

October 25, 2024

Τo,

The National Stock Exchange of India Ltd. Exchange Plaza, Plot No. C/1, G-Block, Bandra Kurla Complex, Bandra (East), Mumbai - 400051

Scrip Symbol "MINDSPACE" (Units)

BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400001

Scrip Code "543217" (Units) and Scrip Code "973754", "974075", "974668", "974882", "975068", "975537", "975654" and "975763" (Debentures) and Scrip Code "726938", "727703" and "727977" (Commercial Paper)

Subject: Outcome of the Meeting of the Board of Directors of K Raheja Corp Investment Managers Private Limited, Manager to Mindspace Business Parks REIT held on October 25, 2024

Valuation Report and Independent Property Consultant Report

Dear Sir / Madam,

We wish to inform you that the Board of Directors ("**Board**") of K Raheja Corp Investment Managers Private Limited ("**Manager**"), Manager to Mindspace Business Parks REIT ("**Mindspace REIT**") at its meeting held on October 25, 2024, has inter-alia:

- 1. adopted the Valuation Reports dated October 21, 2024, ("**Valuation Reports**") for half year ended September 30, 2024, issued by KZEN Valtech Private Limited ("**Valuer**"), registered as a valuer with the Insolvency and Bankruptcy Board of India, Valuer of Mindspace REIT; and
- declared Net Asset Value of Rs. 392.56 per Unit for Mindspace REIT as on September 30, 2024, as per Regulation 10(22) of the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, based on the valuation report dated October 21, 2024 issued by Valuer of Mindspace REIT.

Further, enclosed please find herewith:

1. Valuation Reports for the half year ended September 30, 2024, issued by KZEN Valtech Private Limited, Valuer of Mindspace REIT as **Annexure-1**; and

K Raheja Corp Investment Managers Private Limited (acting as the Manager to Mindspace Business Parks REIT) Corporate Identification Number (CIN): U68200MH2023PTC406104 Regd. Office: Raheja Tower, C-30, Block 'G', Bandra Kurla Complex, Bandra (E), Mumbai – 400 051 Phone: +91 – 22- 2656 4000 | www.mindspacereit.com



 Independent Property Consultant Report issued by Jones Lang LaSalle Property Consultants (India) Private Limited, on review of the assumptions and the methodologies used for the valuation by KZEN Valtech Private Limited in the Valuation Reports for the half year ended September 30, 2024, as Annexure-2.

The above information shall also be made available on Mindspace REIT's website at <u>https://www.mindspacereit.com/investor-relations/stock-exchange-filings</u>.

Please take the same on your record.

Thanking you.

Yours sincerely, For K Raheja Corp Investment Managers Private Limited (Formerly known as K Raheja Corp Investment Managers LLP) (acting as Manager to Mindspace Business Parks REIT)

Bharat Sanghavi Company Secretary and Compliance Officer Membership No.: A13157

Encl: as above

Annexure-1

Summary Valuation Report

Portfolio of Mindspace Business Parks REIT

Submitted To:

K. Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP)

(acting as the Manager to Mindspace Business Parks $\ensuremath{\mathsf{REIT}}\xspace)$

Date of Valuation:

30-September-2024

Date of Report:

21-October-2024

Prepared By: KZEN VALTECH PRIVATE LIMITED IBBI/RV-E/05/2022/164

DISCLAIMER

This report is prepared exclusively for the benefit and use of K Raheja Corp Investment Managers Private Limited ("Recipient" or "Entity" or "Manager") and/ or its associates and, other than publications for the disclosure of valuation of assets forming part of the portfolio of Mindspace Business Parks REIT ("Mindspace REIT"), in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchanges. The Entity is the investment manager to Mindspace Business Parks REIT, a Real Estate Investment Trust under the Securities and Exchanges Board of India (Real Estate Investment Trust), 2014 and amended till date ("SEBI REIT Regulations"). The Manager may share the report with its appointed advisors for any statutory or reporting requirements, in connection with the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT. Neither this report nor any of its contents may be used for any other purpose other than the purpose as agreed upon in the Letter of Engagement ("LOE") dated 27 March 2023 without the prior written consent of the Valuer.

The information in this report reflects prevailing conditions and the view of Valuer as of this date, all of which are, accordingly, subject to change. In preparation of this report, the accuracy and completeness of information shared by the Manager has been relied upon and assumed, without independent verification, while applying reasonable professional judgment by the Valuer.

This report has been prepared upon the express understanding that it will be used only for the purposes set out in the LOE dated 27 March 2023. The Valuer is under no obligation to provide the Recipient with access to any additional information with respect to this report unless required by any prevailing law, rule, statute or regulation.

This report should not be deemed an indication of the state of affairs of the real estate financing industry nor shall it constitute an indication that there has been no change in the business or state of affairs of the industry since the date of preparation of this document.

TABLE OF CONTENTS

1	INTF	RODUCTION	6
	1.1	INSTRUCTIONS	. 6
	1.2	PURPOSE OF VALUATION	
	1.3	RELIANT PARTIES	. 7
	1.4	VALUER'S CAPABILITY	. 7
	1.5	INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST	. 8
		ASSUMPTIONS, DEPARTURES AND RESERVATIONS	
		GENERAL COMMENT	
	1.8	CONFIDENTIALITY	
		AUTHORITY	
		LIMITATION OF LIABILITY	
		DISCLOSURE AND PUBLICATION	
		ANTI-BRIBERY AND ANTI-CORRUPTION	
2		UATION APPROACH AND METHODOLOGY	
2			
		VALUATION STANDARDS ADOPTED	
		BASIS OF VALUATION	
		APPROACH AND METHODOLOGY	
	2.4	Adopted Procedure	17
3	VAL	UATION SUMMARY	19
		Assumptions, Disclaimer, Limitations & Qualifications	
4		BJECT PROPERTIES	
	4.1	MINDSPACE MADHAPUR (SUNDEW PROPERTIES LTD), HYDERABAD	21
	4.1.1	1 Details of the Project Site And/ Or Project	.21
	4.1.2		
	4.1.3		
	4.1.4		
	4.1.5		
		MINDSPACE MADHAPUR (K RAHEJA IT PARK LTD), HYDERABAD	
	4.2.1 4.2.2		
	4.2.2		
	4.2.4		-
	4.2.5		
		MINDSPACE MADHAPUR (INTIME PROPERTIES LTD), HYDERABAD	-
	4.3.1		
	4.3.2		
	4.3.3		
	4.3.4	4 Key Assumptions and Inputs	.32
	4.3.5	5 Market Value	.33
	4.4	MINDSPACE AIROLI EAST, MUMBAI	
	4.4.1		
	4.4.2		
	4.4.3		
	4.4.4		
	4.4.5		
	4.4.6 4.4.7		
	4.4.1 4.4.8		
	4.4.0	J IVIARNE I VALUE	.40

	DSPACE AIROLI WEST, MUMBAI	
4.5.1	DETAILS OF THE PROJECT SITE AND / OR PROJECT	
4.5.2	DESCRIPTION OF THE PROJECT	42
4.5.3	LOCATION OF THE PROJECT	45
4.5.4	Key Assumptions and Inputs	45
4.5.5	Power Distribution Services	46
4.5.6	Adopted Methodology for Power Distribution Services	46
4.5.7	Key Assumptions and Inputs for Power Distribution Services	47
4.5.8	Market Value	
	RADIGM MINDSPACE MALAD, MUMBAI	
4.6.1	DETAILS OF THE PROJECT SITE AND / OR PROJECT	
4.6.2	DESCRIPTION OF THE PROJECT	
4.6.3	LOCATION OF THE PROJECT	
4.6.4	Key Assumptions and Inputs	
4.6.5	Market Value	
	SQUARE, BKC, MUMBAI	
	DETAILS OF THE PROJECT SITE AND / OR PROJECT	
4.7.1		
4.7.2	DESCRIPTION OF THE PROJECT	
4.7.3	LOCATION OF THE PROJECT	
4.7.4	Key Assumptions and Inputs	
4.7.5	Market Value	
	MMERZONE, YERWADA, PUNE	
4.8.1	DETAILS OF THE PROJECT SITE AND / OR PROJECT	
4.8.2	DESCRIPTION OF THE PROJECT	
4.8.3	LOCATION OF THE PROJECT	
4.8.4	Key Assumptions and Inputs	
4.8.5	Market Value	
4.9 Gef	RA COMMERZONE, KHARADI, PUNE	60
4.9.1	DETAILS OF THE PROJECT SITE AND / OR PROJECT	60
4.9.2	Description of the Project	60
4.9.3	LOCATION OF THE PROJECT	
4.9.3 4.9.4		62
	LOCATION OF THE PROJECT	62 63
4.9.4	Location of the Project Key Assumptions and Inputs	62 63 64
4.9.4 4.9.5	LOCATION OF THE PROJECT Key Assumptions and Inputs Power Distribution Services	62 63 64 64
4.9.4 4.9.5 4.9.6	Location of the Project Key Assumptions and Inputs Power Distribution Services Adopted Methodology for Power Distribution Services	62 63 64 64 65
4.9.4 4.9.5 4.9.6 4.9.7	LOCATION OF THE PROJECT KEY ASSUMPTIONS AND INPUTS POWER DISTRIBUTION SERVICES ADOPTED METHODOLOGY FOR POWER DISTRIBUTION SERVICES	62 63 64 64 65 65
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8	LOCATION OF THE PROJECT KEY ASSUMPTIONS AND INPUTS POWER DISTRIBUTION SERVICES ADOPTED METHODOLOGY FOR POWER DISTRIBUTION SERVICES KEY ASSUMPTIONS AND INPUTS FOR POWER DISTRIBUTION SERVICES FACILITIES MANAGEMENT SERVICES	62 63 64 64 65 65
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10	LOCATION OF THE PROJECT	62 63 64 64 65 65 65 66
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 THE	Location of the Project Key Assumptions and Inputs Power Distribution Services Adopted Methodology for Power Distribution Services Key Assumptions and Inputs for Power Distribution Services Facilities Management Services Key Assumptions Market Value SQUARE, NAGAR ROAD, PUNE	
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 THE 4.10.1	LOCATION OF THE PROJECT	
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 The 4.10.1 4.10.2	LOCATION OF THE PROJECT	
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 THE 4.10.1 4.10.2 4.10.3	Location of the Project	
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 THE 4.10.1 4.10.2 4.10.3 4.10.4	Location of the Project Key Assumptions and Inputs Power Distribution Services Adopted Methodology for Power Distribution Services Key Assumptions and Inputs for Power Distribution Services Facilities Management Services Key Assumptions Market Value Square, Nagar Road, Pune Details of the Project Site And / Or Project Description of the Project Location of the Project Key Assumptions and Inputs	
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 THE 4.10.1 4.10.2 4.10.3 4.10.4 4.10.5	Location of the Project	
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 THE 4.10.1 4.10.2 4.10.3 4.10.4 4.10.5 4.11 Cor	Location of the Project	
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 THE 4.10.1 4.10.2 4.10.3 4.10.4 4.10.5 4.11 Con 4.11.1	Location of the Project	
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 THE 4.10.1 4.10.2 4.10.3 4.10.4 4.10.5 4.11 Con 4.11.1 4.11.2	Location of the Project	
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 THE 4.10.1 4.10.2 4.10.3 4.10.4 4.10.5 4.11 Con 4.11.1 4.11.2 4.11.3	LOCATION OF THE PROJECT	
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 THE 4.10.1 4.10.2 4.10.3 4.10.4 4.10.5 4.11 Con 4.11.1 4.11.2 4.11.3 4.11.4	Location of the Project	
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 THE 4.10.1 4.10.2 4.10.3 4.10.4 4.10.5 4.11 Con 4.11.1 4.11.2 4.11.3 4.11.4 4.11.5	Location of the Project	
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 THE 4.10.1 4.10.2 4.10.3 4.10.4 4.10.5 4.11 Con 4.11.1 4.11.2 4.11.3 4.11.4 4.11.5 4.12 MIN	Location of the Project	
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 THE 4.10.1 4.10.2 4.10.3 4.10.4 4.10.5 4.11 Con 4.11.1 4.11.2 4.11.3 4.11.4 4.11.5 4.12 MIN 4.12.1	Location of the Project	
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 THE 4.10.1 4.10.2 4.10.3 4.10.4 4.10.5 4.11 Con 4.11.1 4.11.2 4.11.3 4.11.4 4.11.5 4.12 MIN 4.12.1 4.12.2	Location of the Project	
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 THE 4.10.1 4.10.2 4.10.3 4.10.4 4.10.5 4.11 Con 4.11.1 4.11.2 4.11.3 4.11.4 4.11.5 4.12 MIN 4.12.1 4.12.3	Location of the Project	
4.9.4 4.9.5 4.9.6 4.9.7 4.9.8 4.9.9 4.9.10 4.10 THE 4.10.1 4.10.2 4.10.3 4.10.4 4.10.5 4.11 Con 4.11.1 4.11.2 4.11.3 4.11.4 4.11.5 4.12 MIN 4.12.1 4.12.2	Location of the Project	

LIST OF ABBREVIATIONS

CBD CY INR IT/ITES IVSC JLL km NH PBD REIT RICS SBD SEZ SQ. ft.	Central Business District Current Year Indian National Rupees Information Technology/IT enabled Services International Valuation Standards Committee Jones Lang LaSalle Property Consultants (India) Private Limited Kilometre National Highway Peripheral Business District Real Estate Investment Trust Royal Institution of Chartered Surveyors Secondary Business District Special Economic Zone square feet
	•
sq. m.	square metre
WACC	Weighted Average Cost of Capital

CONVERSION OF UNITS

- 1 acre 43559.66 sq. ft.
- 1 acre 4046.9 sq. m.
- 1 sq. m. 1.196 sq. yards
- 1 sq. m. 10.764 sq. ft.
- 1 meter 1.0936 yards
- 1 meter 3.28 ft.
- 1 cent 435.6 sq. ft.

1 INTRODUCTION

1.1 INSTRUCTIONS

K Raheja Corp. Investment Managers Private Limited (hereinafter referred to as the 'Client'), in its capacity as Manager of the Mindspace Business Parks REIT (Mindspace REIT), has appointed KZEN VALTECH PRIVATE LIMITED, Registered Valuer Entity with Insolvency and Bankruptcy Board of India ("IBBI") bearing registration no. IBBI/RV-E/05/2022/164 (hereinafter referred to as the 'Valuer') to carry out an independent estimation of Market Value of commercial / office properties located in Chennai, Hyderabad, Mumbai and Pune along with incidental or ancillary activities including a facility management business and power distribution facility (together herein referred as "Subject Properties"), vide Engagement Letter dated 27 March 2023. The Client intends to seek independent estimation of Market Value for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchange.

As instructed by the Client and based on information provided, the following table provides the Subject Properties area statement.

S. No.	Location	Name of the Project	Total Leasable Area (mn. sq. ft.)
1.	Hyderabad	Mindspace Madhapur, Hyderabad*	12.7
2.	Hyderabad	Mindspace Pocharam, Hyderabad	0.6
3.	Mumbai	Mindspace Airoli East	7.2
4.	Mumbai	Mindspace Airoli West	6.4
5.	Mumbai	Mindspace Malad, Mumbai	0.8
6.	Mumbai	The Square, Bandra Kurla Complex	0.1
7.	Pune	Commerzone, Yerwada, Pune	1.7
8.	Pune	Gera Commerzone, Kharadi, Pune	3.0
9.	Pune	The Square, Nagar Road, Pune	0.8
10.	Chennai	Commerzone Porur, Chennai	1.1
	Total		34.2

Table 1.1: Details of the Subject Properties in terms of Leasable Area

* Excludes 0.5 million sq. ft. of leasable area accorded as future development potential at Mindspace Madhapur (KRIT) Source: Client, 30th September 2024

1.2 PURPOSE OF VALUATION

The purpose of this valuation is to estimate the value of the Project as part of the portfolio of Mindspace REIT for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended together with clarifications, guidelines and notifications thereunder in the Indian stock exchange and for accounting purpose.

In addition, other documents in relation to the regulatory filings such as publicity material, research reports, presentations and press releases will also be prepared, wherein copies, summary or extracts of the Valuation Report are intended to be included.

1.3 RELIANT PARTIES

The reliance on the Valuation Report prepared as part of this engagement is extended to the Manager, REIT and other parties including the trustee of REIT, debenture trustee(s), stock exchanges, unitholders of REIT, Securities and Exchange Board of India ('SEBI'), credit rating agencies, lenders of the REIT and/or its special purpose vehicles or any other person within or outside India as the Manager may deem fit for the purpose as highlighted in this report (valuation). The Valuer, however, would extend no liability to such reliant parties save and except for gross and willful negligence.

The valuation exercise is conducted strictly and only for the use of the parties as stated above who need to rely on such valuation ('Reliant Party') and for the Purpose specifically stated. The Client shall make all reliant parties aware of the terms and conditions of the engagement under which this exercise is being undertaken and take due acknowledgements to the same effect.

1.4 VALUER'S CAPABILITY

KZEN VALTECH PRIVATE LIMITED, bearing Registered Valuer Entity number IBBI/RV-E/05/2022/164 with IBBI has been appointed as the Valuer for providing opinions on market value of the respective Subject Properties.

Mr. Sachin Gulaty, Director, KZEN VALTECH PRIVATE LIMITED, is registered as a valuer with IBBI for the asset class Land and Building under the provisions of The Companies (Registered Valuers and Valuation) Rules, 2017 since 13 August 2021. He qualified for the degree of Bachelor of Architecture from School of Planning and Architecture, New Delhi in 1997, and qualified for the degree of Master in Planning with specialization in Urban Planning from School of Planning and Architecture, New Delhi in 2002. He, subsequently, undertook distance learning from SVKM's Narsee Monjee Institute of Management Studies ("NMIMS") Global Access – School for Continuing Education, qualified for the two-years Post Graduate Diploma in Banking & Financial Management and was awarded this Post Graduate Diploma in July 2018.

Mr. Sachin Gulaty has more than 26 years of experience, including one and a half years of post-graduate education, spread over domains of architecture, urban planning, urban infrastructure, real estate advisory, and real estate asset valuation. He was the National Head of Valuations for Jones Lang LaSalle Property Consultants (India) Private Limited ("JLL India"), a leading International Property Consulting firm in India, from 2010 to 2021. Prior to this role, Mr. Gulaty gained practical experience in providing architecture services, town and city planning, and research related to regulatory studies and urban governance covering urban infrastructure such as water supply, sanitation, solid waste management, and urban transport, among other aspects. In the early part of his career, he worked with renowned architectural services firm, Kuldip Singh & Associates, and The Energy and Resources Institute ("TERI"). His last employment was with JLL as Senior Director and National Head for Valuations.

As the National Head of Valuations at JLL India, he led numerous valuation exercises for multiple financial institutions, private equity/real estate funds, corporates, industrial houses, government departments, and developers across multiple real estate asset classes of commercial, retail, residential, industrial, healthcare, and hospitality, among others. Clientele served by him across his entire career till date, under various employments, includes Brookfield, GIC, Qatar Investment Authority, JP Morgan, BlackRock, CapitaLand, Citibank, Standard Chartered Bank, Yes Bank, Kotak Mahindra, Maruti Suzuki, Indiabulls, Dubai Port World, World Bank, DLF, RMZ, Shriram Properties, DIPAM, NHAI, NBCC, AAI, and RLDA, among others.

Mr. Gulaty, who carries IBBI Registration Number: IBBI/RV/02/2021/14284, is enrolled with the Institute of Valuers Registered Valuers Foundation ("**IOVRVF**"), is a Fellow of Royal Institution of Chartered Surveyors ("**RICS**"), Fellow and Lifetime Member of Institute of Valuers, India ("**IOV**"), admitted as an Arbitrator (India) on the RICS Panel of Dispute Resolvers & Expert Witnesses, and features in the global list of RICS Trained Assessors, has prepared and signed this report on behalf of RV-E.

1.5 INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST

The Valuer confirms that there are no conflicts of interest in so far as discharging his duties as a valuer for the Project is concerned. The Valuer has undertaken the valuation exercise without the presence of any bias, coercion, or undue influence of any party, whether directly connected to the valuation assignment. There has not been any professional association with the Client or the Project in past five years from his engagement as the Valuer.

The Valuer certifies that he/she does not have a pecuniary interest, financial or otherwise, that could conflict with the proper valuation of the Project (including the parties with whom the Client is dealing, including the lender or selling agent, if any) and accepts instructions to value the Project only from the Client.

The Valuer further declares that:

- It is eligible to be appointed as a valuer in terms of Regulation 2(1)(zz) of the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014 along with SEBI (REIT) (Amendment) Regulations, 2016 with the valuation exercise having been conducted and valuation report prepared in accordance with aforementioned regulations.
- It is not an associate of Anbee Constructions LLP and Cape Trading LLP (referred to as the "Sponsors"), the Instructing Party or Axis Trustee Services Limited (the Trustee for the Mindspace REIT).
- It is registered with the Insolvency and Bankruptcy Board of India (IBBI) as registered valuer for asset class Land and Building under the provisions of the Companies (Registered Valuer and Valuation) Rules, 2017.
- Mr. Sachin Gulaty, Director KZEN VALTECH PRIVATE LIMITED has more than a decade's experience in leading large real estate valuation exercises comprising investment portfolios of various real estate funds, trusts and corporates comprising diverse assets like residential projects, retail developments, commercial office buildings, townships, industrial facilities, data centres, hotels, healthcare facilities and vacant land and therefore has adequate experience and qualification to perform property valuations at all times.
- It has not been involved in acquisition or disposal within the last twelve months of any of the properties valued under this summary valuation report.
- Mr. Sachin Gulaty, Director KZEN VALTECH PRIVATE LIMITED has educational qualifications, professional knowledge and skill to provide competent professional services.
- It has sufficient key personnel with adequate experience and qualification to perform property valuation.
- It is not financially insolvent and has access to financial resources to conduct its practice effectively and meet its liabilities.
- It has adequate and robust internal controls to ensure the integrity of the valuation report.
- It is aware of all statutes, laws, regulations and rules relevant to this valuation exercise.

- It has conducted the valuation exercise without any influence, coercion or bias and in doing so rendered high standards of service, ensured due care, and exercised due diligence and professional judgment.
- It has acted independently and with objectivity and impartiality in conducting this valuation exercise.
- The valuation exercise that has been undertaken is impartial, true and fair to its best understanding and knowledge, and in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2016 and subsequent amendments.
- Valuer or any of its employees / directors involved in valuing the assets of the REIT have not
 invested nor shall invest in the units of Mindspace REIT or in securities of any of the Subject
 Properties being valued till the time it is designated as Valuer and not less than six months
 after ceasing to be the Valuer of the REIT.
- It has discharged his duties towards Mindspace REIT in an efficient and competent manner, utilising his professional knowledge, skill and experience in best possible way to conduct the valuation exercise.
- It has conducted the valuation of the Subject Properties with transparency and fairness and rendered, at all times, high standards of service, exercise due diligence, ensure proper care and exercised independent professional judgment.
- It has not and shall not accept any remuneration, in any form, for conducting valuation of any
 of the Subject Properties of Mindspace REIT from any person or entity other than Mindspace
 REIT or its authorised representatives.
- It has no existing or planned future interest in the Client, Trustee, Manager, Mindspace REIT, the Sponsors to Mindspace REIT, or their representative Sponsor Groups or the Special Purpose Vehicles ("SPVs") and the fee for this valuation exercise is neither contingent upon the values reported nor on success of any of the transactions envisaged or required as part of the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchanges together with the clarifications, guidelines and notifications thereunder in the Indian stock exchanges.
- The valuation reported is not an investment advice and should not be construed as such, and specifically he does not express any opinion on the suitability or otherwise of entering into any financial or other transaction with the Client or the SPVs.
- It shall, before accepting any assignment from any related party to Mindspace REIT, disclose to Mindspace REIT, any direct or indirect consideration which the Valuer may have in respect of such assignment
- It shall disclose to the Trustee of Mindspace REIT, any pending business transaction, contracts
 under negotiations and other arrangements with the Instructing Party or any other party whom
 the Mindspace REIT is contracting with or any other factors which may interfere with his ability
 to give an independent and professional conduct of the valuation exercise; as on date the
 Valuer has no constraints towards providing an independent professional opinion on the value
 of any of the Subject Properties.
- It has not and shall not make false, misleading or exaggerated claims in order to secure or retain its appointment.

- It has not and shall not provide misleading opinion on valuation, either by providing incorrect information or by withholding relevant information.
- It has not accepted this instruction to include reporting of the outcome based on a predetermined opinions and conclusions required by Mindspace REIT.
- The valuation exercise has been conducted in accordance with internationally accepted valuation standards as required by SEBI (REIT) Regulations and The Companies (Registration of Valuers and Valuation) Rules, 2017.
- It notes that there are encumbrances, however, no options or pre-emptions rights in relation to the assets based on the title report prepared by legal counsel or other than as disclosed in detailed valuation reports.

1.6 ASSUMPTIONS, DEPARTURES AND RESERVATIONS

This Valuation Report has been prepared on the basis of the assumptions within the instructions (Key Assumptions, Qualifications, Limitations and Disclosures) detailed after this section of this report. The development mix, built up area, land area and lease details such as lease rent, lease commencement and lease end date, lock-in period, escalation terms, etc. pertaining to the Project is based on the appropriate relevant documents, which has been provided by the Client and the same has been adopted for the purpose of this valuation. The total developable/developed area, leasable area, site/plot area considered for this valuation exercise is based on the Architect's Certificate shared by the Client and the same has been checked against the approvals/layout plans/building plans provided by the Client. However, no additional verification and physical measurement for the purpose of this valuation exercise has been undertaken.

1.7 GENERAL COMMENT

A valuation is an estimation of price, not a guarantee. By necessity, it requires the Valuer to make subjective judgments that, even if logical and appropriate, may differ from those made by a purchaser, or another valuer. Historically it has been considered that valuers may properly conclude within a range of possible values.

The purpose of the valuation does not alter the approach to the valuation.

Property values can change substantially, even over short periods of time, and thus the valuation of the Project herein could differ significantly if the date of valuation was to change.

This report should not be relied upon for any other purpose other than for which this valuation exercise has been undertaken for.

1.8 CONFIDENTIALITY

The contents of this Valuation Report are intended for the specific purpose stated. Consequently, and in accordance with current practice, no responsibility is accepted to any other party in respect of the whole or any part of its contents- except as maybe required in connection with the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, under the applicable law.

1.9 AUTHORITY

The Client acknowledges and agrees that the valuation exercise undertaken (including, without limitation, the Reports itself and the contents thereof) is solely for the purpose set out in Section 1.2 herein. If Client desires to use the Report in any offering or other investment material for purpose other than as mentioned in the Section 1.2 herein, then (a) with Valuer

will require, and the Client must provide or cause to be provided, an indemnification agreement in his favor, given by parties reasonably satisfactory to him, and (b) the Client will obtain his consent to the references in such materials to the Report.

1.10 LIMITATION OF LIABILITY

The Valuer has provided the services exercising due care and skill but does not accept any legal liability arising from negligence or otherwise to any person in relation to possible environmental site contamination or any failure to comply with environmental legislation which may affect the value of the properties. Further, the Valuer shall not accept liability for any errors, misstatements, omissions in the report caused due to false, misleading or incomplete information or documentation provided to him by the Instructing Party.

The Valuer's maximum aggregate liability for claims arising out of or in connection with the Valuation, under this engagement shall not exceed the professional indemnity insurance obtained by him. As on the date of this report, the professional indemnity insurance maintained by the Valuer is for Indian Rupees Fifty Million.

In the event that the Manager, the sponsors, the trustee, the REIT, or other intermediaries appointed by the Manager and / or REIT or its SPVs be subject to any claim ('Claim Parties') in connection with, arising out of or attributable to the Report, the Claim Parties will be entitled to require the Valuer to be a necessary party/respondent to such claim and he shall not object to his inclusion as a necessary party/ respondent. In all such cases, the Manager, on behalf of the REIT, agrees to reimburse/ refund to the Valuer, the actual cost (which shall include legal fees and external counsel's fee) incurred by them while becoming a necessary party/respondent. If the Valuer does not cooperate to be named as a party/respondent to such claims in providing adequate/successful defense in defending such claims, the Claim Parties jointly or severally will be entitled to initiate a separate claim against the Valuer in this regard.

The Valuer will neither be responsible for any legal due diligence, title search, zoning check, and physical measurements nor undertake any verification/ validation of the zoning regulations/ development controls with any government departments/authorities, among other aspects etc.

1.11 DISCLOSURE AND PUBLICATION

The Valuer must not disclose the contents of this Valuation Report to a third party in any way, except as allowed under the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars. As per the terms and regulation 2(1) of the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars, it may be noted that the Valuation report is prepared in accordance with said REIT regulations.

1.12 ANTI-BRIBERY AND ANTI-CORRUPTION

The Valuer represents, warrants and undertakes that:

The Valuer is familiar with applicable Anti-Corruption Laws under this Agreement including but not limited to Prevention of Corruption Act 1988 and will ensure that neither it nor any of its officers, directors, shareholders, employees and agents or any other person acting under its implied or express authority will engage in any activity, practice or conduct which would constitute an offence under, or expose or potentially expose either Party to any direct or indirect liability, under Applicable Anti-Corruption Laws; It is further agreed that breach of any of the above undertakings shall be deemed to be a material breach of the Agreement and in case the Valuer is insisted upon or asserted by Client to violate any of the above said undertakings including Anti-Corruption regulations in any form or manner, on pretext of business relationship or otherwise, the Valuer shall have a discretionary right to terminate this Agreement without any liability or obligation on his part.

Such termination of this Agreement shall not in any way prejudice the rights and obligations (including payment for the services delivered under this Agreement) already accrued to the Valuer, prior to such termination.

KEY ASSUMPTIONS, QUALIFICATIONS, LIMITATIONS AND DISCLAIMERS

1.	Type of Estimate	The scope of the assignment covers only estimating Market Value of a specified property and not a business valuation for either the Client or any of their subsidiaries or associated companies, etc. The estimate is based on extent of data/information provided by the Client and estimate has limited coverage wherever full data/information is not made available by the Client.
2.	Legal Due- Diligence	Legal due diligence for establishing clarity of title, ownership, encumbrances if any, notices or disputes if any, among other legal-related issues are not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
3.	Information Provided by the Client and Others	The Valuer has relied on the information provided by the Client and the same has been assumed to be correct and has been used in the valuation. Where it is stated that another party has supplied information to the Valuer, this information is believed to be reliable. The Valuer cannot accept any responsibility for accuracy and non-reliability of such information.
4.	Regulatory Due- Diligence	Regulatory due diligence is not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
5.	Project Status, Schedule and Project Costing	Assessment of the Project Status and Schedule is based on the information provided by the Client and does not consider any unforeseeable developments which could impact the same in the future. The estimate does account for any capital expenses incurred by the Client on the existing and/or ongoing development works in the Project. Auditing the project figures is not part of the scope of work under this assignment. In all likelihood, an independent auditing agency would be covering this aspect, details of which can be obtained from the Client.
6.	Market Conditions and Trends	The Valuer has taken into consideration the general conditions in the market with respect to broad demand and supply while carrying out the valuation. The Valuer has compared other comparable properties on the basis of many factors and as far as possible tried to remove / account for the differences in type, location and quality of the properties.
7.	Information on Leases, Sales Performance, and movable and immovable assets	The Valuer has relied on the rent roll including lease terms & conditions of the existing and pre-committed leases, and land area, built up area, and plant and machinery as given by the Client. The Valuer has not verified individual lease agreements and the Valuer has relied on all information provided to him by the Client, upon which the Valuer will rely, is complete and correct. The Valuer has relied on pre-leasing details to the extent data/information made available by the Client.
8.	Site Investigations and Illustrations	The Valuer has carried out the site visits and based on the information made available by the Client and the estimate is carried out considering that the Project Site is a contiguous land parcel and is free from any encroachments and encumbrances as on the date of valuation. The Valuer has not carried out any structural survey nor tested the building services. No geographical or geo-physical survey was carried out. No environmental assessment has been carried out. Any sketch, plan or map in the report is included to assist reader while visualizing the Project and assume no responsibility in connection with such matters. The date of site visit has been mentioned in the respective detailed valuation report.
9.	Project Cost Estimates	Project Cost Estimates used in the estimate is as given by the Client. Project progress including capital expenditure progress reported is based on the cost incurred data as shared by the Client. The Valuer has reviewed the Project Cost estimates and/or cost incurred data

10. Environmental The Valuer assumed that the Project Site / Project is not contaminated and is not adversely Compliance affected by any existing or proposed environmental law and any processes which are carried out on the Project Site are regulated by environmental legislation and are Project Site licensed by the appropriate authorities. 11. Present Ground In the absence of any information to the contrary, the Valuer has assumed that there are no Conditions abnormal ground conditions, nor archaeological remains present, which might adversely affect the current or future occupation, development of the Project. The estimate assumes that the Project Site is free from rot, infestation, structural or latent defect and no currently known deleterious or hazardous materials or suspect techniques will be used in the construction of or subsequent alterations or additions to the property and comments made in the property details do not purport to express an opinion about, or advice upon, the condition of uninspected parts and should not be taken as making an implied representation or statement about such parts. 12. **Town Planning** The Valuer has not made formal search but has generally relied on readily available and Statutory information to general public. Valuation Report is on current use/ current state basis of the Considerations property and the Valuer has not considered any Government proposals for road widening or compulsory purchase/ acquisition, or any other statute in force that might affect the Project. 13. Future Market The Valuer has not accounted any future market development and prospects to the extent Development information known to the Valuer as on the date of valuation. The Valuer does not warrant that and Prospects such statements are accurate or correct. 14. Option or Pre-The projects can have some encumbrances created in favor of the lenders in ordinary course **Emption Rights** of the business. Unless disclosed and recorded by the Client, the Projects are considered to and possess good and marketable titles and are free from any unusually onerous encumbrances Encumbrances with no option or preemption rights in relation to the assets, based on the information given in the Title Reports prepared by Saraf and Partners (hereinafter collectively referred to as 'Legal Counsel'). The Valuer has not checked and verified the title of the Projects. 15. Disclaimer The estimate of Market Value is based on documents/information shared by the Client. The Valuer has not made any allowances with respect to any existing or proposed local legislation relating to taxation on realization of the sale value of the Project. The Valuer has relied on the measurements and information provided at all times, whether from public and private sources, and has ensured to the best of their ability the correctness and the validity of the same, by cross checking from various sources. Whilst every effort has been taken to provide authentic data and analysis, the Valuer, and/or any of their associated companies and/or their employees are not responsible for any loss, major or minor incurred on the basis of the information and analyses provided, nor are liable to any damages in any form or shape. Given the confidential nature of real estate transactions, transaction details for most properties, which are privately actually transacted, are not in the public domain. Consequently, there is reliance on information from market sources, which may not be completely accurate. Thus, information has been crosschecked independently from other market sources to ascertain the broad credibility of information being provided by the market sources. This assignment has been done on best effort and knowledge basis. For ease and simplicity of representation, certain figures may have been rounded.

2 VALUATION APPROACH AND METHODOLOGY

2.1 VALUATION STANDARDS ADOPTED

This Report is prepared in accordance and compliance with:

- Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014 as amended from time to time ("SEBI Regulations 2014"), including Regulation 21 Sub-Regulation (3) and mandatory minimum disclosures as specified in Schedule V of these SEBI Regulation 2014,
- Companies (Registered Valuers and Valuation) Rules, 2017 as amended from time to time ("Valuer Rules 2017"), including reporting requirements as specified in Rule 18 to these rules,
- International Valuation Standards 2022 ("IVS 2022") as set out by International Valuation Standards Committee ("IVSC") and adopted by Royal Institution of Chartered Surveyors ("RICS") presented in the RICS Valuation Standards and Guidelines 2022 ("RICS Red Book 2022"), subject to variation to meet local established law, custom, practice, and market conditions.

2.2 BASIS OF VALUATION

Basis of valuation of the Project is **Market Value** as defined by IVSC and adopted by Royal Institution of Chartered Surveyors (RICS) to be: *"The estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's-length transaction after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion".*

2.3 APPROACH AND METHODOLOGY

The purpose of this valuation exercise is to estimate the Market Value of the Project, which is a real estate asset. Market Value of the real estate asset can be estimated using different approaches and methodologies.

Income Approach: Under this valuation approach, the income generating potential of the real estate asset is estimated while opining on its market value. This approach is typically adopted for assets that are income-generating (completed and operational with multiple tenancies, multiple strata units that can be sold with phased/milestone-based revenue collections, among others). For income-generating assets with single/multiple tenancies, the discounted cash flow entailing term and reversion method is most commonly adopted.

Market Approach: Under this valuation approach, the price that an asset could fetch in an open market is estimated. This approach is typically adopted for homogeneous assets in their micro-market and are typically traded on a unit basis. The most commonly adopted valuation method under this valuation approach is the Listed Transaction / Listed Quoted Instances Method, also commonly known as the Direct Comparison or the Comparable Sales/Quoted Instances Method.

Cost Approach: Under this valuation approach, the cost required to create an asset of similar or equal utility is estimated. This valuation approach is typically adopted for real estate assets that can be clearly broken down into constituent elements, namely land and built structures. The most commonly adopted valuation method under this valuation approach is the Physical Method, also commonly knows as Land and Building Method, which typically entails estimation of the underlying land value (while normally adopting the Market Approach) and the built structures (while adopting the Depreciated Replacement Cost Method) separately.

SI.	Valuation Methodology	Description
1. Comparable Sales / Quoted Instances Method		This method is based on comparing the subject property directly with other comparable property transaction (actually been sold in the vicinity or are offered for sale). Efforts would be made to collect transacted instances. In case of non-availability of transacted instances in the micro-market, the opinion will be offered based on the available asking/quoted instances in the market with appropriate adjustments for margin for negotiation. Given the homogeneous nature of real estate properties, appropriate adjustments are usually required to allow for any qualitative and quantitative differences that may affect the price likely to be achieved by the property under consideration. These adjustments are typically made in the form of premium and/or discount factors for various property attributes, which affect the value. This method demonstrates what buyers have historically been willing to pay (and sellers willing to accept) for similar properties in an open and competitive market and is particularly useful in estimating the value of the land and properties that are typically traded on a unit basis. This method is a fair estimate of the prevailing prices.
2.	Depreciated Replacement Cost Method	Replacement cost method is based on the construction cost of assets. The cost to be estimated is the cost of construction as per the construction status at the valuation date. This is based on the inspection of the facility and inputs provided by the Client; however, no structural survey will be conducted. Appropriate depreciation rates will be applied based on schedules given under the Indian Companies Act. This is generally used for estimating the Market Value of buildings and plant and machinery.
3.	Discounted Cash Flow Method	This method is based on the present value of the future receivable net income from the current operational leases / revenues. The current revenues and the future achievable revenues derived from the operational project components of the Project Site would be adjusted for the outgoing expenses to derive 10-year cash flows. The same is then discounted at an appropriate discounting rate linked with risk adjusted discounting factor to estimate the market value for the operational project components. This method is sometimes referred to as 'Rent Roll method as well.

Table 2.1: Different Valuation Methodologies and Description

Approach and Methodology Adopted for Estimating Market Value of the Projects

Based on a detailed review of the leases for the Projects, with the exception of Project at Pocharam, the Valuer has noted that a large number of leases of the Projects were executed at rent prevalent at the time of signing of such leases or at a discount to prevailing market rental (for a few anchor tenants). Since the real estate industry is dynamic and is influenced by various factors (such as existing supply, demand-supply dynamics, quality of spaces, overall health of the economy, existing rent, future growth plans, etc.) at a particular point in time, negotiated rent may tend to move away from the prevalent market rent over a period of time. It has also been witnessed that the market rent for some properties or submarkets increase or decrease at a rate significantly different from those agreed to in initial leases. These factors reinforce the need to review each of these leases in isolation to estimate the intrinsic value of the property under review.

Considering the objective of this exercise and the nature of assets involved, completed & operational / under construction or future development office space, (other than certain land portions of future development portion which has been valued using Comparable Sales / Quoted Instances Method under 'Market Approach', power distribution services which has been valued using Discount Cash Flow Method under 'Income Approach', facility management services which has been valued using Discount Cash Flow Method under 'Income Approach', and Pocharam that has been valued considering the Cost Approach, as highlighted later in this section), the value is estimated using the <u>'Discounted Cash Flow Method'</u> (basis term and rent reversion) under 'Income Approach'.

Specifically for the Project at Pocharam, the Valuer has noted that the existing buildings are vacant, and the earlier leases have expired. No demand has also been observed for this vacant space for quite some time, and in particular over the last six months since the previous valuation of this Project. Further, based on market research, Project micro market was observed to have no demand for office spaces. The Project micro-market also appears to be beginning to emerge as a residential destination with significant upcoming supply of residential strata units. In this scenario, given the guidance provided in various sections of International Valuation Standards 2022, the Valuer has adopted the Cost Approach to valuation of this Project at Pocharam. Under the Cost Approach, the land component has been valued considering the Comparable Sales/Quoted Instances Method under the Market Approach and building and plant & machinery components have been valued considering the Depreciated Replacement Cost Method. Details of this change in valuation approach since the previous valuation are provided in the main report for the Project at Pocharam and at a subsequent section in this report.

2.4 ADOPTED PROCEDURE

The market practice in most commercial/ office developments involves contracting tenants / occupiers in the form of pre-commitments at sub-market rent to increase attractiveness of the property to prospective tenants - typically extended to anchor tenants. Additionally, there are instances of tenants paying above-market rent for certain properties as well (primarily owing to market conditions at the time of contracting the lease). In order to arrive at a unit value for these tenancies, the Valuer has considered the impact of such sub/above market rents on the valuation of the Project.

For the purpose of this valuation exercise, the Valuer has analyzed the tenancy details provided by the Client, to identify variances vis-à-vis prevailing market/marginal rent. Each lease is assessed separately for below aspects, for the rent over a 10-year time horizon:

- The rent rolls (and the corresponding lease deeds on a sample basis) were reviewed to identify tenancy characteristics for the asset. As part of the rent roll review, major tenancy agreements belonging to top tenants were reviewed on a sample basis.
- Title certificates, architect certificates and other related documents as mentioned in relevant sections of the report were reviewed for validation of area details, ownership interests of the Project.
- Physical site inspections were undertaken to assess the status of the Project.

Cash Flow Projections

The cash flows for the Project has been projected separately for each lease, to arrive at their respective value estimates.

Net Operating Income (NOI) has primarily been used to arrive at the value of the Project. The projected future cash flows from the Project are based on existing lease terms for the operational leases till the expiry of the leases or re-negotiation, whichever is earlier, following which, the lease terms have been aligned with market rents achievable by the Project.

For vacant area and under-construction/future development area, the achievable market rentled cash flows are projected factoring appropriate lease-up timeframe for vacant/underconstruction/future development area. These cash flows have been projected for 10-year duration from the date of valuation and for 11th year (for estimate of terminal value based on NOI). These future cash flows are then discounted to present-day value (valuation date) at an appropriate discount rate. Each lease is assessed separately for below aspects, for the rent over a 10-year time horizon.

• Projecting the rental income for identified tenancies up to the period of lease expiry, lock-in expiry, escalation milestones, etc. whichever is applicable. In the event of unleased spaces, market-led rent is adopted with suitable lease-up time.

- Generating a market led rental income stream for identified tenancies for the time period similar to the cash flows drawn in the aforementioned step.
- Computing the monthly income based on rent projected above and translating the same to quarterly income (for the next 10 years and 11th year is considered for calculation of terminal value).

Further, to arrive at the total value of the leased spaces (from base rentals), appropriate revenues and operational expenses are projected on quarterly basis. Some of such adjustments on revenue and operational expenses are presented in the table below:

Parameters	Description / Basis			
Parking Income	Based on income inputs provided by Client for the leased spaces and market assumption taken for vacant spaces			
Miscellaneous Income	Based on income inputs provided by Client for the Project			
Insurance	Based on insurance outflow (if any) provided by Client			
Annual Lease Rental / Property Taxes	Based on annual lease rental / property tax assessed for the Project as provided by Client			
Asset Management Fee	Considered as a recurring expense (in case of an external management team) as a percentage of the lease rental income as per the agreement between respective assets and its asset manager.			
Margin on CAM	Based on the operational revenues and expenses of the respective assets to understand the recurring, non-recurring, recoverable and non-recoverable expenses and accordingly modelled the common area maintenance income and operational expenses for the asset.			
Revenue Escalation	Based on market-led annual escalation on the market rent			
Rent Free Period	Based on the trend prevalent in the submarket, appropriate rent free periods from lease commencement date (for future / new leases) are considered			
Brokerage	Based on prevalent market dynamics, brokerage for future / new leases are considered			
Fit-Out Income	Based on fit-out rent (if any) provided by Client till lease expiry of applicable leases (same is not capitalized)			
Transaction Cost on Exit	Considered as a percentage of the terminal value after aforesaid adjustments			

Table 2.2: Adjustments on Revenues and Operational Expenses

3 VALUATION SUMMARY

The following table highlights the summary of the market value of each of the Subject Properties which is part of the Mindspace REIT as on 30th September 2024.

			Market Value (in INR Million) ²			
S. No.	Asset Name and Location	Leasable area (Million sq ft)¹	Completed	Under- Construction & Future development	Total	REIT Ownership
1	Mindspace Madhapur, Hyderabad	Completed – 9.6 Under-Construction/ Future development* – 3.1	98,893	13,863	112,755	89%
2	Mindspace Airoli East, Mumbai Region**	Completed - 4.8 Under-Construction/ Future Development – 2.3	45,365	3,512	48,877	100%
3	Mindspace Airoli West, Mumbai Region**	Completed – 5.0 Under-construction – 1.4	46,423	7,118	53,541	100%
4	4 Paradigm Mindspace Completed - 0.8 Malad, Mumbai Region		11,619	-	11,619	100%
5	The Square BKC, Mumbai Region			-	4,989	100%
6	Commerzone Yerwada, Pune			-	19,389	100%
7	7 Gera Commerzone Kharadi, Pune** Completed – 1.9 Under-construction/ Future development – 1.0		24,479	7,793	32,273	100%
8	The Square Nagar Road, Pune	Completed - 0.8	9,063	-	9,063	100%
9	Commerzone Porur, Chennai	Completed – 1.1	11,699	-	11,699	100%
10	10 Mindspace Completed - 0.6 Pocharam, Hyderabad		897	587	1,484	100%
Sub-Tot	tal		272,816	32,873	305,690	
11	Facility Management B	lusiness	6,631	1,157	7,788	
Total			279,447	34,030	313,477	

¹ Based on Architect's Certificate, Rent Rolls, Lease Deeds/Leave and License Agreements

²Value is for 100% ownership interest in the Subject Property except for Mindspace Madhapur, Hyderabad where value is for 89% ownership (excluding 11% ownership by TSIIC)

Note: Total leasable area for the property may vary from the architect certificate. The change in area is in accordance with the Lease Deeds/Leave and License Agreements

^{*} Excludes 500,000 sq. ft. of leasable area accorded as future development potential at Mindspace Madhapur (KRIT)

^{**} Total Market Value (Completed / Operational, including power distribution business)

3.1 ASSUMPTIONS, DISCLAIMER, LIMITATIONS & QUALIFICATIONS

This Summary Valuation Report is provided subject to a summary of assumptions, disclaimers, limitations and qualification detailed throughout this Report which are made in conjunction with those included within the sections covering various assumptions, disclaimers, limitations and qualifications within the detailed Valuation Report. Reliance on this report and extension of the liability of the Valuer is conditional upon the reader's acknowledgement of these statements. This valuation is for the use of the parties mentioned in this report.

KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164), the Valuer for the Project, hereby declares that:

- We are fully competent to undertake the valuation;
- We are independent and have prepared the report on a fair and unbiased basis; and
- We have valued the Project based on the valuation standards as specified under subregulation 10 of regulation 21 of Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended from time to time.



Name: Sachin Gulaty FRICS FIV FIIA,
Designation: Director
Valuer Registration No.: IBBI/RV/02/2021/14284
Address: 5th Floor, India Accelerator, The Iconic Corenthum, Sector 62, NOIDA – 201309.
Uttar Pradesh. INDIA.
E-Mail ID: sachin.gulaty@k-zen.in

4 SUBJECT PROPERTIES

4.1 MINDSPACE MADHAPUR (SUNDEW PROPERTIES LTD), HYDERABAD

4.1.1 DETAILS OF THE PROJECT SITE AND/ OR PROJECT

The table below presents details of the Project Site and/or Project:

Table 4.1: Details of the Project Site and/or Project

		DETAILS OF PROPERTY					
Property Name	Mindspace Madhapur (Sundew), Madhapur, Hyderabad, Telangana, India 50081						
Property Address	Mindspace Madhapur, Titus Towers, TSIIC software layout, Madhapur, Hyderabad, Telangana, 500081						
Land Area	40.25 Acres						
Block-Wise Break- Up of Leasable	Leasable a	rea details as shared by the Client is given bel	ow:				
Area and Current Status	Sr. No.	Building Name	Leasable Area (Mn sq. ft.)				
	1.	Building 11	0.60				
	2.	Building 12A	0.86				
	3.	Building 12B	0.67				
	4.	Building 12C	0.80				
	5.	Building 12D	1.24				
	6.	Building 14	0.53				
	7.	Building 20	0.92				
	8.	Building 22	0.12				
		Total Leasable Area	5.76				
	Based on the site inspection, all blocks are operational. There are no under- construction buildings within the property.						
Access	Accessible	through 60 m wide Hitech City Main Road and	1 36 m wide internal road				
Frontage	Excellent fr	ontage along the abutting road					
Shape and Visibility	Regular in	shape and has excellent visibility along the ab	utting road				
Approval Status	Project has requisite approvals in place as confirmed by the Client.						
		INFRASTRUCTURE					
Water Supply, Sewerage & Drainage	Available w	vithin the Project					
Power & Telecommunication	Available w	vithin the Project					

4.1.2 DESCRIPTION OF THE PROJECT

As stated earlier, the Project has total leasable area 5.76 million sq. ft. as per the occupancy certificate and/or leases signed and it is spread across eight (8) IT Buildings (11, 12A, 12B, 12C, 12D, 14, 20, 22). The Project has excellent visibility along the access road and has 3 entry and exit points. Buildings 11 and 22 are Non SEZ and Buildings (12A, 12B, 12C, 12D, 14, 20) are under SEZ and has a secured gate.

SR.NO.	BUILDING NAME	LEASABLE AREA (SQ. FT.)	USAGE TYPE	STATUS
1.	Building 11	0.60	Non SEZ	Completed
2.	Building 12A	0.86	SEZ	Completed
3.	Building 12B	0.67	SEZ	Completed
4.	Building 12C	0.80	SEZ	Completed
5.	Building 12D	1.24	SEZ	Completed
6.	Building 14	0.53	SEZ	Completed
7.	Building 20	0.92	SEZ	Completed
8.	Building 22	0.12	Non SEZ	Completed
	Total Leasable Area	5.76		

Table 4.2: Details of the Project in terms of Buildings and Leasable Area

Source: Client, 30th September 2024

Note: Total leasable area for the property may vary from the architect certificate. The change in area is in accordance with the Lease Deeds/ Leave and License Agreements

In addition to the above, the undivided rights, title and interest in the following assets are also part of the Project.

- Total utility areas and internal roads
- Total open spaces

The table below presents key asset specific information.

Table 4.3: Key Asset Specific Information of the Project

Particulars	Description			
Name of the Entity	Sundew Properties Limited			
Interest owned by Mindspace REIT	Project is wholly owned by Sundew Properties Limited, which is 89% owned and controlled by Mindspace REIT			
Land Extent	40.25 A	Acres		
Asset Type	IT Park	with Non-SEZ and SEZ build	lings	
Sub-Market	Madhapur			
Approved and Existing Usage	IT Offices and Building 22 is operational as hotel			
Age of Building based on the	SI.	Building Name	Age of the Building	
Date of Occupancy Certificate	1.	Building 11	~ 13 years 09 months	
	2.	Building 12A	~ 10 years 10 months	
	3.	Building 12B	~ 9 years 07 months	
	4.	Building 12C	~ 8 years 06 months	
	5.	Building 12D	~ 3 years 06 months	
	6.	Building 14	~ 14 years 02 months	

Particulars	Description			
	7.	Building 20	~ 12 years 04 months	
	8.	Building 22	~ 3 years 05 months	
Current Status	100% 0	Complete and Operational		
Freehold/Leasehold	Freehold/Leasehold The underlying land is taken on freehold basis			
Leasable Area	5.76 million sq. ft.			
Occupied Area	5.51 million sq. ft.			
Committed Area	ommitted Area 5.56 million sq. ft.			
Occupancy	Occupancy 95.6%			
Committed Occupancy	96.6%			
Number of Tenants	47			

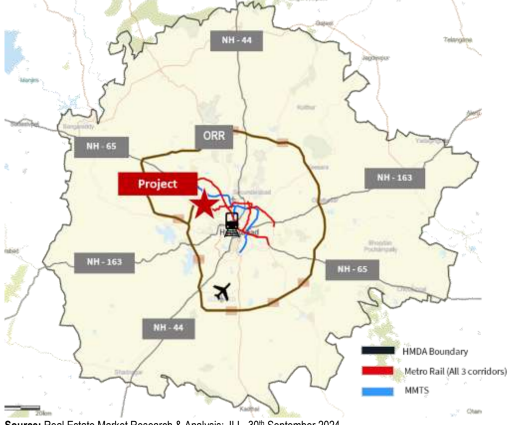
Source: Client, 30th September 2024

4.1.3 LOCATION OF THE PROJECT

The Project is located in Madhapur in the Western part of Hyderabad. It is located adjacent to the Raidurg Metro Station and at a distance of ~ 31 km from Hyderabad International Airport.

The map below presents the location of the Project with respect to the city.

Map 4.1: Location of the Project Site with respect to the Hyderabad City



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Location / Landmark	Approximate Distance from Project Site (km)
Raidurg Metro station	Adjacent to the Mindspace Park
Cyber Tower	~ 1.3
Inorbit Mall	~ 1.4
Outer Ring Road (ORR)	~ 2.5
Secunderabad Railway station	~ 19
Hyderabad International Airport	~ 31

Table 4.4: Distances of the Project from Major Landmarks in the City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

4.1.4 Key Assumptions and Inputs

Particulars	Unit	Information			
Revenue Assump	Revenue Assumptions (as on 30/09/2024)				
In place rent	INR/sq ft/mth	66.1			
Achievable Market Rent					
Warm Shell	INR/sq ft/mth	74.6			
F&B	INR/sq ft/mth	241.50			
Parking Charges	INR/bay/mth	2,100			
Development Assumptions					
Remaining Capital Expenditure including upgrade and estimated demarcation costs	INR Million	2,163.45			
Expected Completion (1)	Qtr, Year	Q2 FY27			
Other Financial Assumptions					
Cap Rate	%	8.00			
WACC (Complete/Operational)	%	11.75			
WACC (Under-construction/Future Development)	%	NA			

1. The capex represents balance payments primarily towards upgrades NA: Not Applicable

4.1.5 MARKET VALUE

The market value of the full ownership interest of Mindspace REIT in the Subject Property as on 30 September 2024 is estimated to be INR58,518.60million (INR Fifty Eight Billion Five Hundred Eighteen Million Six Hundred Thousand Only)

Note: Based on the inputs provided by the client, the valuation presented is for 89% interest of Mindspace REIT in the project only. The total value of the asset with 100% interest is **INR65,751.24million** (INR Sixty Five Billion Seven Hundred Fifty One Million Two Hundred Forty Thousand Only).

4.2 MINDSPACE MADHAPUR (K RAHEJA IT PARK LTD), HYDERABAD

4.2.1 DETAILS OF THE PROJECT SITE AND / OR PROJECT

The table below presents details of the Project Site and/or Project.

Table 4.5:	Dotaile	of the	Project	Sito	and/or	Project
Table 4.5.	Details	or the	FIUJECI	Sile	anu/or	FIUJECI

	•	DETAILS OF PROPERTY		
Property Name	Mindspace Madhapur (KRIT), Madhapur, Hyderabad, Telangana, India 500 081			
Property Address	Mindspace Madhapur, Titus Towers, TSIIC software layout, Madhapur, Hyderabad, Telangana, 500081			
Land Area	48.43 acres			
Block-Wise Break-Up of Leasable Area and	Leasable a	rea details as shared by the Client is give	en below:	
Current Status	Sr. No.	Building Name	Leasable Area (Mn sq. ft.)	
	1.	Building 2A	0.26	
	2.	Building 2B	0.43	
	3.	Building 3A	0.20	
	4.	Building 3B	0.24	
	5.	Building 4 A&B	0.47	
	6.	Building 5A	0.11	
	7.	Building 10	0.34	
	8.	Kiosk Area	0.002	
	9	Building 1A & 1B	1.33	
	10	Building 7 & 8	1.61	
	11	Experience Center	0.13	
		Total Leasable Area	5.14	
	Based on the site inspection, the Project has 10 buildings (7 Completed and 3 Under construction, along with a kiosk area and ~ 1.79 acre of land for future development. Under construction (1A and 1B – Project Completion Q1 FY27, 1st & 2nd Floor slab casting work under Progress, and Experience Center - terrace slab work in progress Project completion in Q1 FY26) and future development (7&8, demolition completed, project completion in Q4 FY27).			
Access	Accessible through approx. 60 m. wide Hitech City Main Road and 36 m. wide Internal Road			
Frontage	Approximately 180 m. frontage along Hitech City Main Road			
Shape and Visibility	Regular in shape. Relatively flat terrain. Excellent visibility from Hitech city Main Road			
Approval Status	Project has requisite approvals in place as confirmed by the Client.			
		INFRASTRUCTURE		
Water Supply, Sewerage & Drainage	Available within the Project			
Power & Telecommunication	Available within the Project			

4.2.2 Description of the Project

As stated earlier, the Project it is spread across ten (10) buildings i.e., Building (2A, 2B, 3A, 3B, 4 A&B, 5A, 10, 1A, 1B, 7, 8 and Experience center). Building 2A, 2B, 3A, 3B, 4 A&B, 5A, 10 are completed & operational and Buildings 1A, 1B, 7& 8 and Experience center are Under construction, additionally the project has ~ 1.79 acres of land earmarked for future development. The following table presents the details of the Project in terms of buildings and leasable area.

Sr. No.	Building Name	Leasable Area	Usage type	Status
		(Mn sq. ft.)		
1.	Building 2A	0.26	Non SEZ	Completed
2.	Building 2B	0.43	Non SEZ	Completed
3.	Building 3A	0.20	Non SEZ	Completed
4.	Building 3B	0.24	Non SEZ	Completed
5.	Building 4A&B	0.47	Non SEZ	Completed
6.	Building 5A	0.11	Non SEZ	Completed
7.	Building 10	0.34	Non SEZ	Completed
8.	Kiosk Area	0.002	Non SEZ	Completed
9	Building 1A & 1B	1.33	Non SEZ	Under construction
10	Building 7 & 8	1.61	Non SEZ	Under construction
11	Experience Center	0.13	Non SEZ	Under construction
	Total Leasable Area	5.14		

Table 4.6: Details of the Project in terms of Buildings and Leasable Area

Source: Client, 30th September 2024

Note: Total leasable area for the property may vary from the architect certificate. The change in area is in accordance with the Lease Deeds/Leave and License Agreements

In addition to the above, the undivided rights, title and interest in the following assets are also part of the Project.

- Total utility areas and internal roads
- Total open spaces.

The table below presents key asset specific information.

Particulars	Description	
Name of the Entity	K Raheja IT park (Hyderabad) Limited	
Interest owned by Mindspace REIT	Project is wholly owned by K Raheja IT Park (Hyderabad) Ltd, which is 89% owned and controlled by Mindspace REIT while balance 11% is held by Telangana State Industrial Infrastructure Corporation (TSIIC)	
Land Extent	48.43 Acres	
Asset Type	IT Park with Non-SEZ buildings	
	~ 1.79 acres of land earmarked for future development	
Sub-Market	Madhapur	
Approved and Existing Usage	IT Offices	

Particulars	Description	Description		
Age of Building based on the	Sr. No.	Building Name	Age of the Building	
Date of Occupancy Certificate	1.	Building 2A	~ 15 years 4 months	
	2.	Building 2B	~ 17 years 8 months	
	3.	Building 3A	~ 18 years 6 months	
	4.	Building 3B	~ 17 years 8 months	
	5.	Building 4 A&B	~ 14 years 10 months	
	6.	Building 5A	~ 16 years 6 months	
	7.	Building 10	~ 17 years 8 months	
Current Status	Operationa	Operational		
Freehold/Leasehold	The underly	The underlying land is taken on freehold basis		
Leasable Area	2.07 million	2.07 million sq. ft.		
Occupied Area	2.03 million	2.03 million sq. ft.		
Committed Area	2.06 million	2.06 million sq. ft.		
Occupancy	97.8%	97.8%		
Committed Occupancy	99.3%	99.3%		
Number of Tenants	30	30		

Source: Client, 30th September 2024

Table 4.8: Key Asset Specific Information of the Project - Under Construction Portion

Particulars	Description			
Name of the Entity	K Raheja IT park (Hyderabad) Limited			
Interest owned by Mindspace REIT	Project is wholly owned by K Raheja IT Park (Hyderabad) Ltd, which is 89% owned and controlled by Mindspace REIT while balance 11% is held by Telangana State Industrial Infrastructure Corporation (TSIIC)			
Land Extent	48.43 Acres	3		
Asset Type	Commercia	I / IT Park with Non-SEZ b	uildings and Ancillary	
Sub-Market	Madhapur	Madhapur		
Approved and Existing Usage	Commercial / IT Offices and Ancillary			
Age of Building based on the	Sr. No.	Building Name	Age of the Building	
Date of Occupancy Certificate	1.	Building 1A &1B	Under Construction	
	2.	Building 7 & 8	Under Construction	
	3.	Experience center	Under Construction	
Current Status	Under construction (1A and 1B – Project Completion Q1 FY27, 1st & 2nd Floor slab casting work under Progress, and Experience Center - terrace slab work in progress Project completion in Q1 FY26) and future development (7&8, demolition completed, project completion in Q4 FY27)			
Freehold/Leasehold	The underlying land is taken on freehold basis			
Leasable Area	3.07 million sq. ft.			

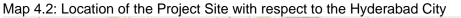
Particulars	Description
Occupied Area	Not Applicable
Committed Area	Not Applicable
Occupancy	Not Applicable
Committed Occupancy	Not Applicable
Number of Tenants	Not Applicable as Under Construction

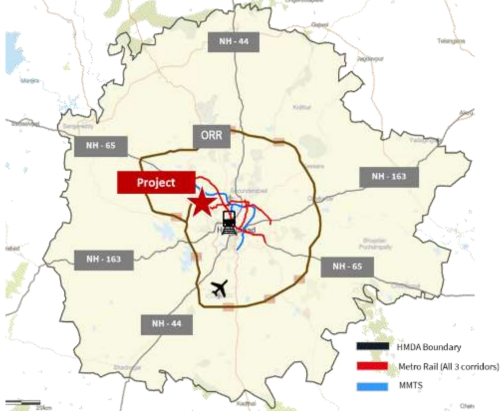
Source: Client, 30th September 2024

4.2.3 LOCATION OF THE PROJECT

The Project is located in Madhapur in the Western part of Hyderabad. It is located adjacent to the Raidurg Metro Station and at a distance of ~ 31 km from Hyderabad International Airport.

Map 4.2 presents the location of the Project with respect to the city.





Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Location / Landmark	Approximate Distance from Project Site (km)
Raidurg Metro station	Adjacent to the Mindspace Park
Cyber Tower	~ 1.3
Inorbit Mall	~ 1.4
Outer Ring Road (ORR)	~ 2.5
Secunderabad Railway station	~ 19
Hyderabad International Airport	~ 31

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Particulars	Unit	Information
Revenue Assum	ptions (as on 30/09/	2024)
n place rent	INR/sq ft/mth	70.9
Achievable Market Rent		
Warm Shell	INR/sq ft/mth	74.6
F&B	INR/sq ft/mth	241.5
Parking Charges	INR/bay/mth	2,100
Developm	ent Assumptions	
Remaining Capital Expenditure	INR Million	Upgrade Capex: 163
		Building 1A &1B: 5,6131
		Building 7 & 8: 7,428 ²
		Experience Center: 989
Expected Capex Completion	Qtr, Year	Upgradation: Q4 FY25
		Building 1A &1B: Q4 FY27
		Building 7 & 8: Q3 FY28
		Experience Center: Q4 FY26
Other Fina	ncial Assumptions	
Cap Rate	%	8.00
WACC (Complete/Operational)	%	11.75
WACC (Under-construction/Future Development)	%	13.00

4.2.4 Key Assumptions and Inputs

Building 1A & 1B represents Construction cost to be incurred INR 5,130 Million; upgrade cost INR 391.5 Million; approval costs INR 91.3 Million

² Building 7 & 8 represents Construction cost to be incurred INR 6,503 Million; upgrade cost INR 787 Million; approval costs INR 138 Million

NA: Not Applicable

Source: Client, 30th September 2024

Valuation of land for future development - 1.79 acres

Project has 1.79 acres of land for future development located at the entrance gate. Further it is forming part of the larger IT park and designated for IT/ITES development. We note the update on the litigation on the said plot.

However, as there are no concrete development plans on the said plot at present, and the update on writ petition is only recent, we continue to estimate the value of the land using government benchmarked price. We may potentially re-look at approach during the subsequent valuation exercise depending on the progress.

4.2.5 MARKET VALUE

We are of opinion that the Market Value of the Project Mindspace Madhapur (KRIT) located in Madhapur, Hyderabad Telangana, India 500081 as on 30 September 2024 is estimated to be:

- For Completed Project INR22,258.84million (INR Twenty Two Billion Two Hundred Fifty Eight Million Eight Hundred Forty Thousand Only)
- For Under construction, Future development, and land Projects -INR13,862.56million (INR Thirteen Billion Eight Hundred Sixty Two Million Five Hundred Sixty Thousand Only)

Note: Based on the inputs provided by client, Mindspace REIT holds 89% of the ownership interest in the project and the valuation presented is for 89% interest in the project only. The total value of the asset with 100% interest is **INR 40,585.83** million (INR Forty Billion Five Hundred Eighty Five Million Eight Hundred Thirty Thousand Only).

4.3 MINDSPACE MADHAPUR (INTIME PROPERTIES LTD), HYDERABAD

4.3.1 DETAILS OF THE PROJECT SITE AND / OR PROJECT

The table below presents details of the Project Site and/or Project:

Table 4.10: Details of the Project Site and/or Project

DETAILS OF PROPERTY				
Property Name	Mindspace Madhapur (Intime), Madhapur, Hyderabad, Telangana, India 500 081			
Property Address		Madhapur, Titus Towers, TSIIC : , Telangana, 500081	software layout, Madhapur,	
Land Area	8.52 Acres	8.52 Acres		
Block-Wise Break-Up of Leasable Area and	Leasable area details as shared by the Client is given below:			
Current Status	Sr. No.	Building Name	Leasable Area (sq. ft.)	
	1.	Building 5B	0.25	
	2.	Building 6	0.39	
	3.	Building 9	1.11	
		Total Leasable Area	1.75	
	Based on the site inspection, all buildings are operational. There are no under- construction buildings within the project.			
Access	Accessible through 60 m wide Hitech City Main Road and 36 m wide internal road			
Frontage	Excellent frontage along the abutting road			
Shape and Visibility	Regular in shape and has excellent visibility along the abutting road			
Approval Status	Project has requisite approvals in place as confirmed by the Client.			
INFRASTRUCTURE				
Water Supply, Sewerage & Drainage	Available within the Project			
Power & Telecommunication	Available w	ithin the Project		

4.3.2 Description of the Project

As stated earlier, the Project has total leasable area of 1.75 million sq.ft. as per the occupancy certificate and leases signed and it is spread across three (3) buildings i.e., Building 5B, 6 and 9. All the buildings are completed & operational and are non-SEZ buildings.

The following table presents the details of the Project in terms of buildings and leasable area.

Sr. No.	Building Name	Leasable Area (sq. ft.)	Usage type	Status
1.	Building 5B	0.25	Non SEZ	Completed
2.	Building 6	0.39	Non SEZ	Completed

Table 4.11: Details of the Project in terms of Buildings and Leasable Area

Sr. No.	Building Name	Leasable Area (sq. ft.)	Usage type	Status
3.	Building 9	1.11	Non SEZ	Completed
	Total Leasable Area	1.75		

Source: Client, 30th September 2024

Note: Total leasable area for the property may vary from the architect certificate. The change in area is in accordance with the Lease Deeds/Leave and License Agreements

In addition to the above, the undivided rights, title and interest in the following assets are also part of the Project.

- Total utility areas and internal roads
- Total open spaces

The table below presents key asset specific information.

Particulars	Description	Description		
Name of the Entity	Intime Properties Limited			
Interest owned by Mindspace REIT		Project is wholly owned by Intime Properties Limited, which is 89% owned and controlled by Mindspace REIT		
Land Extent	8.52 Acres			
Asset Type	IT Park with	Non-SEZ buildings		
Sub-Market	Madhapur	Madhapur		
Approved and Existing Usage	IT Offices			
Age of Building based on the	Sr. No.	Building Name	Age of the Building	
Date of Occupancy Certificate	1.	Building 5B	~ 16 years and 2 months	
	2.	Building 6	~ 14 years and 11 months	
	3.	Building 9	~ 14 years and 3 months	
Current Status	100% Com	100% Complete and Operational		
Freehold/Leasehold	The underlying land is taken on freehold basis			
Leasable Area	1.75 million sq. ft.			
Occupied Area	1.55 million sq. ft.			
Committed Area	1.73 million sq. ft.			
Occupancy	88.2%			
Committed Occupancy	98.8%			
Number of Tenants	31			

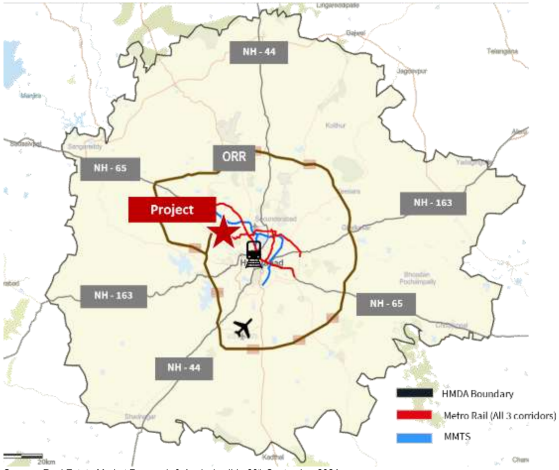
Table 4.12: Key Asset Specific Information of the Project

Source: Client, 30th September 2024

4.3.3 LOCATION OF THE PROJECT

The Project is located in Madhapur in the Western part of Hyderabad. It is located adjacent to the Raidurg Metro Station and at a distance of ~ 31 km from Hyderabad International Airport.

The map on the following page presents the location of the Project with respect to the city. Map 4.3: Location of the Project Site with respect to the Hyderabad City



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The distance of the Project from major landmarks in the city is given in the table below.

Location / Landmark	Approximate Distance from Project Site (km)
Raidurg Metro station	Adjacent to the Mindspace Park
Cyber Tower	~ 1.3
Inorbit Mall	~ 1.4
Outer Ring Road (ORR)	~ 2.5
Secunderabad Railway station	~ 19
Hyderabad International Airport	~ 31

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

4.3.4 Key Assumptions and Inputs

Particulars	Unit	Information			
Revenue Assumptions (as on 30/09/2024)					
In place rent	INR/sq ft/mth	69.5			
Achievable Market Rent					
Warm Shell	INR/sq ft/mth	74.6			
Kiosk	INR/sq ft/mth	241.5			
Parking Charges	INR/bay/mth	2,100			
Development Assumptions					
Remaining Capital Expenditure	INR Million	Upgrade Capex: 158			

Expected Completion	Qtr, Year	Upgradation: Q4 FY 25			
Other Financial Assumptions					
Cap Rate	%	8.00			
WACC (Complete/Operational)	%	11.75			
WACC (Under-construction/Future Development)	%	NA			

NA: Not Applicable

4.3.5 MARKET VALUE

We are of opinion that the Market Value of the Project Mindspace Madhapur (Intime) located in Madhapur, Hyderabad Telangana, India 500081, comprising total leasable area of **1.75** million sq. ft. as on 30 September 2024 is estimated to be INR18,115.45million (INR Eighteen Billion One Hundred Fifteen Million Four Hundred Fifty Thousand Only).

Note: Based on the inputs provided by client, Mindspace REIT holds 89% of the ownership interest in the project and the valuation presented is for 89% interest in the project only. The total value of the asset with 100% interest is **INR 20,354.43** *million* (INR Twenty Billion Three Hundred Fifty Four Million Four Hundred Thirty Thousand Only)

4.4 MINDSPACE AIROLI EAST, MUMBAI

4.4.1 DETAILS OF THE PROJECT SITE AND / OR PROJECT

The table below presents details of the Project Site and/or Project.

Table 4.14: Details of the Project Site and/or Project

DETAILS OF PROPERTY					
Property Name	Mindspace Airoli East, Navi Mumbai, Maharashtra, India				
Property Address	Plot No. 3, Kalwa Trans Thane Creek Industrial Area, Mindspace, Opp. Airoli Station, Kalwa, Airoli, Thane, Navi Mumbai 400708				
Land Area	Total Plo	Total Plot Area: ~50.1 acres			
Block-Wise Break-Up of Leasable Area and	Leasable area details as shared by the Client is given below:				
Current Status	SI.	Building Name	Leasable Area (mn. sq. ft.)		
	1.	Building 1 – Office building	0.37		
	2.	Building 2 – Office building	0.39		
	3.	Building 3 – Office building	0.36		
	4.	Building 4 – Office building	0.35		
	5.	Building 5&6 – Office building	0.87		
	6.	Building 7 – Office building	0.35		
	7.	Building 8 – Office building	0.30		
	8.	Building 9 – Office building	0.36		
	9.	Building 10 – Office building	0.39		
	10.	Building 11 – Office building	0.35		
	11.	Building 12 – Office building	0.37		
	12.	Building 14 – Office building	0.35		
	13.	Club House	0.01		
	14.	Building 15 – Future Development	1.51		
	15.	High Street Retail – Under construction	0.05		
	16.	Hotel + Office – Under construction	0.80		
	Total Leasable Area 7.16				
	During the site inspection it was found that the Project Site has 12 office buildings that are complete and operational along with the Club House. Additionally, the property has an under construction High Street Retail building which is expected to be completed by Q3 FY25, under construction office Building 15 which is expected to be completed by Q2 FY29 and Hotel + Office in which office building by Q4 FY27 & Hotel by Q2 FY28. MBPPL has also invested in power distribution infrastructure for distributing power to SEZ tenants of the property.				
Access	Accessible through Thane-Belapur Road				
Frontage	Approxir	nately 450 m frontage along Thane-Belapur R	oad		

Shape and Visibility	The topography of the project features terrain that is relatively flat and is regular in shape. It has excellent visibility from Thane-Belapur Road.				
	INFRASTRUCTURE				
Water Supply, Sewerage & Drainage	Available within the Project				
Power & Telecommunication	Available within the Project				

4.4.2 Description of the Project

The property is developed as a Grade A, Information Technology (IT), Special Economic Zone (SEZ) Park and has two components i.e., a completed component, and an under construction and future development component. Total leasable area of the property is 7.16 mn. sq. ft. The completed component of the property comprises 12 commercial / office SEZ buildings (Buildings 1, 2, 3, 4, 5&6, 7, 8, 9, 10, 11, 12 and 14), and a Club House with total leasable area of 4.81 mn. sq. ft. The under construction / future development component of the property includes High Street Retail, and Mixed use building (Hotel + office) which are under construction and a future development (Building 15). All these buildings are proposed to be Non SEZ developments. The total leasable area of these under construction and future development buildings is 2.36 mn. sq. ft and they are expected to be completed by Q2 FY29 (Building 15), Q3 FY25 (High Street Retail), Q2 FY28(Hotel portion) + Q4 FY27(Office portion). Topography of the project features terrain that is relatively flat and is regular in shape. The property is surrounded by commercial office spaces followed by residential and industrial developments.

SI.	Building Name	Leasable Area (mn. sq. ft.)	Usage Type	Status
1.	Building 1	0.37	IT SEZ	Completed
2.	Building 2	0.39	IT SEZ	Completed
3.	Building 3	0.36	IT SEZ	Completed
4.	Building 4	0.35	IT SEZ	Completed
5.	Building 5 & 6	0.87	IT SEZ	Completed
6.	Building 7	0.35	IT SEZ	Completed
7.	Building 8	0.30	IT SEZ	Completed
8.	Building 9	0.36	IT SEZ	Completed
9.	Building 10	0.39	IT SEZ	Completed
10.	Building 11	0.35	IT SEZ	Completed
11.	Building 12	0.37	IT SEZ	Completed
12.	Building 14	0.35	IT SEZ	Completed
13.	Club House	0.01	-	Completed
14.	Building 15	1.51	Non SEZ IT	Future Development
15.	High Street Retail	0.05	Non SEZ Commercial	Under-Construction
16.	Hotel + Office	0.80		Under-Construction
	Total Leasable Area	7.16		

Table / 15.	Dotails of the	Project in terms	of Buildings an	d Leasable Area
Table 4.15.	Details of the		of Dullulings an	u Leasable Alea

Source: Client, 30th September 2024

Note: Total leasable area for the property may vary from the architect certificate. The change in area is in accordance with the Lease Deeds/Leave and License Agreements

In addition to the above, the undivided rights, title and interest in the following assets are also part of the Project.

- Amenities and infrastructure
- Total utility areas and internal roads
- Total open spaces

The table on the following page presents key asset specific information.

Table 4.16: Key Asset Specific Information of the Project – Completed Buildings

PARTICULARS	DESCRIPTION			
Name of the Entity Interest owned by Mindspace REIT	Mindspace Business Parks Private Limited The underlying land is on leasehold basis from Maharashtra Industrial Development Corporation (MIDC); the buildings thereupon are wholly owned by Mindspace Business Parks Private Limited which is 100% owned and controlled by the Mindspace REIT			
Land Extent	Total Pl	ot Area: ~50.1 acres		
Asset Type		with SEZ buildings		
Sub-Market	Navi Mu	umbai		
Approved and Existing Usage	IT SEZ			
Age of Building based on the Date of Occupancy Certificate	SI.	Building Name	Age of the building	
	1.	Building 1 – Office	12 years and 2 months	
	2.	Building 2 – Office	13 years and 1 month	
	3.	Building 3 – Office	14 years and 8 months	
	4.	Building 4 – Office	12 years and 8 months	
	5.	Building 5&6 – Office	13 years and 9 months	
	6.	Building 7 – Office	14 years and 6 months	
	7. Building 8 – Office		16 years	
	8.	Building 9 – Office	11 years and 9 months	
	9.	Building 10 – Office	11 years and 3 months	
	10.	Building 11 – Office	11 years and 2 months	
	11.	Building 12 – Office	9 years and 10 months	
	12.	Building 14 – Office	14 years and 6 months	
	13.	Club House	10 years and 9 months	
Current Status	Buildings 1, 2, 3, 4, 5&6, 7, 8, 9, 10, 11, 12, 14 and Club House - Completed and Operational			
Freehold / Leasehold	The underlying land of the Project Site is held as leasehold from MIDC, which lease is valid for a term of 99 years from 1st August, 1964. Further, the company has right to renew the lease for a period of 99 years upon the terms and conditions therein. Given that the purpose and obligations associated with lease of the underlying land has essentially been achieved, the likelihood of lease getting cancelled or not renewed at the end of the tenure is negligible. Thus, no specific adjustments are required to be made towards the legal tenure of underlying land's ownership.			
Leasable Area	4.81 million sq. ft.			
Occupied Area	3.57 million sq. ft.			

Committed Area	3.87 million sq. ft.	
Occupancy	74.2%	
Committed Occupancy	80.6%	
Number of Tenants	29	

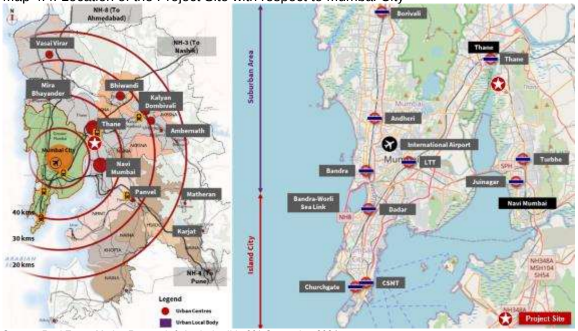
Table 4.17: Key Asset Specific Information of the Project – Under Construction / Future Developments

Particulars	Description		
Name of the Entity	Mindspace Business Parks Private Limited		
Interest owned by Mindspace REIT	The underlying land is on leasehold basis from MIDC; the buildings thereupon are wholly owned by Mindspace Business Parks Private Limited which is 100% owned and controlled by the Mindspace REIT ¹		
Expected completion date of construction	Building B15 – Q2 FY29 High Street Retail – Q3 FY25 Hotel + Office Building – Office Portion by Q4 FY27 & Hotel portion by Q2 FY28		
Asset Type	Propose	d Non SEZ buildings	
Sub-Market	Navi Mu	mbai	
Approved Usage	Non SE	Z IT (Building 15) and Non SEZ Comme	ercial (High Street Retail)
Age of Building based on the Date of Occupancy Certificate			
Date of Occupancy Certificate	SI.	Building Name	Age of the Building
	1.	Building 15 – Office building	Future Development
	2.	Retail Space – High Street Retail	Under Construction
	3.	Hotel + Office Building	Under Construction
Land Area	Not App	licable	
Current Status	Office Building 15 – Future Development, yet to commence construction. High Street Retail – Structure Completed, Finishing work in progress. Hotel + Office Building – Under Construction (Approvals in Progress)		
Approvals Status	List of approvals are specified in Annexure		
Freehold / Leasehold	The underlying land of the Project Site is held as leasehold from MIDC, which lease is valid for a term of 99 years from 1st August, 1964. Further, the company has right to renew the lease for a period of 99 years upon the terms and conditions therein. Given that the purpose and obligations associated with lease of the underlying land has essentially been achieved, the likelihood of lease getting cancelled or not renewed at the end of the tenure is negligible. Thus, no specific adjustments are required to be made towards the legal tenure of underlying land's ownership.		
Leasable Area	2.36 million sq. ft		
Occupied Area	Not Applicable		
Occupancy	Not Applicable		
Committed Occupancy	Not App	licable	

Note: Only the currently formulated development potential of 2.36 million sq. ft (including the under construction / future developments, Building 15, office / hotel mixed use building and High Street Retail) have been considered for the purpose of valuation.

4.4.3 LOCATION OF THE PROJECT

The Project Site is strategically located along the Thane-Belapur Road in the Thane-Belapur Road micro market of Navi Mumbai in the vicinity of Mumbai city and Thane. It is located at a distance of about 1.5 km from the Airoli Suburban Railway Station and about 15 km from the Eastern Express Highway. It is also situated near the upcoming Navi Mumbai International Airport. The map below presents the location of the Project with respect to the city.



Map 4.4: Location of the Project Site with respect to Mumbai City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The distance of the Project from major landmarks in the city is given in the table below.

Location / Landmark	Approximate Distance from Project Site (km)
Airoli Railway Station	1.5
Airoli Circle	3.2
Mindspace Airoli West	4.0
Eastern Express Highway	15.0
Navi Mumbai International Airport	28.0

Table 4.18: Distances of the Project from M	lajor Landmarks in the City
---------------------------------------------	-----------------------------

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

4.4.4 Key Assumptions and Inputs

Particulars	Unit	Information
Revenue Assump	otions (as on 30/09	/2024)
In place rent	INR/sq ft/mth	64.90
Achievable Market Rent		
Warm Shell	INR/sq ft/mth	61.95
Highstreet	INR/sq ft/mth	66.15
F&B	INR/sq ft/mth	141.75
Kiosk	INR/sq ft/mth	262.50
Parking Charges	INR/bay/mth	1,575

Unit	Information				
Development Assumptions					
INR Million	For Completed Buildings: 760 (includes demarcation cost)				
	For Under-Construction Buildings / Future Development				
	CAPEX (B15): 8,850 ¹				
	CAPEX (Highstreet): 32 ²				
	CAPEX (Hotel + Office): 4,978 ³				
Qtr, Year	For Completed Buildings: Q4 FY29 (includes demarcation cost)				
	For Under-Construction Buildings / Future Development				
	(B15): Q4 FY29				
	(Highstreet): Q4 FY25				
	(Hotel +Office): Q4 FY28				
Other Financial Assumptions					
%	8.00				
%	11.75				
%	13.00				
	ent Assumptions INR Million Qtr, Year cial Assumption				

NA: Not Applicable

¹ Building 15 represents Construction cost to be incurred INR 8,098 Million excluding PSS (Project Support Services) cost and approval costs

² Building Highstreet represents Construction cost to be incurred INR 32 Million excluding PSS (Project Support Services) cost and approval costs

³ Hotel + Office represents Construction cost to be incurred INR 4,332 Million excluding PSS (Project Support Services) cost and approval costs

4.4.5 Power Distribution Services

In accordance with Section 14 (b) of the Electricity Act, 2003 read with Section 4(1) of the SEZ Act, 2005, entities that own and operate SEZ Parks are considered Deemed Distribution Licensee for supplying electricity to consumers within the SEZ area. Pursuant to the above regulations, MBPPL also has the license to distribute power within the Subject Property.

The SPV has invested in the infrastructure to facilitate the distribution of the power to the customers (occupiers and operators within the subject properties). It procures power from Power generators supplying to the grid and then distribute it to the end consumers within the Project Site. The SPV is not allowed to expand the power distribution outside the limits of the SEZ, i.e., the Project Site in this case.

4.4.6 Adopted Methodology for Power Distribution Services

Referring to the commission's latest order for the operational facility, the cash flows from the power distribution services are projected in the following manner:

- Amount of approved Gross Fixed Assets ("GFA") is considered
- Further, Net Fixed Asset (NFA) which is GFA reduced by accumulated depreciation allowed as on date is computed.
- To compute the Net Cashflows, mainly return on equity, interest on notational debt, recovery of depreciation, interest on working capital have been added.
- Licensee is allowed to charge 14% return on equity which is 30% of GFA. In case of no actual loan, the commission allows a return on normative loan equal to 70% of GFA

based on MYT regulations 2019. SLM (Straight Line Method) is considered for depreciation, as per the average rate approved by the commission. Depreciation is considered to the extent of 90% of the GFA.

 Approved power procurement, operational and maintenance expenses are allowed completely pass through.

4.4.7 Key Assumptions and Inputs for Power Distribution Services

Following are the key details as per the Commission order dated 31st March 2024:

Particulars	Unit	Figure
Gross Fixed Assets	INR Mn	524
Notional Equity (30% of GFA)	INR Mn	157
Notional Debt (70% of GFA)	INR Mn	367
Return on Equity	%	14%
Depreciation Rate	% Per annum	5.3%
License End Date	Date	03 November 2032
WACC	%	10.5%

Table 4.19 Key Assumptions Used for Power Distribution Services

4.4.8 MARKET VALUE

We are of opinion that the Market Value of the Project Mindspace Airoli East located in Navi Mumbai, Maharashtra, India as on 30 September 2024, is estimated to be:

- For Completed Project INR44,901.96million (INR Forty Four Billion Nine Hundred One Million Nine Hundred Sixty Thousand Only)
- For Under construction, and Future development INR3,511.92million (INR Three Billion Five Hundred Eleven Million Nine Hundred Twenty Thousand Only)
- For Power Distribution Business, Mindspace Airoli, East, Navi Mumbai, Maharashtra, India - INR463.39million (INR Four Hundred Sixty Three Million Three Hundred Ninety Thousand Only)

Note: Based on the inputs provided by client, Mindspace REIT holds 100% of the ownership interest in the project. The total value of the asset with 100% interest is **INR48,877.26million** (INR Forty Eight Billion Eight Hundred Seventy Seven Million Two Hundred Sixty Thousand Only)

4.5 MINDSPACE AIROLI WEST, MUMBAI

4.5.1 DETAILS OF THE PROJECT SITE AND / OR PROJECT

The table below presents details of the Project Site and/or Project.

Table 4.20: Details of the Project Site and/or Project

DETAILS OF PROPERTY					
Property Name	Mindspace Airoli West, Navi Mumbai, Maharashtra, India				
Property Address	Special Economic Zone, Plot No. IT-5, Airoli Knowledge Park, TTC Industrial Area, Villages Airoli and Dighe, Thane 400710				
Land Area	~ 50.0 Ac	res			
Block-Wise Break-Up of Leasable Area and	Leasable	area details as shared by the Client is given	below:		
Current Status		Building Name	Leasable Area (mn. sq. ft.)		
	1.	Building 1 - Office Building Completed	0.42		
	2.	Building 2 - Office Building Completed	0.72		
	3.	Building 3 - Office Building Completed	0.77		
	4.	Building 4 - Office Building Completed	0.84		
	5.	Building 5 - Office Building Completed	0.42		
	6.	Building 6 - Office Building Completed	0.39		
	7.Building7 - DataCentreFutureDevelopment8.Building8 - DataCentreUnderConstruction6.ConstructionCentreCentre				
	9.	Building 9 - Office Building Completed	1.09		
	10. Building 9A - Data Centre Future Development				
	11.	Building 10 - Data Centre Completed	0.32		
	12. Building 11 - Data Centre Future Development				
	13.	Centre Court – Completed	0.001		
	14.	RG – Completed	0.003		
		Total Leasable Area	6.35		
	Based on-site inspection, it was found that all the office blocks, centre co and one data centre (Building B10) are completed and fully operational. Th construction / Future Development Buildings B7, B8, B9A & B11 are expect completed by Q1 FY30, Q4 FY25, Q3 FY32 & Q3 FY27 respectively.				
Access	Accessible through Airoli Knowledge Park Road				
Frontage	Excellent	frontage along Airoli Knowledge Park Road			

Shape and Visibility	Regular in shape. Relatively flat terrain. Excellent visibility from Airoli Knowledge Park Road	
Approval Status	Approval Status List of approvals already in place	
INFRASTRUCTURE		
Water Supply, Sewerage & Drainage	Available within the Project	
Power & Telecommunication	Available within the Project	

4.5.2 Description of the Project

The property is Grade A, IT, SEZ and Non-SEZ park developed as commercial / office space with data center which comprises of ~ 6.4 Mn. sq. ft of total leasable area as per the occupancy certificate and/or leases signed and is spread across ~50 acres of Land Parcel. The property includes eight(8) buildings (B1, B2, B3, B4, B5, B6, B9 & B10) out of which five(5) of them are IT SEZ buildings whereas Building 1 (B1), Building 9 (B9) & Building 10 (B10) are IT Non-SEZ buildings. It also includes one (1) centre court and RG area. Under construction / Future Development portion includes IT Non-SEZ data centre building (B7, B8, B9A, B11). The topography of the project features terrain that is relatively flat and has a regular shape. It has excellent frontage along the access road. The property is surrounded by commercial office spaces followed by residential and industrial developments in the vicinity. The following table presents details of the Project in terms of buildings and leasable area.

SI.	Building Name	Leasable Area	Usage	Status
		(mn. sq. ft.)		
1.	Building 1	0.42	Non-SEZ	Completed
2.	Building 2	0.72	SEZ	Completed
3.	Building 3	0.77	SEZ	Completed
4.	Building 4	0.84	SEZ	Completed
5.	Building 5	0.42	Non-SEZ	Completed
6.	Building 6	0.39	SEZ	Completed
7.	Building 7	0.25	Non-SEZ	Future Development
8.	Building 8	0.32	Non-SEZ	Under Construction
9.	Building 9	1.09	Non-SEZ	Completed
10.	Building 9A	0.32	Non-SEZ	Future Development
11.	Building 10	0.32	Non-SEZ	Completed
12.	Building 11	0.49	Non-SEZ	Future Development
13.	Centre Court	0.001	Non-SEZ	Completed
14.	RG	0.003	Non-SEZ	Completed
	Total Leasable Area	6.35		

Table 4.21: Details of the Project in terms of Buildings and Leasable Area

Source: Client, 30th September 2024

Note: Total leasable area for the property may vary from the architect certificate. The change in area is in accordance with the Lease Deeds/Leave and License Agreements

In addition to the above, the undivided rights, title and interest in the following assets are also part of the Project.

- Amenities
- Total utility areas and internal roads.
- Total open spaces.

The table below presents key asset specific information.

Table 4.22: Key Asset Specific Information of the Completed Project

Particulars	Description		
Name of the Entity	Gigaplex Estate Private Limited		
Interest owned by Mindspace REIT	Project is wholly owned by Gigaplex Estate Private Limited which is 100% owned and controlled by the Mindspace REIT		
Total Land Extent	~ 50.0 a	acres	
Asset Type	IT SEZ	and Non-SEZ Park	
Sub-Market	Thane-	Belapur Road	
Approved and Existing Usage	IT SEZ	and Non-SEZ Park	
Age of Building based on the	SI.	Building Name	Age of the Building
Date of Occupancy Certificate	1.	Building 1 – Office Building	11 years
	2.	Building 2 – Office Building	8 years
	3.	Building 3 – Office Building	7 years 8 months
	4.	Building 4 – Office Building	6 years 3 months
	5.	Building 5 – Office Building	10 years 2 months
	6.	Building 6 – Office Building	9 years
	7.	Building 9 – Office Building	3 years 3 months
	8.	Building 10 – Data Centre	1 year 9 months
	9.	Centre Court	6 years and 2 months
	10.	RG	-
	Note: (1) – From date of receipt of first OC		
Current Status	Office Buildings (B1, B2, B3, B4, B5, B6, B9), Data Centre (Building B10), RG and Centre Court are Completed and Operational. Client has obtained occupation certificate for entire office building(B1,B2,B3,B4,B5,B6 & B9) and data center building (B10).		
Freehold/Leasehold	The Project Site land is leasehold (admeasuring 202,300 sq. mtrs. in Airoli, Navi Mumbai) leased from Maharashtra Industrial Development Corporation ('MIDC'). The lease is valid for a term of 95 years from 1st June 2007, and shall expire on 31st May, 2102. Further, the company has right to renew the lease for a period of 95 years upon the terms and conditions therein including payment of premium. Since the purpose and obligations associated with the lease have been fulfilled, the likelihood of the lease getting cancelled or not renewed at the end of the tenure is very low. Therefore, no adjustments need to be made to the legal tenure of the underlying land's ownership.		
Leasable Area	~ 4.98 mn. sq. ft.		

Particulars	Description
Occupied Area	~ 3.64 mn. sq. ft.
Committed Area	~ 4.17 mn. sq. ft.
Occupancy	73.1%
Committed Occupancy	83.8%
Number of Tenants	57.00

Source: Client, 30th September 2024

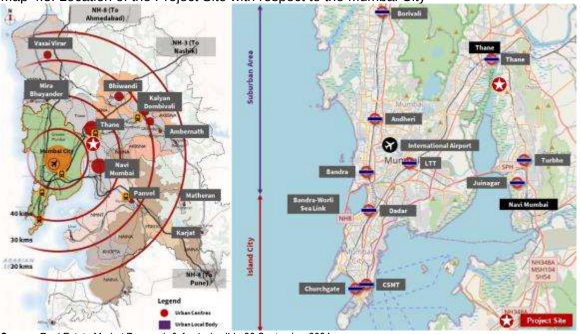
Table 4.23: Key Asset Specific Information for Under-construction / Future development

Particulars	Description			
Name of the Entity	Gigaplex Estate Private Limited			
Interest owned by Mindspace REIT		Project is wholly owned by Gigaplex Estate Private Limited which is 100% owned and controlled by the Mindspace REIT		
Total Land Extent	~ 50.0 a	acres		
Asset Type	Non-SE	Z Building		
Sub-Market	Thane-I	Belapur		
Approved and Existing Usage	IT Non-	SEZ		
Age of Building based on the	SI.	Building Name	Age of the Building	
Date of Occupancy Certificate	1.	Building 7 – Data Centre	Future development	
	2.	Building 8 – Data Centre	Under Construction	
	3.	Building 9A – Data Centre	Future development	
	4. Building 11 – Data Centre Future development			
Current Status	These Buildings B7, B8, B9A & B11 are expected to be completed by Q1 FY30, Q4 FY25, Q3 FY32 & Q3 FY27 respectively.			
Freehold/Leasehold	The Project Site land is leasehold (admeasuring 202,300 sq. mtrs. in Airoli, Navi Mumbai) leased from Maharashtra Industrial Development Corporation ('MIDC'). The lease is valid for a term of 95 years from 1st June, 2007, and shall expire on 31st May, 2102. Further, the company has right to renew the lease for a period of 95 years upon the terms and conditions therein including payment of premium. Since the purpose and obligations associated with the lease have been fulfilled, the likelihood of the lease getting cancelled or not renewed at the end of the tenure is very low. Therefore, no adjustments need to be made to the legal tenure of the underlying land's ownership.			
Leasable Area	1.37 mn. sq. ft.			
Occupied Area	Not applicable as the building in under-construction			
Committed Area	1.37 mn. sq. ft.			
Occupancy	Not applicable as the building in under-construction			
Committed Occupancy	100%			
Number of Tenants	1			

Source: Client, 30th September 2024

4.5.3 LOCATION OF THE PROJECT

The property is strategically located in the Thane-Belpaur Road micro market of MMR region along the Airoli Knowledge Park Road which connects to Thane Belapur Road. It is located at a distance of about 2.0 km from Dighe Railway Station and 3.8 km from the Airoli Railway Station. It is also situated near to the upcoming Navi Mumbai International Airport. The map on the following page presents the location of the Project with respect to the city.



Map 4.5: Location of the Project Site with respect to the Mumbai City

Source: Real Estate Market Research & Analysis; JLL, 30 September 2024

The distance of the Project from major landmarks in the city is given in the table below.

Location / Landmark	Approximate Distance from Project Site (km)
Navi Mumbai International Airport	24.0
Airoli Railway Station	3.8
Dighe Railway Station	2.0
Mindspace Airoli East	4.0
Airoli Circle	3.4

Table 4.24: Distances of the Project fi	rom Major Landmarks in the City
-----------------------------------------	---------------------------------

Source: Real Estate Market Research & Analysis; JLL, 30 September 2024

4.5.4 Key Assumptions and Inputs

Particulars	Unit	Information		
Revenue Assumptions (as on 30/09/2024)				
In place rent	INR/sq ft/mth	~61		
Achievable Market Rent for FY 25				
Warm Shell	INR/sq ft/mth	59		
Food Court	INR/sq ft/mth	70		
Kiosk	INR/sq ft/mth	337		
Parking Charges	INR/bay/mth	2,100		
Development Assumptions				

Particulars	Unit	Information
Remaining Capital Expenditure	INR Million	For Completed building (Including B5) : 219 (Includes demarcation cost)
		For Under-construction (Bldg 7,8,9A,11): 8380
Expected Completion	Qtr, Year	For Completed building:
		Ready (Excluding B5): Q2 FY28 (Includes demarcation cost)
		B5: Q4 FY25
		Future Development (Bldg 7): Q3 FY30
		Future Development (Bldg 8) Q4FY26
		Future Development (Bldg 9A): Q1 FY33
		Future Development (Bldg 11): Q4 FY27
Other Financial Assumpti		ns
Cap Rate	%	8.00
WACC (Complete/Operational)	%	11.75
WACC (Under-construction/Future Development)	%	13.00

NA: Not Applicable

Source: Client, 30 September 2024

4.5.5 POWER DISTRIBUTION SERVICES

In accordance with Section 14 (b) of the Electricity Act, 2003 read with Section 4(1) of the SEZ Act, 2005, entities that own and operate SEZ Parks are considered Deemed Distribution Licensee for supplying electricity to consumers within the SEZ area. Pursuant to the above regulations, Gigaplex Estate Private Limited also has the license to distribute power within the Project Site.

The SPV has invested in the infrastructure to facilitate the distribution of the power to the customers (occupiers and operators within the subject properties). It procures power from Power generators supplying to the grid and then distribute it to the end consumers within the Project Site . The SPV is not allowed to expand the power distribution outside the limits of the SEZ, i.e., the Project Site in this case.

4.5.6 Adopted Methodology for Power Distribution Services

Referring to the commission's latest order for the operational facility, the cash flows from the power distribution services are projected in the following manner:

- Amount of approved Gross Fixed Assets ("GFA") is considered
- Further, Net Fixed Asset (NFA) which is GFA reduced by accumulated depreciation allowed as on date is computed.
- To compute the Net Cashflows, mainly return on equity, interest on notational debt, recovery of depreciation, interest on working capital have been added.
- Licensee is allowed to charge 14% return on equity which is 30% of GFA. In case of no actual loan, the commission allows a return on normative loan equal to 70% of GFA based on MYT regulations 2019. SLM (Straight Line Method) is considered for depreciation, as per the average rate approved by the commission. Depreciation is considered to the extent of 90% of the GFA.

• Approved power procurement, operational and maintenance expenses are allowed completely pass through.

4.5.7 Key Assumptions and Inputs for Power Distribution Services

Following are the key details as per the Commission order dated 31st March 2024:

Table 4 25 Kay	Accumptions	Llood for Dowo	Distribution Sorvioos	
Table 4.25 Key	/ Assumptions	Used for Power	^r Distribution Services	

Particulars	Unit	Figure
Gross Fixed Assets	INR Mn	313
Notional Equity (30% of GFA)	INR Mn	94
Notional Debt as on (70% of GFA)	INR Mn	219
Return on Equity	%	14%
Depreciation Rate	% Per annum	5.3%
License End Date	Date	12 June 2038
WACC	%	10.5%

4.5.8 MARKET VALUE

We are of opinion that the Market Value of the Project Mindspace Airoli West located in Navi Mumbai, Maharashtra, India as on 30 September 2024, is estimated to be:

- For Completed Project INR46,033.93million (INR Forty Six Billion Thirty Three Million Nine Hundred Thirty Thousand Only)
- For Under construction / Future development project INR7,117.71million (INR Seven Billion One Hundred Seventeen Million Seven Hundred Ten Thousand Only)
- For Power Distribution Business, Airoli West, Navi Mumbai, Maharashtra, India -INR389.51million (INR Three Hundred Eighty Nine Million Five Hundred Ten Thousand Only)

Note: Based on the inputs provided by client, Mindspace REIT holds 100% of the ownership interest in the project. The total value of the asset with 100% interest is **INR53,541.14million** (INR Fifty Three Billion Five Hundred Forty One Million One Hundred Forty Thousand Only)

4.6 PARADIGM MINDSPACE MALAD, MUMBAI

4.6.1 DETAILS OF THE PROJECT SITE AND / OR PROJECT

The table below presents details of the Project Site and/or Project.

Table 4.26: Details of the Project Site and/or Project

DETAILS OF PROPERTY						
Property Name	Paradig	Paradigm Mindspace Malad, Mumbai, Maharashtra, India				
Property Address	Paradig	Paradigm S. No. 1406A\18, Mindspace, Link Road, Malad, (West), Mumbai 400064				
Land Area	~4.2 ac	res				
Block-Wise Break-Up of Leasable Area and	Leasabl	Leasable area details as shared by the Client is given below:				
Current Status	SI.	Building Name	Leasable Area (mn. sq. ft.)			
	1.	Paradigm A – IT Building	0.39			
	2.	Paradigm B – IT Building	0.37			
		Total Leasable Area	0.75			
		on the site inspection, all blocks are op ction buildings within the property.	perational. There are no under-			
Access	Accessible through approx. 15m wide Zakeria Road					
Frontage	Approximately 160 m. frontage along Zakeria Road					
Shape and Visibility		The topography of the project features terrain that is relatively flat and is regular in shape. It has excellent visibility from Zakeria Road.				
Approval Status	Project	has requisite approvals in place as confirn	ned by the Client.			
INFRASTRUCTURE						
Water Supply, Sewerage & Drainage	Availab	Available within the Project				
Power & Telecommunication	Availabl	e within the Project				

4.6.2 Description of the Project

As stated earlier, the Project has total leasable area of 0.75 mn. sq. ft as per the occupancy certificate and/or leases signed and is spread across two (2) buildings (Paradigm A and B). All building blocks are completed and operational and are Non SEZ buildings. The topography of the project features terrain that is relatively flat and is regular in shape. The Project is predominantly surrounded by commercial, residential and hospitality developments in the vicinity. Grade A commercial / office developments and premium residential developments are also present in the micro market.

The table on the following page presents details of the Project in terms of buildings and leasable area.

SI.	Building Name	Leasable Area (mn. sq. ft.)	Usage Type	Status
1.	Paradigm A	0.39	Non SEZ	Completed
2.	Paradigm B	0.37	Non SEZ	Completed
	Total Leasable Area	0.75		

Table 4.27: Details of the Project in terms of Buildings and Leasable Area

Source: Client, 30th September 2024

Note: Total leasable area for the property may vary from the architect certificate. The change in area is in accordance with the Lease Deeds/Leave and License Agreements

In addition to the above, the undivided rights, title and interest in the following assets are also part of the Project.

- Amenities
- Total utility areas and internal roads
- Total open spaces

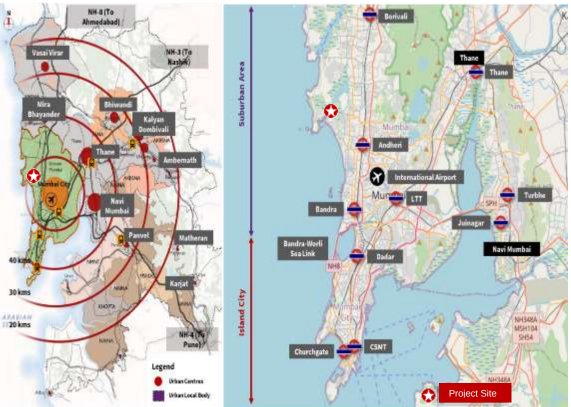
The table below presents key asset specific information.

Table 4.28: Ke	y Asset S	pecific Info	ormation o	f the Project
----------------	-----------	--------------	------------	---------------

Particulars	Description				
Name of the Entity	Avocad	Avocado Properties and Trading (India) Private Limited			
Interest owned by Mindspace REIT		Project Site is wholly owned by Avocado Properties and Trading (India) Private Limited which is 100% owned and controlled by the Mindspace REIT			
Land Extent	~4.2 ac	res			
Asset Type	IT Park	with Non SEZ buildings			
Sub-Market	Western Suburbs				
Approved and Existing Usage	IT Non	SEZ			
Age of Building based on the	SI.	Building Name	Age of the Building		
Date of Occupancy Certificate	1.	Paradigm A	20 years 1 month		
	2.	Paradigm B	20 years 1 month		
Current Status	IT Building – Completed and Operational				
Freehold / Leasehold	The uno	derlying land is taken on free	hold basis		
Leasable Area	0.75 mi	llion sq. ft			
Occupied Area	0.75 mi	llion sq. ft			
Committed Area	0.75 mi	0.75 million sq. ft			
Occupancy	99.3%				
Committed Occupancy	99.3%	99.3%			
Number of Tenants	11				

4.6.3 LOCATION OF THE PROJECT

The property is located in the north-western part, in the Western Suburbs micro market of Mumbai City off the New Link Road. It is located at a distance of about 2.0 km from the Malad Suburban Railway Station, about 4.0 km from the Western Express Highway and about 2 km from Inorbit Mall Malad. Map 4.6 presents the location of the Project with respect to the city.



Map 4.6: Location of the Project Site with respect to Mumbai City

Source: Real Estate Market Research & Analysis; JLL, 30 September 2024

The distance of the Project from major landmarks in the city is given in the table below.

Location / Landmark	Approximate Distance from Project Site (km)
Malad Suburban Railway Station	2.0
Mumbai International Airport	15.5
Western Express Highway	4.0
Inorbit Mall Malad	2.0

Table 4.29: Distances of the Project from Major Landmarks in the City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

4.6.4 Key Assumptions and Inputs

Particulars	Unit	Information						
Revenue Assump	Revenue Assumptions (as on 30/09/2024)							
In place rent	INR/sq ft/mth	101.6						
Achievable Market Rent								
Warm Shell	INR/sq ft/mth	96.6						
Food Court	INR/sq ft/mth	115.5						
Parking Charges	INR/bay/mth	5,250						

Particulars	Unit	Information					
Developm	Development Assumptions						
Remaining Capital Expenditure	INR Million	Upgrade Capex: 26					
Expected Completion	Qtr, Year	Upgrade Capex: Q3 FY 25					
Other Finar	Other Financial Assumptions						
Cap Rate	%	8.00					
WACC (Complete/Operational)	%	11.75					
WACC (Under-construction/Future Development)	%	NA					

NA: Not Applicable

4.6.5 MARKET VALUE

We are of opinion that the Market Value of the Project Paradigm Mindspace Malad located in Mumbai, Maharashtra, India, as on 30 September 2024 is estimated to be INR11,619.02million (INR Eleven Billion Six Hundred Nineteen Million Twenty Thousand Only)

Note: Based on the inputs provided by the client, Mindspace REIT holds 100% of the ownership interest in the project and the valuation presented is for 100% interest in the project only.

4.7 THE SQUARE, BKC, MUMBAI

4.7.1 DETAILS OF THE PROJECT SITE AND / OR PROJECT

The table below presents details of the Project Site and/or Project.

Table / 30.	Dotaile	of tha	Droiget	Sito	and/or Project	
1 abie 4.30.	Details		IIUJECI	OILE		

	DETAILS OF PROPERTY					
Property Name	The Squ	The Square, BKC, Mumbai, Maharashtra, India				
Property Address	Plot C-6	Plot C-61, G Block, Bandra Kurla Complex, Bandra (E), Mumbai 400051				
Land Area	~ 0.9 Ac	res				
Block-Wise Break-Up of Leasable Area and	Leasable	e area details as shared by the Client is given	n below:			
Current Status	SI.	Building Name	Leasable Area (mn. sq. ft.)			
	1.	The Square BKC	0.15			
		Total Leasable Area	0.15			
		n the site inspection, all blocks are operation buildings within the property.	ational. There are no under-			
Access	Accessit	Accessible through Bandra Kurla Complex Road and Trident Road				
Frontage	Approxin	Approximately 50 m. frontage along Bandra Kurla Complex Road				
Shape and Visibility		The topography of the project features terrain that is relatively flat and has a regular shape. Excellent visibility from Bandra Kurla Complex Road				
Approval Status	Project h	Project has requisite approvals in place as confirmed by the Client.				
INFRASTRUCTURE						
Water Supply, Sewerage & Drainage	Available	Available within the Project				
Power & Telecommunication	Available	e within the Project				

4.7.2 DESCRIPTION OF THE PROJECT

As stated earlier, the Project has total leasable area of 0.15 mn. sq. ft. spread across ~0.9 Acres of Land Parcel as per occupancy certificate and / or leases signed. The topography of the project features terrain that is relatively flat and has a regular shape. The Project comprises of G+8 floors with 2 levels of basement parking. The entire building is completed & operational. Table 4.33 presents details of the Project in terms of buildings and leasable area.

SI.	Building Name	Leasable Area (mn. sq. ft.)	Usage Type	Status
1.	The Square BKC	0.15	Non-IT	Completed
	Total Leasable Area	0.15		

Source: Client, 30th September 2024

Note: Total leasable area for the property may vary from the architect certificate. The change in area is in accordance with the Lease Deeds/Leave and License Agreements

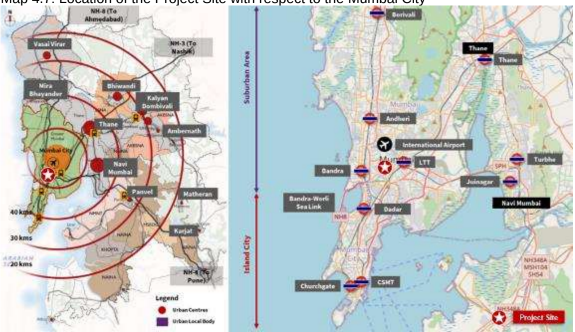
Particulars	Description				
Name of the Entity	Avacad	Avacado Properties and Trading (India) Private Limited			
Interest owned by Mindspace REIT		Project Site is wholly owned by Avocado Properties and Trading (India) Private Limited which is 100% owned and controlled by the Mindspace REIT			
Land Extent	~ 0.9 a	cres			
Asset Type	Comme	ercial Non-SEZ building			
Sub-Market	SBD B	SBD BKC			
Approved and Existing Usage	Commercial Office, Non-IT				
Age of Building based on the	SI.	Building Name	Age of the Building		
Date of Occupancy Certificate	1.	The Square BKC	~25 years and 2 months		
Current Status	100% 0	Complete and Operational	· · · · · ·		
Approvals Status	Project	has requisite approvals in pla	ace as confirmed by the Client.		
Freehold/Leasehold	The un	derlying land is taken on leas	ehold basis from MMRDA		
Leasable Area	~ 0.15	nn. sq. ft.			
Occupied Area	~ 0.15	nn. sq. ft.			
Committed Area	~ 0.15	nn. sq. ft.			
Occupancy	100.0%	100.0%			
Committed Occupancy	100.0%	100.0%			
Number of Tenants	1 (office	e space)			

Table 4.32: Key Asset Specific Information of the Project

Source: Client, 30th September 2024

4.7.3 LOCATION OF THE PROJECT

The property is located in the central part, in the Secondary Business District – BKC micro market of Mumbai City along the Bandra Kurla Complex Road which further connects to Lal Bahadur Shastri Marg towards east and Western Express highway towards West. It is located at a distance of about 3.6 km from the Bandra East Railway Station and about 6.8 km from Chhatrapati Shivaji Maharaj International Airport. The map on the following page presents the location of the Project with respect to the city.



Map 4.7: Location of the Project Site with respect to the Mumbai City

Source: Real Estate Market Research & Analysis; JLL, 30 September 2024

The distance of the Project from major landmarks in the city is given in the table below.

Location / Landmark	Approximate Distance from Project Site (km)
Mumbai International Airport	6.8
Bandra Railway Station	3.6
Kurla Railway Station	2.2
Maker Maxity	2.5
Jio World Convention Centre	0.9

Table 4.33: Distances of the Project from Major Landmarks in the City

Source: Real Estate Market Research & Analysis; JLL, 30 September 2024

4.7.4 Key Assumptions and Inputs

Particulars	Unit	Information		
Revenue Assump	tions (as on 30/	09/2024)		
In place rent	INR/sq ft/mth	240.0		
Achievable Market Rent				
Warm Shell	INR/sq ft/mth	288.7		
Parking Charges	INR/bay/mth	NA		
Developm	ent Assumption	S		
Remaining Capital Expenditure (upgrade)	INR Million	17		
Expected Completion	Qtr, Year	Q4 FY2025		
Other Finar	ncial Assumption	ns		
Cap Rate % 7.75				
WACC (Complete/Operational)	%	11.75		
WACC (Under-construction/Future Development)	%	NA		

NA: Not Applicable

4.7.5 MARKET VALUE

We are of opinion that the Market Value of the Project, The Square, BKC located in Mumbai, Maharashtra, India, as on 30 September 2024 is estimated to be INR4,988.86million (INR Four Billion Nine Hundred Eighty Eight Million Eight Hundred Sixty Thousand Only).

Note: Based on the inputs provided by the client, Mindspace REIT holds 100% of the ownership interest in the project and the valuation presented is for 100% interest in the project only.

4.8 COMMERZONE, YERWADA, PUNE

4.8.1 DETAILS OF THE PROJECT SITE AND / OR PROJECT

The table below presents details of the Project Site and/or Project.

Table 4.34: Details of the Project Site and/or Project

		DETAILS OF PROPERT	Y	
Property Name	Commerzone IT Park, Yerwada, Pune, Maharashtra, India			
Property Address	Commerzone Yerwada, Samrat Ashok Path, Commerzone IT Park, Yerawada, Pune, Maharashtra 411006.			
Land Area	~25.7 Acre	es		
Block-Wise Break-Up of Leasable Area and	Leasable area details as shared by the Client is given below:			
Current Status	SI. No.	Building Name	Leasable Area (Mn. sq. ft.)	
	1.	Building 1	0.04	
	2.	Building 3	0.04	
	3.	Building 4	0.21	
	4.	Building 5	0.38	
	5.	Building 6	0.18	
	6.	Building 7	0.37	
	7.	Building 8	0.42	
	8.	Amenity	0.08	
		Total Leasable Area	1.72	
		the site inspection, all bloc on buildings within the propert	ks are operational. There are no under- y.	
Access	Accessible through approx. 18 m. wide Jail Road and 20 m. wide Internal Road			
Frontage	Approximately 150 m. frontage along Jail Road Yerwada			
Shape and Visibility	Regular in shape. Relatively flat terrain. Excellent visibility from Jail Road Yerwada			
Approval Status	Project has requisite approvals in place as confirmed by the Client.			
		INFRASTRUCTURE		
Water Supply, Sewerage & Drainage	Available within the Project			
Power & Telecommunication	Available v	Available within the Project		

4.8.2 DESCRIPTION OF THE PROJECT

As stated earlier, the Project has total leasable area of 1.72 Mn sq. ft. as per the occupancy certificate and / or leases signed and is spread across seven (7) IT Buildings (B1, B3, B4, B5, B6, B7, & B8) and an Amenity Building. All building blocks are completed & operational and are non-SEZ buildings. The table on the following page presents details of the Project in terms of buildings and leasable area.

SI. No.	Building Name	Leasable Area (Mn. Sq.ft)	Usage Type	Status
1.	Building 1	0.04	Non – SEZ IT	Completed
2.	Building 3	0.04*	Non – SEZ IT	Completed
3.	Building 4	0.21	Non – SEZ IT	Completed
4.	Building 5	0.38	Non – SEZ IT	Completed
5.	Building 6	0.18	Non – SEZ IT	Completed
6.	Building 7	0.37	Non – SEZ IT	Completed
7.	Building 8	0.42	Non – SEZ IT	Completed
8.	Amenity	0.08	Non – SEZ IT	Completed
	Total Leasable Area	1.72		

Table 4.35: Details of the Project in terms of Buildings and Leasable Area

Source: Client, 30 September 2024

Note: Total leasable area for the property may vary from the architect certificate. The change in area is in accordance with the Lease Deeds/Leave and License Agreements

In addition to the above, the undivided rights, title and interest in the following assets are also part of the Project.

- Total Amenity Plot and the premises on which the Amenity Building is situated.
- Total utility areas and internal roads
- Total open spaces

The table below presents key asset specific information.

Table 4.36: Key Asset Specific Information of the Project

Particulars	Description		
Name of the Entity	Mindspace Business Parks Private Limited		
Interest owned by Mindspace REIT	Project is wholly owned by Mindspace Business Parks Private Limited which is 100% owned and controlled by the Mindspace REIT		
Land Extent	~25.7 a	cres	
Asset Type	IT Park	with Non-SEZ buildings	
Sub-Market	SBD East		
Approved and Existing Usage	IT Offices		
Age of Building	SI.	Building Name	Age of the Building
	1.	Building 1	~ 15 years 6 months
	2.	Building 3	~ 16 years 9 months
	3. Building 4 ~ 15 years		~ 15 years 2 months
	4. Building 5 ~ 10 years 8 months		
	5.	Building 6	~ 15 years 4 months
	6.	Building 7	~ 14 years 8 months
	7.	Building 8	~ 9 years 5 months

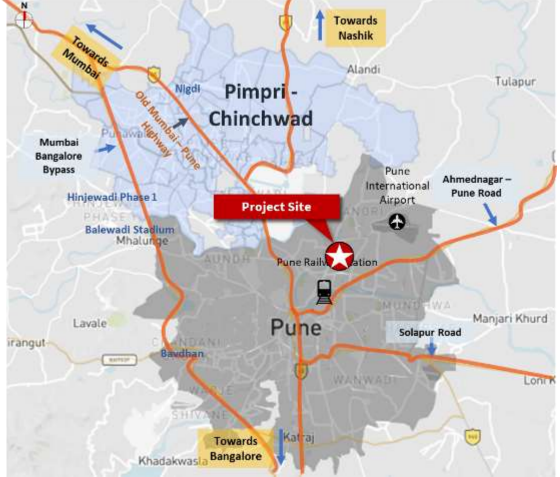
Particulars	Description	Description		
	8. Amenity	~ 11 years		
Current Status	100% Complete and Operation	100% Complete and Operational		
Approvals Status	Project has requisite approva	Project has requisite approvals in place as confirmed by the Client.		
Freehold/Leasehold	The underlying land is taken	The underlying land is taken on freehold basis		
Leasable Area	1.72 million sq. ft.	1.72 million sq. ft.		
Occupied Area	1.50 million sq. ft.			
Committed Area	1.63 million sq. ft.			
Occupancy	87.4%	87.4%		
Committed Occupancy	94.9%	94.9%		
Number of Tenants	25	25		

Source: Client, 30 September 2024

4.8.3 LOCATION OF THE PROJECT

The Project is located in the northeastern part, Secondary Business District (SBD) East micro market of the city along the Jail Road. It is located at a distance of about 6.5 km from the Phoenix Market City and about 700 m from Alandi Road, which further connects to Pune Ahmednagar Highway. Map 4.8 presents the location of the Project with respect to the city.

Map 4.8: Location of the Project Site with respect to the Pune City



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The distance of the Project from major landmarks in the city is given in the table below.

Location / Landmark	Approximate Distance from Project Site (km)
Pune Railway Station	6.0
Pune International Airport	5.0
Viman Nagar Chowk	5.0
Phoenix Market city	6.5
Shivaji Nagar	10.0
Pune University	10.0

Table 4.37: Distances of the Project from Major Landmarks in the City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

4.8.4 Key Assumptions and Inputs

Particulars	Unit	Information		
Revenue Assumptions (as on 30/09/2024)				
In place rent	INR/sq ft/mth	80.3		
Achievable Market Rent				
Warm Shell	INR/sq ft/mth	76.0		
Parking Charges	INR/bay/mth	2,250		
Development Assumptions				
Remaining Capital Expenditure	INR Million	Upgrade Capex: 1,255		
Expected Completion	Qtr, Year	Upgrade Capex: Q3 FY27		
Other Fina	ncial Assumptio	ns		
Cap Rate	%	8.00		
WACC (Complete/Operational)	%	11.75		
WACC (Under-construction/Future Development)	%	NA		

NA: Not Applicable

4.8.5 MARKET VALUE

We are of opinion that the Market Value of the Project Commerzone IT Park, Yerwada, located in Pune, Maharashtra, India, as on 30 September 2024 is estimated to be INR19,389.16million (INR Nineteen Billion Three Hundred Eighty Nine Million One Hundred Sixty Thousand Only)

Note: Based on the inputs provided by the client, Mindspace REIT holds 100% of the ownership interest in the project and the valuation presented is for 100% interest in the project only.

4.9 GERA COMMERZONE, KHARADI, PUNE

4.9.1 DETAILS OF THE PROJECT SITE AND / OR PROJECT

The table below presents details of the Project Site and/or Project.

Table 4.38: Details of the Project Site and/or Project

		DETAILS OF PROPERTY			
Property Name	Gera Co	Gera Commerzone SEZ and IT Park, Kharadi, Pune, Maharashtra, India			
Property Address	S.No. 65	S.No. 65/1, 65/2 & 65/3. Village Kharadi, Taluka Haveli, Dist-Pune-411014			
Land Area	~26.0 ac	res			
Block-Wise Break-Up of Leasable Area and	Leasable area details as shared by the Client is given below:				
Current Status	SI.	SI. Building Name Leasable Area (mn. se ft.)			
	1.	Building R1	0.53		
	2.	Building R2	1.04		
	3.	Building R3	0.67		
	4.	Building R4	0.73		
	5.	Glass Box	0.002		
	Total Leasable Area 2.97				
	 Based on the site inspection and information provided by the client, out of 4 Buildings under consideration, 3 Buildings (R1, R3 & R4) are completed and operational, and Building (R2) is under construction, is expected to be fully completed by Q4 FY25. It also includes power distribution services for KRC Infrastructure and Projects Pvt. Ltd. and facility management services ("Camplus"). 				
Access	Accessible through approx. 18 m. wide EON IT Park and 24 m. wide Grant Road				
Frontage	Approximately 300 m. frontage along EON IT Park Road, Kharadi				
Shape and Visibility	The topography of the project features terrain that is relatively contoured and is irregular in shape. It has excellent visibility from EON IT Park Road and Grant Road Kharadi.				
Approval Status	Project has requisite approvals in place as confirmed by the Client.				
		INFRASTRUCTURE			
Water Supply, Sewerage & Drainage	Available within the Project				
Power & Telecommunication	Available	e within the Project			

4.9.2 Description of the Project

As stated earlier, the Project has total leasable area of 2.97 million sq. ft. as per the occupancy certificate and/or leases signed and it is spread across four (4) SEZ and IT non-SEZ Buildings (R1, R2, R3 & R4) and Glass Box. Buildings R1 & R4 are completed & operational and are SEZ buildings, Buildings R2 and R3 are non SEZ Buildings. The table in the following page

presents details of the Project in terms of buildings and leasable area.

SI.	Building Name	Leasable Area (Mn. sq. ft.)	Usage type	Status
1.	Building R1	0.53	IT SEZ	Completed
2.	Building R2	1.04	Non IT SEZ	Under-Construction
3.	Building R3	0.67	Non IT SEZ	Completed
4.	Building R4	0.73	IT SEZ	Completed
5.	Glass Box	0.002	Amenity	Completed
	Total Leasable Area	2.97		

Table 4.39: Details of the Project in terms of Buildings and Leasable Area

Source: Client, 30 September 2024

Note: Total leasable area for the property may vary from the architect certificate. The change in area is in accordance with the Lease Deeds/Leave and License Agreements

In addition to the above, the undivided rights, title and interest in the following assets are also part of the Project.

- Total Amenity Plot and the premises on which the Amenity Building is situated
- Total utility areas and internal roads.
- Total open spaces.

The table below presents key asset specific information.

Particulars	Description			
Name of the Entity	KRC Infrastructure and Projects Private Limited			
Interest owned by Mindspace REIT		Project is wholly owned by Mindspace Business Parks Private Limited which is 100% owned and controlled by the Mindspace REIT		
Land Extent	Total P	ot Area: ~26.0 acres		
Asset Type	IT SEZ,	Non-SEZ and Amenity buildin	gs	
Sub-Market	SBD Ea	ast		
Approved and Existing Usage	IT Offic	es		
Age of Building based on the	SI.	Building Name	Age of the Building	
Date of Occupancy Certificate	1.	Building R1	~4 Years 7 Month	
	2.	Building R3	~1 Year 6 Months	
	3.	Building R4	~4 Years 7 Months	
	4.	Glass Box	~1 Year 6 Months	
Current Status	Building	g R1, R3 & R4 – Fully complete	ed and operational	
Approvals Status	List of approvals are specified in Annexure 4.			
Freehold/Leasehold	The underlying land is taken on freehold basis			
Leasable Area	1.93 million sq. ft			
Occupied Area	1.93 million sq. ft			
Committed Area	1.93 million sq. ft.			
Occupancy	100.0%			

Table 4.40: Key Asset Specific Information of the Project - Completed Project

Particulars	Description
Committed Occupancy	100.0%
Number of Tenants	25

Source: Client, 30 September 2024

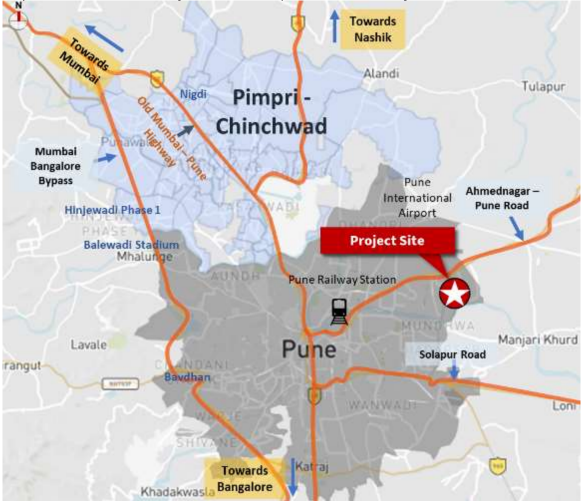
Table 4.41: Key Asset Specific Information of the Project – Under Construction Project

Particulars	Descrip	Description			
Name of the Entity	KRC Inf	KRC Infrastructure and Projects Private Limited			
Interest owned by Mindspace REIT		is wholly owned by Mindspa 100% owned and controlled I	the Business Parks Private Limited by the Mindspace REIT 1/		
Land Extent	~26.0 a	cres			
Asset Type	IT Non-	SEZ building			
Sub-Market	SBD Ea	ist			
Approved and Existing Usage	IT Offices				
Age of Building based on the	SI. Building Name Age of the Buildin		Age of the Building		
Date of Occupancy Certificate ^{2/}	1. Building R2 Under Construction				
Current Status	Building	Building R2 – Under construction building, RCC work is in progress.			
Approvals Status	List of a	List of approvals are specified in annexure 04			
Freehold/Leasehold	The unc	The underlying land is taken on freehold basis			
Leasable Area	1.04 Mn sq.ft				
Occupied Area	Not applicable				
Committed Area	Not applicable				
Occupancy	Not app	Not applicable			
Committed Occupancy	Not app	licable			

Source: Client, 30 September 2024

4.9.3 LOCATION OF THE PROJECT

The Project is located in the north-eastern part, Secondary Business District (SBD) East micro market of the city along the Eon IT Park Road. It is located at a distance of about 6.0 km from the Phoenix Market City and about 1.5 km from Nagar Road. The map on the following page presents the location of the Project with respect to the city.



Map 4.9: Location of the Project Site with respect to the Pune City

Source: Real Estate Market Research & Analysis; JLL, 30 September 2024

The distance of the Project from major landmarks in the city is given in the table below.

Location / Landmark	Approximate Distance from Project Site (km)
Pune Railway Station	13.0
Pune International Airport	9.0
Phoenix Market city	2.0
Shivaji Nagar	6.0
Pune University	16.0

Table 4.42: Distances of the Project from Major Landmarks in the City

Source: Real Estate Market Research & Analysis; JLL, 30 September 2024

4.9.4 Key Assumptions and Inputs

Particulars	Unit	Information	
Revenue	Assumptions (as on 30	/09/2024)	
In place rent	INR/sq ft/mth	81.2	
Achievable Market Rent for FY 25			
Warm Shell	INR/sq ft/mth	85.0	
Kiosk	INR/sq ft/mth	141.8	
Parking Charges	INR/bay/mth	2,100	

Particulars	Unit	Information		
Developm	ent Assumption	IS		
Remaining Capital Expenditure	INR Million	CAPEX (R3): 57 ¹		
		Under-construction (R2): 1,881		
Expected Capex Payment Completion	Qtr, Year	CAPEX (R3): Q4 FY 25		
		Under-construction (R2): Q4 FY 26		
Other Financial Assumptions				
Cap Rate	%	8.00		
WACC (Complete/Operational)	%	11.75		
WACC (Under-construction/Future Development)	%	13.00		

NA: Not Applicable

¹Capex includes pending payments of Construction

4.9.5 POWER DISTRIBUTION SERVICES

In accordance with Section 14 (b) of the Electricity Act, 2003 read with Section 4(1) of the SEZ Act, 2005, entities that own and operate SEZ Parks are considered Deemed Distribution Licensee for supplying electricity to consumers within the SEZ area. Pursuant to the above regulations, KRC Infrastructure and Projects Private Limited also has the license to distribute power within the Project Site.

The SPV has invested in the infrastructure to facilitate the distribution of the power to the customers (occupiers and operators within the subject properties). It procures power from Power generators supplying to the grid and then distribute it to the end consumers within the Project Site . The SPV is not allowed to expand the power distribution outside the limits of the SEZ, i.e., the Project Site in this case.

4.9.6 Adopted Methodology for Power Distribution Services

Referring to the commission's latest order for the operational facility, the cash flows from the power distribution services are projected in the following manner:

Amount of approved Gross Fixed Assets ("GFA") is considered.

Further, Net Fixed Asset (NFA) which is GFA reduced by accumulated depreciation allowed as on date is computed.

To compute the Net Cashflows, mainly return on equity, interest on notational debt, recovery of depreciation, interest on working capital have been added.

- Licensee is allowed to charge 14% return on equity which is 30% of GFA. In case of no actual loan, the commission allows a return on normative loan equal to 70% of GFA based on MYT regulations 2019. SLM (Straight Line Method) is considered for depreciation, as per the average rate approved by the commission. Depreciation is considered to the extent of 90% of the GFA.
- Approved power procurement, operational and maintenance expenses are allowed completely pass through.

4.9.7 Key Assumptions and Inputs for Power Distribution Services

Following are the key details as per the Commission order dated 31st March 2024:

Particulars	Unit	Figure
Gross Fixed Assets	INR Mn	323
Notional Equity (30% of GFA)	INR Mn	97
Notional Debt (70% of GFA)	INR Mn	226
Return on Equity	%	14%
Depreciation Rate	% Per annum	5.3%
License End Date	Date	18 June 2042
WACC	%	10.5%

Table 4.43 Key Assumptions Used for Power Distribution Services

4.9.8 FACILITIES MANAGEMENT SERVICES

KRC Infrastructure and Projects Private Limited has commenced facility management business effective October 1, 2020 to provide such services to the Subject Properties within the portfolio as well as properties with ownership interests of/owned by third parties within the same parks as the Subject Properties of the Portfolio (as mentioned in the following table). Facility management services include housekeeping services, management of MEP equipment, façade cleaning, security expenses, repair and maintenance, maintenance of common areas etc. Service charges are levied on a cost-plus mark-up basis to the SPVs owned by REIT, which has ownership interest in the Subject Properties.

The facilities management services business shall operate under the brand name CAMPLUS and shall manage the existing operational buildings / area in the Portfolio. In addition, area under-construction/ future development shall also be managed by KRC Infrastructure and Projects Private Limited on completion.

4.9.9 Key Assumptions

ALT ASSUMPTIONS			
Existing Operational Building which will be under facility management (including sold units and landowner areas)	Existing Operational Building which will be under facility management	Total area of ~29.6 million sq ft. as at (30 September 2024) Mix of SEZ and non SEZ building.	The revenue of facility management is linked to the expense for such facility plus mark up, the growth in the revenues from existing tenants are in line with the inflation expectation of 5%.
Expansion in Existing business and Buildings under construction (including landowner areas)	Expansion in Existing business and Buildings under construction	Total area of ~7.4 million sq ft.	For future development/proposed buildings, revenue and margins of existing properties is considered as a base to compute the projected cash flows of new buildings. Growth in revenue is linked to the improvement in occupancy plus 5% revenue growth from existing tenants. Initially those buildings are likely to have lower margins due to lesser occupancy.

For the purpose of arriving at terminal year income multiple, Indian and International comparable companies listed on various stock exchanges were studied. It was observed that International companies with primary business of facility/property management trade at 10 - 13 times EV/EBITDA multiple. However, there are very limited comparable facility management listed companies. There is only listed comparable company, which offers facility management services in India including security services, cash logistic etc. Given the fact that facility/property management business is limited to Subject Properties within the portfolio as well as properties with ownership interests of/owned by third parties within the same parks as the Subject Properties of the portfolio, we have considered the EV/EBITDA multiple of 13x to compute the exit value post 10 years of cashflows. For the purpose of discounting the future cash flows, a Weighted Average Cost of Capital (WACC) of 11.75% has been used.

4.9.10 MARKET VALUE

We are of opinion that the Market Value of the Project Gera Commerzone SEZ and IT Park located in Kharadi, Pune, Maharashtra, India, as on 30 September 2024, is estimated to be:

- For Completed Project INR24,174.22million (INR Twenty Four Billion One Hundred Seventy Four Million Two Hundred Twenty Thousand Only)
- For Under construction, Future development INR7,793.45million (INR Seven Billion Seven Hundred Ninety Three Million Four Hundred Fifty Thousand Only)
- For Power Distribution under KRC Infrastructure and Projects Private Limited, Maharashtra, India - INR305.01million (INR Three Hundred Five Million Ten Thousand Only)
- CAMPLUS Completed INR6,631.34million (INR Six Billion Six Hundred Thirty One Million Three Hundred Forty Thousand Only)
- CAMPLUS Under construction INR1,156.50million (INR One Billion One Hundred Fifty Six Million Five Hundred Thousand Only)

Note: Based on the inputs provided by client, Mindspace REIT holds 100% of the ownership interest in the project. The total value of the asset with 100% interest is **INR40,060.68million** (INR Forty Billion Sixty Million Six Hundred Eighty Thousand Only)

4.10 THE SQUARE, NAGAR ROAD, PUNE

4.10.1 DETAILS OF THE PROJECT SITE AND / OR PROJECT

The table below presents details of the Project Site and/or Project.

Table 4.44: Details of the Project Site and/or Project

DETAILS OF PROPERTY							
Property Name	The Squar	The Square, Nagar Road, Pune, Maharashtra, India					
Property Address		re Signature Business Chambers (Sheri, Pune, Maharashtra 411014	Nagar Road), Kargil Vijay Nagar,				
Land Area	10.1 acres						
Block-Wise Break-Up of Leasable Area and	Leasable a	area details as shared by the Client is	given below:				
Current Status	SI. No.	Building Name	Leasable Area (Mn. sq. ft.)				
	1.	1. The Square – IT Building 0.1					
	2.	2. The Square – Commercial 0.59 Building Completed 0.59					
		Total Leasable Area 0.78					
	Based on t	Based on the site inspection, all blocks are operational.					
Access	Accessible through approx. 60 m. wide Nagar Road						
Frontage	Approximately 100 m. frontage along Nagar Road						
Shape and Visibility	Regular in shape. Relatively flat terrain. Excellent visibility from Nagar Road						
Approval Status	Project has requisite approvals in place as confirmed by the Client.						
INFRASTRUCTURE							
Water Supply, Sewerage & Drainage	Available within the Project						
Power & Telecommunication	Available v	vithin the Project					

4.10.2 DESCRIPTION OF THE PROJECT

As stated earlier, the Project has total leasable area of 0.78 Mn sq. ft. as per the occupancy certificate and/or leases signed and it is spread across 1 IT Building and 1 Commercial Building. Both IT Building and Commercial Building are completed. The entire project is non-SEZ.

The table on the following page presents details of the Project in terms of buildings and leasable area.

SI.	Building Name	Leasable Area (In Mn. Sq. Ft.)	Usage type	Status
1.	The Square – IT Building	0.19	Non SEZ	Completed
2.	The Square – Commercial Building	0.59	Non SEZ	Completed
	Total Leasable Area	0.78		

Table 4.45: Details of the Project in terms of Buildings and Leasable Area

Source: Client, 30 September 2024

Note: Total leasable area for the property may vary from the architect certificate. The change in area is in accordance with the Lease Deeds/Leave and License Agreements

In addition to the above, the undivided rights, title and interest in the following assets are also part of the Project.

- Total Amenity Plot and the premises on which the Amenity Building is situated.
- Total utility areas and internal roads.
- Total open spaces.

The table below presents key asset specific information.

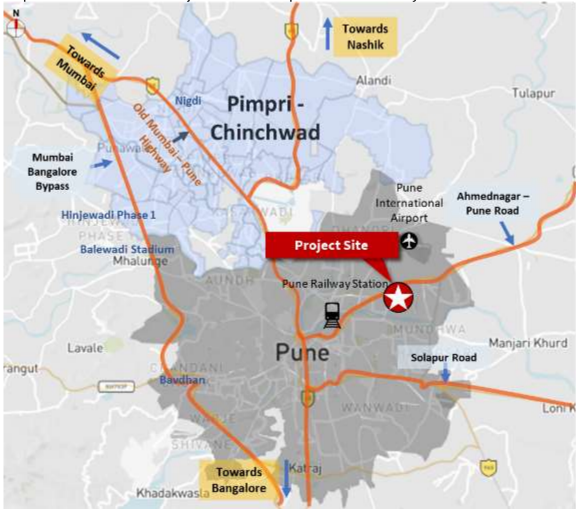
Table 4.46: Key	Asset Specific	Information	of the Project
-----------------	----------------	-------------	----------------

Particulars	Description				
Name of the Entity	Mindspa	Mindspace Business Parks Private Limited			
Interest owned by Mindspace REIT		0.78 mn sq.ft of leasable area is owned by Mindspace Business Parks Private Limited which is 100% owned and controlled by the Mindspace REIT			
Land Extent	~10.1 a	cres			
Asset Type	IT Park	(Non-SEZ buildings)			
Sub-Market	SBD Ea	ist			
Approved and Existing Usage	Comme IT Build	rcial Building - Office ing – IT			
Age of Building based on the	SI.	Building Name	Age of the Building		
Date of Occupancy Certificate	1.	The Square – IT Building	~13 Years 6 Months		
	2. The Square – Commercial ~13 Years 6 Months Building				
Current Status	IT Building – Completed and Operational Commercial Building – Completed and Operational				
Approvals Status	List of approvals are specified in annexure 4				
Freehold/Leasehold	The underlying land is taken on freehold basis				
Leasable Area	0.78 mn sq. ft.				
Occupied Area	0.78 mn sq. ft.				
Committed Area	0.78 mn sq.ft				
Occupancy	100.0%				
Committed Occupancy	100.0%				
Number of Tenants	4				

Source: Client, 30 September 2024

4.10.3 LOCATION OF THE PROJECT

The Project is located in the north-eastern part, Secondary Business District (SBD) East micro market of the city along the Nagar Road. It is located at a distance of about 300 m from the Phoenix Market City. The map on the following page presents the location of the Project with respect to the city.



Map 4.10: Location of the Project Site with respect to the Pune City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The distance of the Project from major landmarks in the city is given in the table below.

Location / Landmark	Approximate Distance from Project Site (km)
Pune Railway Station	7.3
Pune International Airport	4.4
Phoenix Market city	0.3
Shivaji Nagar	11.0
Pune University	12.0

Table 4.47: Distance	es of the Proiect	trom Maior Lai	ndmarks in the City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Particulars	Unit	Information
Revenue Assumptions (as on 30/09/2024)		
In place rent	INR/sq ft/mth	78.2
Achievable Market Rent for FY25		
Warm Shell	INR/sq ft/mth	76.0
Parking Charges	INR/bay/mth	2,250
Development Assumptions		
Remaining Capital Expenditure	INR Million	Fitout Capex: 00
Other Financial Assumptions		
Cap Rate	%	8.00
WACC (Complete/Operational)	%	11.75
WACC (Under-construction/Future Development)	%	13.00

4.10.4 Key Assumptions and Inputs

NA: Not Applicable

4.10.5 MARKET VALUE

We are of opinion that the Market Value of the Project, The Square, Nagar Road located in Pune, Maharashtra, India as on 30th September 2024, is estimated to be:

• For Completed Project - INR9,062.72million (INR Nine Billion Sixty Two Million Seven Hundred Twenty Thousand Only)

Note: Based on the inputs provided by client, Mindspace REIT holds 100% of the ownership interest in the project. The total value of the asset with 100% interest is **INR9,062.72million** (INR Nine Billion Sixty Two Million Seven Hundred Twenty Thousand Only)

4.11 COMMERZONE, PORUR, CHENNAI

4.11.1 DETAILS OF THE PROJECT SITE AND / OR PROJECT

The table below presents details of the Project Site and/or Project.

Table 4.48: Details of the Project Site and/or Project

		DETAILS OF PROJECT				
Property Name	Commerzo	Commerzone, Porur, Chennai, Tamil Nadu, India				
Property Address		ne Porur, Bus Stop, Mount Poon ar, Mugalivakkam, Chennai, Tamil	amallee High Road, Adithi Colony, Nadu 600116			
Land Area	~6.13 acres	3				
Block-Wise Break-Up	Leasable a	rea details of Project as shared by t	the Client is given below:			
of Leasable Area and Current Status	SI. No.	Building Name	Leasable Area (mn sq. ft.) *			
	1.	Commerzone - Block A	0.50			
	2.	Commerzone - Block B	0.64			
		Total Leasable Area	1.14			
	*Includes 0.24 mn sq.ft of leasable area acquired by Horizonview Properties Private Limited from RPIL Signaling Systems Limited in September 2023 in Tower A and Tower B (Floor 1 and Floor 2). Post the acquisition, the entire area of the project is now held by Horizonview Properties Private Limited. The acquisition price for the said area including transaction costs was INR 1,816 Mn which was arrived based on the negotiations between the parties.					
Access	Accessible	Accessible through 30m wide Mount Poonamallee Road				
Frontage	Approximat	Approximately ~98m frontage along Mount Poonamallee Road				
Shape and Visibility	Regular in	shape. Relatively flat terrain. Excell	ent visibility from access road			
Approval Status	Project has	Project has requisite approvals in place as confirmed by the Client.				
	INFRASTRUCTURE					
Water Supply, Sewerage & Drainage	Available within the Project					
Power & Telecommunication	Available w	ithin the Project				

4.11.2 DESCRIPTION OF THE PROJECT

As stated earlier, the Project has total leasable area of 1.14 mn sq. ft. as per the occupancy certificate and / or leases signed and it is spread across two (2) blocks (Block A & B). All building blocks are completed & operational and are non-SEZ buildings. The table below presents details of the Project in terms of buildings and leasable area.

Table 4.49: Details of the P	Project in terms of Buildings and Leasable Area

SI.	Building Name	Leasable Area (sq. ft.)	Usage type
1.	Commerzone - Block A	0.50	Non SEZ
2.	Commerzone - Block B	0.64	Non SEZ
	Total Leasable Area	1.14	

Source: Client, 30 September 2024

Note: Total leasable area for the property may vary from the architect certificate. The change in area is in accordance with the Lease Deeds/Leave and License Agreements

In addition to the above, the undivided rights, title and interest in the following assets are also part of the Project.

- Total amenities
- Total utility areas and internal roads.
- Total open spaces.

The table below presents key asset specific information.

Table 4.50: Ke	y Asset S	pecific I	nformation	of the Project
----------------	-----------	-----------	------------	----------------

Particulars	Descrip	Description			
Name of the Entity	Horizon	Horizonview Properties Private Limited			
Interest owned by Mindspace REIT		1.14 mn sq. ft. of leasable area is owned by Horizonview Properties Private Limited which is 100% owned and controlled by the Mindspace REIT			
Land Extent	~6.13 a	cres			
Asset Type	IT Park	with Non-SEZ buildings			
Sub-Market	SBD So	uthwest			
Approved and Existing Usage	IT – Nor	n SEZ Office development			
Age of Building based on the	SI.	Building Name	Age of the Building		
Date of Occupancy Certificate	1.	Commerzone - Block A	4 years 4 months		
	2.	Commerzone - Block B	4 years 4 months		
Current Status	100% C	omplete and Operational			
Approvals Status	List of a	pprovals are specified in annex	ure 4		
Freehold/Leasehold	The und	lerlying land is taken on freehol	d basis		
Leasable Area	1.14 mn	sq. ft.			
Occupied Area	1.07 mn	sq. ft.			
Committed Area	1.07 mn sq. ft.				
Occupancy	93.4%				
Committed Occupancy	93.4%				
Number of Tenants	13				

Source: Client, 30 September 2024

4.11.3 LOCATION OF THE PROJECT

The Project is located at Porur which is classified as SBD Southwest office market of Chennai. It is well accessed by 30m wide Mount Poonamallee Road on the Southern Side. Porur Junction and Kathipara Junction are located approx. 2kms and 5kms from the Project respectively which are the major interchange junctions to various parts of the city. Chennai International Airport is just 9kms from Project. The upcoming metro corridor 4, which would connect lighthouse to Poonamallee Bus Depot, would have a station at Porur Junction. This would strengthen the connectivity and accessibility along MPR as well as to the Project. The Phase 2 Metro is estimated to be completed by 2026. There are many IT/ITes developments located along Mount Poonamallee Road and the larger development being DLF Cybercity located at a distance of ~1km from Project.



Map 4.11: Location of the Project Site with respect to the Chennai City

Source: Real Estate Market Research & Analysis; JLL, 30 September 2024

Distance and accessibility to the Project from major landmarks in the city is given below:

Location / Landmark	Approximate Distance from Project
DLF Cybercity	1.0
Chennai Trade Centre	2.0
Kathipara Junction	5.0
Chennai Airport	11.0
MGR Central Railway Station	18.0
Kalaignar Centenary Bus Terminus	28.0

Table 4.51: Distance of the Project from Major Landmarks of Chennai City

Source: Real Estate Market Research & Analysis; JLL, 30 September 2024

Particulars	Unit	Information			
Revenue Assumptions (as on 30-Sep-2024)					
In place rent	INR/sq ft/mth	60.5			
Achievable Market Rent for FY2024-25					
Warm Shell	INR/sq ft/mth	INR 66.15			
Kiosk	INR/sq ft/mth	INR 105.00			
F&B	INR/sq ft/mth	INR 89.25			
Parking Charges for FY2024-25	INR/bay/mth	INR 2,625			
Developn	nent Assumption	IS			
Remaining Capital Expenditure	INR Million	411.00			
Expected Completion of Capex	Qtr, Year	Q1 FY26			
Other Fina	ncial Assumptio	ns			
Cap Rate	%	8.00			
WACC (Complete/Operational)	%	11.75			
WACC (Under-construction/Future Development)	%	NA			

4.11.4 Key Assumptions and Inputs

NA: Not Applicable

¹ Total Remaining Capital Expenditure primarily includes the fit-out CAPEX relating to the space occupied by Hitachi Energy Technology Services Pvt Ltd.

4.11.5 MARKET VALUE

We are of the opinion that the Market Value of the Mindspace REIT in the Subject Property as on 30 September 2024 is estimated to be INR11,698.55million (INR Eleven Billion Six Hundred Ninety Eight Million Five Hundred Fifty Thousand Only).

Note: Based on the inputs provided by the client, Mindspace REIT holds 100% of the ownership interest in the project and the valuation presented is for 100% interest in the project only.

4.12 MINDSPACE POCHARAM, HYDERABAD

4.12.1 DETAILS OF THE PROJECT SITE AND / OR PROJECT

The table below presents details of the Project Site and/or Project.

Table 4.52:	Dotailo of	the Draige	t Cita and	Vor Droigot
Table 4.5Z.	Details of	the Project	i one and	VOI PIOIECE

		DETAILS OF PROPERTY				
Property Name	Mindspace	Mindspace Pocharam, Hyderabad – SEZ				
Property Address	Mindspace	Mindspace, TSIIC software layout, Hyderabad, Telangana, 500088				
Land Area	26.464 Acr	26.464 Acres				
Block-Wise Break-Up of Leasable Area and	Leasable a	rea details as shared by the Client is give	n below:			
Current Status	Sr. No.	Building Name	Leasable Area (mn. sq. ft.)			
	1.	Building 8	0.38			
	2.	Building 9	0.19			
		Total Leasable Area	0.57			
Access	the existing tenant(s) having moved out of the property. Both leasable buildings in the Subject Property are currently vacant and considerable challenges have been observed over these last six months in leasing this Subject Property. Further, recent market feedback indicates that Subject Property micro-market is no longer being considered as an active destination for IT/ITeS spaces. The IT/ITeS activity in the city has been largely concentrated in the western quadrant and there is no immediate visibility of demand in the eastern quadrant. Given these constraints, the approach to valuation of Subject Property has been changed, in line with guidance provided under International Valuation Standards 2022, to Cost Approach from Income Approach considered previously, as there is currently no direct evidence of rent and no other identifiable income streams and does not appear likely in the near foreseeable future from the Subject Property. The land component has been valued while considering the Comparable Sales Method (under the Market Approach), and built component and plant and machinery components have been valued considering the Depreciated Replacement Cost Method.					
		through approx. 24 m. wide internal road				
Frontage		Excellent frontage along the access road				
Shape and Visibility	Regular in shape and has excellent visibility from access road					
Approval Status	Project has	requisite approvals in place as confirmed	I by the Client			
		INFRASTRUCTURE				
Water Supply, Sewerage & Drainage	Available w	ithin the Project				
Power & Telecommunication	Available w	ithin the Project				

4.12.2 Description of the Project

As stated earlier, the Project has total leasable area of 0.57 million sq. ft. as per the occupancy certificate and / or leases previously signed and it is spread across two (2) buildings i.e., Building 8 and Building 9. The following table presents the details of the Project in terms of buildings and leasable area.

Sr. No.	Building Name	Leasable Area	Usage type	Status
		(mn. sq. ft.)		
1.	Mindspace Pocharam – Building 8	0.38	SEZ	Completed
2.	Mindspace Pocharam – Building 9	0.19	SEZ	Completed
	Total Leasable Area	0.57		

Table 4-53: Details of the Project in terms of Buildings and Leasable Area

Source: Client, 30 September 2024

Note: Total leasable area for the property may vary from the architect certificate. The change in area is in accordance with the Lease Deeds/Leave and License Agreements

In addition to the above, the following assets are also part of the Project.

- Total utility areas and internal roads
- Total open spaces

The table below presents key asset specific information.

Table 4-54: Ke	v Asset S	pecific l	Information	of the Pro	iect
	y 7 3301 O	peeine i	mormation		jool

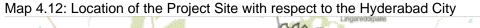
Particulars	Descrip	otion			
Name of the Entity	Mindspa	Mindspace Business Parks Private Limited			
Interest owned by Mindspace REIT		Project is wholly owned by Mindspace Business Parks Private Limited which is 100% owned and controlled by the Mindspace REIT			
Land Extent	26.464	acres			
Asset Type	IT Park	with SEZ buildings			
	~19 acr	es of land earmarked for futu	ire development		
Sub-Market	Suburb	s Other / PBD East			
Approved and Existing Usage	IT Offices				
Age of Building	SI.	Building Name	Age of the Building		
	1.	Building 8	~15 years		
	2.	Building 9	~1 year 11 months		
Current Status	Operati	onal			
Approvals Status	Project	has requisite approvals in pla	ace as confirmed by the Client.		
Freehold/Leasehold	The und	derlying land is taken on free	hold basis		
Leasable Area	0.57 mi	llion sq. ft.			
Occupied Area	0 millior	n sq. ft.			
Committed Area	0 millior	n sq. ft.			
Occupancy	0%				
Committed Occupancy	0 %				
Number of Tenants	0				

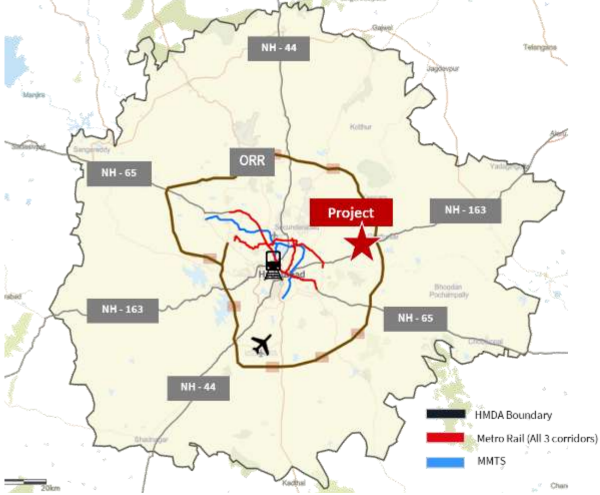
Source: Client, 30th September 2024

4.12.3 LOCATION OF THE PROJECT

The Project is located in the eastern part of Hyderabad at Pocharam in Suburb-Others micro market. It is located ~1.3 km off Hyderabad -Warangal Highway and is accessible through 24m wide road. It is at a distance of about ~15 km and ~ 41 km from Uppal and Hyderabad International Airport respectively.

The following map presents the location of the Project Site with respect to the city.





Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The distance of the Project from major landmarks in the city is given in the table below.

Location / Landmark	Approximate Distance from Project Site (km)
Outer Ring Road (ORR)	~ 3
Secunderabad Railway Station	~ 20
Hyderabad RGIA Airport	~ 41
Singapore Township	~ 1
Infosys Campus	~ 2

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

4.12.4 Key Assumptions and Inputs

PARTICULARS	DESCRIPTION
Asset Specific Information	
Nature of Asset	Commercial / Office with Amenities
Current Status	Operational and vacant
Total Land Area (land under existing buildings and land earmarked for future development)	~ 26.464 acres
Total Leasable Area (Building 8 & 9)	0.57 sq. ft.
Age of the Building	Building 8: 15 years Building 9: 1 year 11 months
Cost Assumption	
Replacement Construction Cost of Building (Core & Shell <i>incl. finishes, structural glazing, external development</i>)	INR 2,200 per sq. ft. (on leasable area)
Depreciation Rate	As per Part "C" of Schedule II of The Companies Act 2013)
Building / Structure – RCC (Cold Shell / Bare-shell)	4.87%
Financial Assumptions	
Additional Transaction Costs anticipated given likely higher marketing and agency costs	1.00%

4.12.5 MARKET VALUE

We are of the opinion that the Market Value of the Project Mindspace Pocharam located in Pocharam, Hyderabad Telangana, India 500088 as on 30 September 2024 comprising:

• Land Component

- Market value of the ~ 26.464 acre land currently accommodating existing built structures – INR818.18million (INR Eight Hundred Eighteen Million One Hundred Eighty Thousand Only)
 - Market value of the ~ 7.464 acre land currently accommodating existing built structures – INR230.76million (INR Two Hundred Thirty Million Seven Hundred Sixty Thousand Only)
 - Market value of the ~ 19 acre land earmarked for future development -INR587.42million (INR Five Hundred Eighty Seven Million Four Hundred Twenty Thousand Only)

• Building Component

Market value of the Completed buildings developed over ~ 7.464 acre of land with ~ 0.57 million sq. ft. of leasable area (excluding land value) – INR591.98million (INR Five Hundred Ninety One Million Nine Hundred Eighty Thousand Only)

• Plant & Machinery Component

- Market value of plant and machinery for the completed buildings – INR74.10million (INR Seventy Four Million One Hundred Thousand Only)

Note: Based on the inputs provided by client, Mindspace REIT holds 100% of the ownership interest in the project. The total value of the asset with 100% interest is **INR1,484.26million** (INR One Billion Four Hundred Eighty Four Million Two Hundred Sixty Thousand Only)

Valuation Report

Mindspace (Sundew Properties Limited), Madhapur, Hyderabad

Telangana, India

Submitted To:

K. Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP)

(acting as Manager to Mindspace Business Parks REIT)

Date of Valuation:

30-September-2024

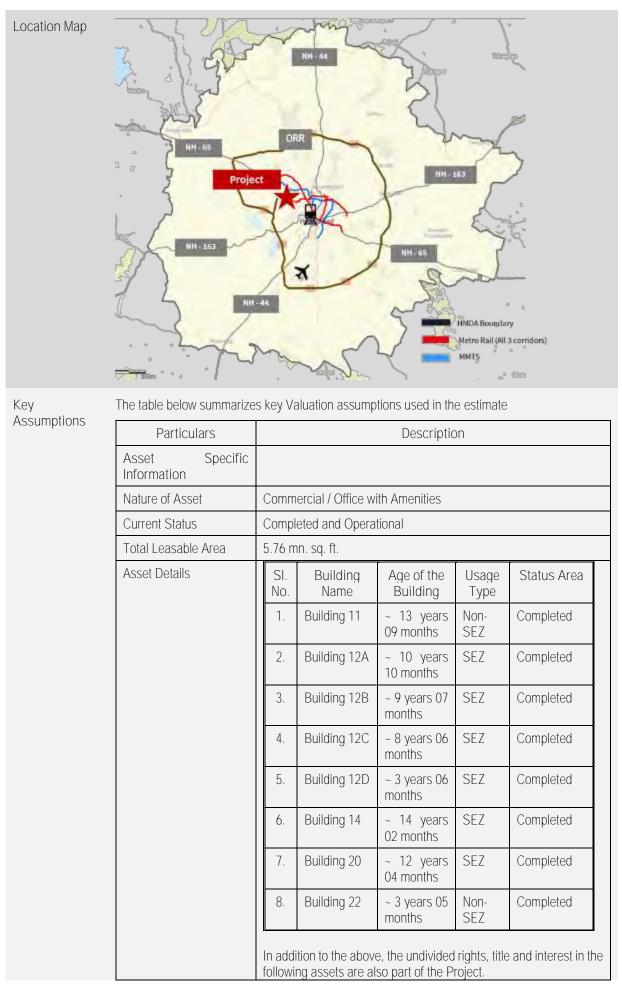
Date of Report: 21-October-2024

Prepared By: KZEN VALTECH PRIVATE LIMITED IBBI/RV-E/05/2022/164

EXECUTIVE SUMMARY

Property Name	Mindspace Madhapur (Sundew), Madhapur, Hyderabad, Telangana, India 500 081		
Property Address Mindspace Madhapur, Titus Towers, TSIIC software layout, Madhapur, Hyderabad, Te 500081			Ihapur, Hyderabad, Telangana,
Land Area	40.25 Acre	S	
Brief Description	The Project is located in Madhapur micro market in the western part of Hyderabad; adjacent to Raidurg Metro Station and at a distance of ~ 31 km from Hyderabad International Airport. The proposed Metro Phase 2 would connect Raidurg to Hyderabad International Airport, which would further improve the connectivity of the Project.		
	The Project is developed as Grade A IT Park spread across eight IT Buildings (11, 12A, 12B, 12C, 12D, 14, 20, 22). The Project has excellent visibility along the access road and has 3 entry and exit points. Buildings 11 and 22 are Non SEZ and Buildings (12A, 12B, 12C, 12D, 14, 20) are under SEZ and has a secured gate.		
	The Projec developme	t is surrounded by mixed use development comprising rents.	esidential, retail, and commercial
Asset Details	Leasable a	rea details as shared by the Client is given below:	
	SI. No.	Building Name	Leasable Area (mn. sq. ft.)
	1.	Building 11	0.60
	2.	Building 12A	0.86
	3.	Building 12B	0.67
	4.	Building 12C	0.80
	5.	Building 12D	1.24
	6.	Building 14	0.53
	7.	Building 20	0.92
	8.	Building 22	0.12
		Total Leasable Area	5.76
	Based on t within the p	he site inspection, all blocks are operational. There are property.	no under-construction buildings

Valuation Report | Mindspace Madhapur, Hyderabad



	Total utility areas and internal roads.Total open spaces.		
	Revenue Assumptions		
	In-Place Rent	INR 66.1 per sq. ft. per Month	
	Market / Marginal Rent INR 74.6 per sq. ft. per Month		
	Parking Rent INR 2,100 per CPS per Month		
	Financial Assumptions		
	Exit Cap Rate	p Rate 8.00%	
	Discount Rate / WACC 11.75%		
Market Value on 30-Sep-2024	For Completed Project - INR58,518.60million (INR Fifty Eight Billion Five Hundred Eighteen Million Six Hundred Thousand Only)		
	Note: Based on the inputs provided by the Client, Mindspace REIT holds 89% of the ownership interest in the project and the valuation presented is for 89% interest in the project only. The total value of the asset with 100% interest is INR65,751.24million (INR Sixty Five Billion Seven Hundred Fifty One Million Two Hundred Forty Thousand Only)		

TABLE OF CONTENTS

1 Int	RODUCTION	8
$\begin{array}{c} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 1.7 \\ 1.8 \\ 1.9 \\ 1.10 \\ 1.11 \\ 1.12 \\ 1.13 \end{array}$	INSTRUCTIONS PURPOSE OF VALUATION RELIANT PARTIES VALUER'S CAPABILITY INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST ASSUMPTIONS, DEPARTURES AND RESERVATIONS. INSPECTION OF THE PROJECT GENERAL COMMENT CONFIDENTIALITY AUTHORITY LIMITATION OF LIABILITY DISCLOSURE AND PUBLICATION ANTI-BRIBERY AND ANTI-CORRUPTION	8 8 9 9 10 10 10 10 10 10
2 VA	LUATION APPROACH AND METHODOLOGY	
2.1 2.2 2.3	VALUATION STANDARDS ADOPTED BASIS OF VALUATION APPROACH AND METHODOLOGY	14
3 VA	LUATION ASSUMPTIONS AND INPUTS	.16
3.1 3.2 3.3	INVESTIGATION, NATURE AND SOURCE OF INFORMATION CAPITALIZATION RATE DISCOUNT RATE	16 17
		-
-	OJECT SITE AND PROJECT ANALYSIS	-
5.1 5.2 5.3 5.4 5.5 5.6 5.7	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS	20 21 22 23 24
6 MA	RKET SCAN OF THE CITY AND THE MICRO-MARKET	.27
6.1 6.2	INTRODUCTION	
6.3 6.4 6.5 6.6	CITY OVERVIEW ECONOMY & DEMOGRAPHICS INFRASTRUCTURE INITIATIVES HYDERABAD - OFFICE SUB MARKETS MICRO MARKET: MADHAPUR	27 27 31
6.4 6.5 6.6	ECONOMY & DEMOGRAPHICS INFRASTRUCTURE INITIATIVES HYDERABAD - OFFICE SUB MARKETS	27 27 31 35

LIST OF TABLES

Table 2.1: Different Valuation Methodologies and Description	15
Table 5.1: Details of the Project Site and/or Project	
Table 5.2: Distances of the Project from Major Landmarks in the City	
Table 5.3: Project (overall Mindspace Park) and its Site Boundaries	22
Table 5.4: Key Asset Specific Information of the Project	
Table 6-1: Major Lease Transactions in the Micro-Market of the Project	37
Table 6-2: List of transactions / deals in recent past:	38
Table 7.1: Adjustments on Revenues and Operational Expenses	41
Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed Blocks	42
Table 7.3: Market Value of the Project	45
Table 7.4: Ready Reckoner rates for the Project	45
Table 7.5 Statement of Key Assets within the Project	48
Table 7.6 Discounted Cash Flow (INR Mn) for Completed Building (11,12A, 12B, 12C,	12D 14 and
20)	51
Table 7.7 Discounted Cash Flow (INR Mn) for Building 22	52
Table 7.8: Indirect Tax Litigation	55

LIST OF MAPS

Map 5.2: Location of Project and its Surrounding Developments	1
Map 5.3: Conceptual Layout Plan for the Project	2

LIST OF ABBREVIATIONS

BPO CBD DCR GHMC HMDA INR IT/ITES IVSC JLL km NH ORR PBD RICS SEBI SBD SEZ SED SEZ sq. ft. sq. m.	Business Process Outsourcing Central Business District Development Controls & Regulations Greater Hyderabad Municipal Corporation Hyderabad Metropolitan Development Authority Indian National Rupees Information Technology/IT enabled Services International Valuation Standards Committee Jones Lang LaSalle Property Consultants (India) Private Limited Kilometre National Highway Outer Ring Road Peripheral Business District Royal Institution of Chartered Surveyors Securities and Exchange Board of India Secondary Business District Special Economic Zone square feet square metre
sq. m.	square metre
REIT Y-o-Y	Real Estate Investment Trust Year-on-Year

CONVERSION OF UNITS

1 acre	43559.66 sq. ft.	
1 acre	4046.9 sq. m.	
1 sq. m.	1.196 sq. yards	
1 sq. m.	10.764 sq. ft.	
1 meter	1.0936 yards	
1 meter	3.28 ft.	
1 cent	435.6 sq. ft.	

K Raheja Corp. Investment Managers Private Limited | Mindspace REIT

1 INTRODUCTION

1.1 INSTRUCTIONS

K Raheja Corp. Investment Managers Private Limited(hereinafter referred to as the 'Client'), in its capacity as Manager of the Mindspace Business Parks REIT (Mindspace REIT), has appointed KZEN VALTECH PRIVATE LIMITED, Registered Valuer Entity with Insolvency and Bankruptcy Board of India ("IBBI") bearing registration no. IBBI/RV-E/05/2022/164 (hereinafter referred to as the 'Valuer') to carry out an independent estimate of Market Value of commercial / office properties located in Chennai, Hyderabad, Mumbai and Pune along with incidental or ancillary activities including a facility management business and power distribution facility, vide Engagement Letter dated 27 March 2023. The Client intends to seek independent estimate of Market Value for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchange.

This Valuation Report has Market Value of a commercial / IT office project I named 'Mindspace Madhapur (Sundew)' located in Madhapur, Hyderabad, Telangana, India (hereinafter referred to as the 'Project').

1.2 PURPOSE OF VALUATION

The purpose of this valuation is to estimate the value of the Project as part of the portfolio of Mindspace REIT for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended together with clarifications, guidelines and notifications thereunder in the Indian stock exchange and for accounting purpose.

In addition, other documents in relation to the regulatory filings such as publicity material, research reports, presentations and press releases will also be prepared, wherein copies, summary or extracts of the Valuation Report are intended to be included.

1.3 RELIANT PARTIES

The reliance on the Valuation Report prepared as part of this engagement is extended to the Manager, REIT and other parties including the trustee of REIT, debenture trustee(s), stock exchanges, unitholders of REIT, Securities and Exchange Board of India ('SEBI'), credit rating agencies, lenders of the REIT and/or its special purpose vehicles or any other person within or outside India as the Manager may deem fit for the purpose as highlighted in this report (valuation). The Valuer, however, would extend no liability to such reliant parties save and except for gross and willful negligence.

The valuation exercise is conducted strictly and only for the use of the parties as stated above who need to rely on such valuation ('Reliant Party') and for the Purpose specifically stated. The Client shall make all reliant parties aware of the terms and conditions of the engagement under which this exercise is being undertaken and take due acknowledgements to the same effect.

1.4 VALUER'S CAPABILITY

KZEN VALTECH PRIVATE LIMITED, bearing Registered Valuer Entity number IBBI/RV-E/05/2022/164 with IBBI has been appointed as the Valuer for providing opinions on market value of the respective Subject Properties.

Mr. Sachin Gulaty, Director, KZEN VALTECH PRIVATE LIMITED, is registered as a valuer with IBBI for the asset class Land and Building under the provisions of The Companies

(Registered Valuers and Valuation) Rules, 2017 since 13 August 2021. He qualified for the degree of Bachelor of Architecture from School of Planning and Architecture, New Delhi in 1997, and qualified for the degree of Master in Planning with specialization in Urban Planning from School of Planning and Architecture, New Delhi in 2002. He, subsequently, undertook distance learning from SVKM's Narsee Monjee Institute of Management Studies ("NMIMS") Global Access – School for Continuing Education, qualified for the two-years Post Graduate Diploma in Banking & Financial Management and was awarded this Post Graduate Diploma in July 2018.

Mr. Gulaty has more than 26 years of experience, including one and a half years of postgraduate education, spread over domains of architecture, urban planning, urban infrastructure, real estate advisory, and real estate asset valuation. He was the National Head of Valuations for Jones Lang LaSalle Property Consultants (India) Private Limited ("JLL India"), a leading International Property Consulting firm in India, from 2010 to 2021. Prior to this role, Mr. Gulaty gained practical experience in providing architecture services, town and city planning, and research related to regulatory studies and urban governance covering urban infrastructure such as water supply, sanitation, solid waste management, and urban transport, among other aspects. In the early part of his career, he worked with renowned architectural services firm, Kuldip Singh & Associates, and The Energy and Resources Institute ("TERI"). His last employment was with JLL as Senior Director and National Head for Valuations.

As the National Head of Valuations at JLL India, he led numerous valuation exercises for multiple financial institutions, private equity/real estate funds, corporates, industrial houses, government departments, and developers across multiple real estate asset classes of commercial, retail, residential, industrial, healthcare, and hospitality, among others. Clientele served by him across his entire career till date, under various employments, includes Brookfield, GIC, Qatar Investment Authority, JP Morgan, BlackRock, CapitaLand, Citibank, Standard Chartered Bank, Yes Bank, Kotak Mahindra, Maruti Suzuki, Indiabulls, Dubai Port World, World Bank, DLF, RMZ, Shriram Properties, DIPAM, NHAI, NBCC, AAI, and RLDA, among others.

Mr. Gulaty, who carries IBBI Registration Number: IBBI/RV/02/2021/14284, is enrolled with the Institute of Valuers Registered Valuers Foundation ("**IOVRVF**"), is a Fellow of Royal Institution of Chartered Surveyors ("**RICS**"), Fellow and Lifetime Member of Institute of Valuers, India ("**IOV**"), admitted as an Arbitrator (India) on the RICS Panel of Dispute Resolvers & Expert Witnesses, and features in the global list of RICS Trained Assessors, has prepared and signed this report on behalf of RV-E.

1.5 INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST

The Valuer confirms that there are no conflicts of interest in so far as discharging his duties as a valuer for the Project is concerned. The Valuer has undertaken the valuation exercise without the presence of any bias, coercion, or undue influence of any party, whether directly connected to the valuation assignment. There has not been any professional association with the Client or the Project in past five years from his engagement as the Valuer, except as valuer under the SEBI (REIT) Regulations, 2014.

The Valuer certifies that he/she does not have a pecuniary interest, financial or otherwise, that could conflict with the proper valuation of the Project (including the parties with whom the Client is dealing, including the lender or selling agent, if any) and accepts instructions to value the Project only from the Client.

1.6 ASSUMPTIONS, DEPARTURES AND RESERVATIONS

This Valuation Report has been prepared on the basis of the assumptions within the instructions (Key Assumptions, Qualifications, limitations and Disclosures) detailed after this section of this report. The development mix, built up area, land area and lease details such as lease rent, lease commencement and lease end date, lock-in period, escalation terms, etc.

pertaining to the Project is based on the appropriate relevant documents, which has been provided by the Client and the same has been adopted for the purpose of this valuation.

1.7 INSPECTION OF THE **PROJECT**

Building 11 of the project was last inspected on 22 March 2024 and the remaining buildings of this project were last inspected on 23 March 2024 by the Valuer in the presence of clientnominated representative, and subsequently no site visits have been conducted. No measurement or building survey has been carried out as part of the valuation exercise. The Valuer has relied entirely on the site areas provided by the Client, which has been assumed to be correct. Based on the discussions with the Client, it has been assumed that no material change in the condition of the property has taken place except for the progress of construction work in accordance with the information shared.

1.8 GENERAL COMMENT

A valuation is a prediction of price, not a guarantee. By necessity, it requires the Valuer to make subjective judgments that, even if logical and appropriate, may differ from those made by a purchaser, or another valuer. Historically it has been considered that valuers may properly conclude within a range of possible values.

The purpose of the valuation does not alter the approach to the valuation.

Property values can change substantially, even over short periods of time, and thus the valuation of the Project herein could differ significantly if the date of valuation was to change.

This report should not be relied upon for any other purpose other than for which this valuation exercise has been undertaken.

1.9 CONFIDENTIALITY

The contents of this Valuation Report are intended for the specific purpose stated. Consequently, and in accordance with current practice, no responsibility is accepted to any other party in respect of the whole or any part of its contents- except as maybe required in connection with the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, under the applicable law.

1.10 AUTHORITY

The Client acknowledges and agrees that the valuation exercise undertaken (including, without limitation, the Reports itself and the contents thereof) is solely for the purpose set out in Section 1.2 herein. If Client desires to use the Report in any offering or other investment material for purpose other than as mentioned in the Section 1.2 herein, then (a) with Valuer will require, and the Client must provide or cause to be provided, an indemnification agreement in his favor, given by parties reasonably satisfactory to him, and (b) the Client will obtain his consent to the references in such materials to the Report.

1.11 LIMITATION OF LIABILITY

The Valuer has provided the services exercising due care and skill but does not accept any legal liability arising from negligence or otherwise to any person in relation to possible environmental site contamination or any failure to comply with environmental legislation which may affect the value of the properties. Further, the Valuer shall not accept liability for any errors, misstatements, omissions in the report caused due to false, misleading or incomplete information or documentation provided to him by the Instructing Party.

The Valuer's maximum aggregate liability for claims arising out of or in connection with the Valuation, under this engagement shall not exceed the professional indemnity insurance

obtained by him. As on the date of this report, the professional indemnity insurance maintained by the Valuer is for Indian Rupees Fifty Million.

In the event that the Manager, the sponsors, the trustee, the REIT, or other intermediaries appointed by the Manager and / or REIT or its SPVs be subject to any claim ('Claim Parties') in connection with, arising out of or attributable to the Report, the Claim Parties will be entitled to require the Valuer to be a necessary party/respondent to such claim and he shall not object to his inclusion as a necessary party/ respondent. In all such cases, the Manager, on behalf of the REIT, agrees to reimburse/ refund to the Valuer, the actual cost (which shall include legal fees and external counsel's fee) incurred by them while becoming a necessary party/respondent. If the Valuer does not cooperate to be named as a party/respondent to such claims in providing adequate/successful defense in defending such claims, the Claim Parties jointly or severally will be entitled to initiate a separate claim against the Valuer in this regard.

The Valuer will neither be responsible for any legal due diligence, title search, and physical measurements nor undertake any verification/ validation of the zoning regulations/ development controls with any government departments/authorities, among other aspects., etc.

1.12 DISCLOSURE AND PUBLICATION

The Valuer must not disclose the contents of this Valuation Report to a third party in any way, except as allowed under the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars. As per the terms and regulation 2(1) of the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2016 and subsequent amendments and circulars, it may be noted that the Valuation report is prepared in accordance with said REIT regulations.

1.13 ANTI-BRIBERY AND ANTI-CORRUPTION

The Valuer represents, warrants and undertakes that:

The Valuer is familiar with applicable Anti-Corruption Laws under this Agreement including but not limited to Prevention of Corruption Act 1988 and will ensure that neither it nor any of its officers, directors, shareholders, employees and agents or any other person acting under its implied or express authority will engage in any activity, practice or conduct which would constitute an offence under, or expose or potentially expose either Party to any direct or indirect liability, under Applicable Anti-Corruption Laws;

It is further agreed that breach of any of the above undertakings shall be deemed to be a material breach of the Agreement and in case the Valuer is insisted upon or asserted by Client to violate any of the above said undertakings including Anti-Corruption regulations in any form or manner, on pretext of business relationship or otherwise, the Valuer shall have a discretionary right to terminate this Agreement without any liability or obligation on his part.

Such termination of this Agreement shall not in any way prejudice the rights and obligations (including payment for the services delivered under this Agreement) already accrued to the Valuer, prior to such termination.

KEY ASSUMPTIONS, QUALIFICATIONS, LIMITATIONS AND DISCLAIMERS

Estimate not a business valuation fo companies, etc. The estimat and estimate has limited cove Client. 2. Legal Due- Diligence for estat or disputes if any, among of assignment. In all likelihood			The scope of the assignment covers only estimating Market Value of a specified property and not a business valuation for either the Client or any of their subsidiaries or associated companies, etc. The estimate is based on extent of data/information provided by the Client and estimate has limited coverage wherever full data/information is not made available by the Client.
			Legal due diligence for establishing clarity of title, ownership, encumbrances if any, notices or disputes if any, among other legal-related issues are not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
	3.	Information Provided by the Client and Others	The Valuer has relied on the information provided by the Client and the same has been assumed to be correct and has been used in the valuation. Where it is stated that another party has supplied information to the Valuer, this information is believed to be reliable. The Valuer cannot accept any responsibility for accuracy and non-reliability of such information.
	4.	Regulatory Due- Diligence	Regulatory due diligence is not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
	5.	Project Status, Schedule and Project Costing	Assessment of the Project Status and Schedule is based on the information provided by the Client and does not consider any unforeseeable developments which could impact the same in the future. The estimate <u>does account</u> for any capital expenses incurred by the Client on the existing and/or ongoing development works in the Project. Auditing the project figures is not part of the scope of work under this assignment. In all likelihood, an independent auditing agency would be covering this aspect, details of which can be obtained from the Client.
Conditions and broad of Trends compared		Conditions and	The Valuer has taken into consideration the general conditions in the market with respect to broad demand and supply while carrying out the valuation. The Valuer has compared other comparable properties on the basis of many factors and as far as possible tried to remove / account for the differences in type, location and quality of the properties.
Leases andpre-committed leasesSalesagreements and thePerformancewhich the Valuer will r		Leases and Sales	The Valuer has relied on the rent roll including lease terms & conditions of the existing and pre-committed leases, as given by the Client. The Valuer has not verified individual lease agreements and the Valuer has relied on all information provided to him by the Client, upon which the Valuer will rely, is complete and correct. The Valuer has relied on pre-leasing details to the extent data/information made available by the Client.
Investigations and Illustrations Client and the estimate is carried out cons parcel and is free from any encroachment The Valuer has not carried out any struc geographical or geo-physical survey was ca carried out. Any sketch, plan or map in the		Investigations	The Valuer has carried out the site visits and based on the information made available by the Client and the estimate is carried out considering that the Project Site is a contiguous land parcel and is free from any encroachments and encumbrances as on the date of valuation. The Valuer has not carried out any structural survey nor tested the building services. No geographical or geo-physical survey was carried out. No environmental assessment has been carried out. Any sketch, plan or map in the report is included to assist reader while visualizing the Project and assume no responsibility in connection with such matters.
9.		Project Cost Estimates	Project Cost Estimates used in the estimate is as given by the Client. Project progress including capital expenditure progress reported is based on the cost incurred data as shared by the Client. The Valuer has reviewed the Project Cost estimates and/or cost incurred data to broadly ascertain their correctness on a normative basis while relying on the same as shared by the Client.
	10.	Environmental Compliance	The Valuer assumed that the Project Site / Project is not contaminated and is not adversely affected by any existing or proposed environmental law and any processes which are carried out on the Project Site are regulated by environmental legislation and are Project Site licensed by the appropriate authorities.

Valuation Report | Mindspace Madhapur, Hyderabad

- 11. Present Ground Conditions In the absence of any information to the contrary, the Valuer has assumed that there are no abnormal ground conditions, nor archaeological remains present, which might adversely affect the current or future occupation, development of the Project. The estimate assumes that the Project Site is free from rot, infestation, structural or latent defect and no currently known deleterious or hazardous materials or suspect techniques will be used in the construction of or subsequent alterations or additions to the property and comments made in the property details do not purport to express an opinion about, or advice upon, the condition of uninspected parts and should not be taken as making an implied representation or statement about such parts.
- 12. Town Planning and Statutory Considerations The Valuer has not made formal search but has generally relied on readily available information to general public. Valuation Report is on current use/ current state basis of the property and the Valuer has not considered any Government proposals for road widening or compulsory purchase/ acquisition, or any other statute in force that might affect the Project.
- 14. Disclaimer The estimate of Market Value is based on documents/information shared by the Client. The Valuer has not made any allowances with respect to any existing or proposed local legislation relating to taxation on realization of the sale value of the Project.

The Valuer has relied on the measurements and information provided at all times, whether from public and private sources, and has ensured to the best of their ability the correctness and the validity of the same, by cross checking from various sources. Whilst every effort has been taken to provide authentic data and analysis, the Valuer, and/or any of their associated companies and/or their employees are not responsible for any loss, major or minor incurred on the basis of the information and analyses provided, nor are liable to any damages in any form or shape.

Given the confidential nature of real estate transactions, transaction details for most properties, which are privately actually transacted, are not in the public domain. Consequently, there is reliance on information from market sources, which may not be completely accurate. Thus, information has been crosschecked independently from other market sources to ascertain the broad credibility of information being provided by the market sources. This assignment has been done on best effort and knowledge basis.

For ease and simplicity of representation, certain figures may have been rounded.

2 VALUATION APPROACH AND METHODOLOGY

2.1 VALUATION STANDARDS ADOPTED

This Report is prepared in accordance and compliance with:

- Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014 as amended from time to time ("SEBI Regulations 2014"), including Regulation 21 Sub-Regulation (3) and mandatory minimum disclosures as specified in Schedule V of these SEBI Regulation 2014,
- Companies (Registered Valuers and Valuation) Rules, 2017 as amended from time to time ("Valuer Rules 2017"), including reporting requirements as specified in Rule 18 to these rules,
- International Valuation Standards 2022 ("IVS 2022") as set out by International Valuation Standards Committee ("IVSC") and adopted by Royal Institution of Chartered Surveyors ("RICS") presented in the RICS Valuation Standards and Guidelines 2022 ("RICS Red Book 2022"), subject to variation to meet local established law, custom, practice, and market conditions.

2.2 BASIS OF VALUATION

Basis of valuation of the Project is **Market Value** as defined by IVSC and adopted by Royal Institution of Chartered Surveyors (RICS) to be: *"The estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's-length transaction after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion".*

2.3 APPROACH AND METHODOLOGY

The purpose of this valuation exercise is to estimate the Market Value of the Project, which is a real estate asset. Market Value of the real estate asset can be estimated using different approaches and methodologies.

Income Approach: Under this valuation approach, the income generating potential of the real estate asset is estimated while opining on its market value. This approach is typically adopted for assets that are income-generating (completed and operational with multiple tenancies, multiple strata units that can be sold with phased/milestone-based revenue collections, among others). For income-generating assets with single/multiple tenancies, the discounted cash flow entailing term and reversion method is most commonly adopted.

Market Approach: Under this valuation approach, the price that an asset could fetch in an open market is estimated. This approach is typically adopted for homogeneous assets in their micro-market and are typically traded on a unit basis. The most commonly adopted valuation method under this valuation approach is the Listed Transaction / Listed Quoted Instances Method, also commonly known as the Direct Comparison or the Comparable Sales/Quoted Instances Method.

Cost Approach: Under this valuation approach, the cost required to create an asset of similar or equal utility is estimated. This valuation approach is typically adopted for real estate assets that can be clearly broken down into constituent elements, namely land and built structures. The most commonly adopted valuation method under this valuation approach is the Physical Method, also commonly knows as Land and Building Method, which typically entails estimation of the underlying land value (while normally adopting the Market Approach) and the built structures (while adopting the Depreciated Replacement Cost Method) separately.

The table below presents different valuation methodologies and their brief description.

SI.	Valuation Methodology	Description
1.	Comparable Sales / Quoted Instances Method	This method is based on comparing the subject property directly with other comparable property transaction (actually been sold in the vicinity or are offered for sale). Efforts would be made to collect transacted instances. In case of non-availability of transacted instances in the micro-market, the opinion will be offered based on the available asking/quoted instances in the market with appropriate adjustments for margin for negotiation. Given the homogeneous nature of real estate properties, appropriate adjustments are usually required to allow for any qualitative and quantitative differences that may affect the price likely to be achieved by the property under consideration. These adjustments are typically made in the form of premium and/or discount factors for various property attributes, which affect the value. This method demonstrates what buyers have historically been willing to pay (and sellers willing to accept) for similar properties in an open and competitive market and is particularly useful in estimating the value of the land and properties that are typically traded on a unit basis. This method is a fair estimate of the prevailing prices.
2.	Depreciated Replacement Cost Method	Replacement cost method is based on the construction cost of assets. The cost to be estimated is the cost of construction as per the construction status at the valuation date. This is based on the inspection of the facility and inputs provided by the Client; however, no structural survey will be conducted. Appropriate depreciation rates will be applied based on schedules given under the Indian Companies Act. This is generally used for estimating the Market Value of only the buildings
3.	Discounted Cash Flow Method	This method is based on the present value of the future receivable net income from the current operational leases / revenues. The current revenues and the future achievable revenues derived from the operational project components of the Project Site would be adjusted for the outgoing expenses to derive 10-year cash flows. The same is then discounted at an appropriate discounting rate linked with risk adjusted discounting factor to estimate the market value for the operational project components. This method is sometimes referred to as 'Rent Roll method as well.

Table 2.1: Different Valuation Methodologies and Description

Approach and Methodology Adopted for Estimating Market Value of the Project

Based on a detailed review of the leases for the Project, the Valuer has noted that a large number of leases of the Project were executed at rent prevalent at the time of signing of such leases or at a discount to prevailing market rental (for a few anchor tenants). Since the real estate industry is dynamic and is influenced by various factors (such as existing supply, demand-supply dynamics, quality of spaces, overall health of the economy, existing rent, future growth plans, etc.) at a particular point in time, negotiated rent may tend to move away from the prevalent market rent over a period of time. It has also been witnessed that the market rent for some properties or submarkets increase or decrease at a rate significantly different from those agreed to in initial leases. These factors reinforce the need to review each of these leases in isolation to estimate the intrinsic value of the property under review.

Considering the objective of this exercise and the nature of asset involved (completed & operational commercial / office space, the value is estimated using the 'Discounted Cash Flow Method' (basis term and rent reversion) under 'Income Approach'

3 VALUATION ASSUMPTIONS AND INPUTS

3.1 INVESTIGATION, NATURE AND SOURCE OF INFORMATION

The Valuer undertook physical visits of the Project wherein the buildings and related assets were visually inspected to assess the condition of the buildings and the apparent state of its maintenance/upkeep.

Information related to state and structure of the relevant real estate market for the Project was sourced from the industry and market report prepared by Jones Lang LaSalle Property Consultants (India) Private Limited ('JLL'), who were appointed by the Client to undertake market research and portfolio analysis of the properties part of the Mindspace REIT.

Project related information referred to for the valuation exercise have been provided by the Client unless otherwise mentioned. The Valuer has assumed the documents to be a true copy of the original. The rent rolls have been cross-checked with the lease deeds on a sample basis to verify the authenticity. Additionally, wherever possible, the Valuer has independently revalidated the information by reviewing the originals as provided by the Client.

In addition, the Valuer relied on the following information and documents shared by the Client with respect to the Project:

- Title certificates prepared by the Legal Counsel of the Client covering the type of ownership interest enjoyed and information on ongoing litigation.
- Architect's certificates dated mentioning site areas and property areas
- Relevant approval documents from competent authorities regarding occupancy, operations and fire safety.
- Lease agreements and commercial clauses thereof for top five tenants on a sample basis
- Masterplan/ Development plan applicable in the jurisdiction of the Project
- Management representation regarding the following:
 - o Major repairs undertaken and proposed in the Project
 - o Statement of assets
 - o Revenue pendency if any
 - Options or Rights of Pre-emption and any other encumbrances concerning or affecting the property.
 - List of material litigations

3.2 CAPITALIZATION RATE

The capitalization rate adopted for valuing the assets has been based on various factors such as:

- Historical entry yields (going in cap rates) for commercial / office asset transactions across various key markets in India, which have steadily shown a downward trend over last 7 - 8 years from 10.5%-11.5% to about 7.5%-8.5% in 2023.
- The increased appetite for income generating assets and availability of various modes of finance (real estate credit flows) backing such acquisitions.
- The demand supply situation in the respective city and expected dynamics of demand leading supply - given entry challenges such as land availability, higher initial cost outlays etc. developers are expected to focus on fully built to suit or semi-speculative projects (with key tenants tied in prior to launch of construction).
- Inflation (and interest rates) expected to be maintained in check with interventions from the Reserve Bank of India, in case of significant change.
- Liquidity associated with REIT listed/ public listings (multiplicity of buyers and relatively lower budgets per buyer).

Based on the above factors, the Valuer has adopted a exit cap rate of 8% for the Project, for the purposes of estimating the Market Value, considering the 1 year forward net operating income after 10 years, is utilized for the purpose of calculation of exit value / terminal cash flow.

3.3 DISCOUNT RATE

This discount rate used for discounting the available cash flows represents Cost of equity (the opportunity cost for shareholders) and Cost of Debt (the opportunity cost for creditors), weighted by their respective contribution to the total capital of the company (WACC).

The Valuer has computed the cost of equity as per the Capital Asset Pricing Model (CAPM), which is derived using the below formula:

Cost of equity = Risk Free Rate (Rf) + Beta (β) * (Market Return (Rm) – Risk Free Rate (Rf))

The cost of debt for competed commercial / office blocks has been considered based on prevalent financing rates for Grade A commercial / office parks in the city. The weightages accorded to equity and debt are derived through benchmarking the subject property against similar portfolios/properties in the market. For discounting the cash flows, an appropriate discount rate considering the location of Project and market dynamics of the micro market, has been calculated on the basis of estimated 'Weighted Average Cost of Capital' (WACC) which is derived to be 11.75% for the completed portion of the project.

This derived discount rate was found to be aligned with the expectations of investors investing in similar assets.

4 VALUATION CERTIFICATE

Property Name	Mindspa	ce Madhapur (Sundew), Madhapur, Hyderabad	, Telangana, India 500 081	
Property Address Mindspace Madhapur, Titus Towers, TSIIC softwa Telangana, 500081			layout, Madhapur, Hyderabad,	
Land Area	40.25 acres			
Brief Description	The Project is located in Madhapur micro market in the Western part of Hyderabad; adjacent to Raidurg Metro Station and at a distance of ~ 31 km from Hyderabad International Airport. The proposed Metro Phase 2 would connect Raidurg to Hyderabad International Airport, which would further improve the connectivity of the Project.			
	The Project is developed as Grade A IT Park and comprises of 5.76 million sq. ft. of leasable area spread across eight IT Buildings (11, 12A, 12B, 12C, 12D, 14, 20, 22). The Project has excellent visibility along the access road and has 3 entry and exit points. Buildings 11 and 22 are Non SEZ and Buildings (12A, 12B, 12C, 12D, 14, 20) are under SEZ and has a secured gate.			
		The Project is surrounded by mixed use development comprising residential, retail, and commercial developments.		
Asset Details	As descr	ibed in Executive Summary Section		
Valuation Methods		For completed and operational Buildings, the estimate of Market Value is prepared using 'Discounted Cash Flow Method' using Rent Reversion		
Nature of the Interest by the Client	89% freehold interest in the Project as informed by the Client			
Purchase Price of the Project	INR 41,956.83 million, as given by the Client Note: Based on the inputs provided by client, Mindspace REIT holds 89% of the ownership interest in the project and the valuation presented is for 89% interest in the project only. The total value of the asset with 100% interest is INR 47,142.51 million			
Historical	Below ta	ble summarizes historical valuation of the Proje	ct as given by the Client:	
Valuation of the Project in 3	SI.	Date of Valuation	Market Value (INR Million)	
Previous Years	1.	31-Mar-2024	56,634	
	2.	30-Sep-2023	56,432	
	3.	31-Mar-2023	55,348	
	4.	30-Sep-2022	55,024	
	5.	31-Mar-2022	53,737	
	6.	30-Sep-2021	52,016	
	7.	31-Mar-2021	50,665 (Completed: 49,973, Under Construction: 692)	
	Note: Th	e above figures are for 89% interest of Sundew	Properties Limited in the Project.	
Ready Reckoner Rate	For Built-up Area Ground floor – INR 7,300 per sq. ft. and first & other floors - INR 6,600 per sq. ft. Land Rate – INR 44,900 per sq. yd.			
		ic – mix 44,700 per sy. yu.		

Date of Valuation	30-Sept-2024
Date of Inspection	22 and 23-Mar-2024
	For Completed Project - INR58,518.60million (INR Fifty Eight Billion Five Hundred Eighteen Million Six Hundred Thousand Only)
Market Value as on 30-Sept-2024	Note: Based on the inputs provided by the Client, Mindspace REIT holds 89% of the ownership interest in the project and the valuation presented is for 89% interest in the project only. The total value of the asset with 100% interest is INR65,751.24million (INR Sixty Five Billion Seven Hundred Fifty One Million Two Hundred Forty Thousand Only)
Matters Affecting the Property and its Value	Please refer to Chapter 7 of this Valuation Report
Assumptions, Disclaimers, Limitations and Qualifications	This Valuation Report is provided subject to assumptions, disclaimers, limitations and qualifications detailed throughout this report, which are made in conjunction with those included within the Assumptions, Limitations & Qualifications section located within this report. Reliance on this report and extension of Valuer's liability is conditional upon the reader's acknowledgement and understanding of these statements. This Valuation is for the use of the party to whom it is addressed and for no other purpose. No responsibility is accepted to any third party, who may use or rely on the whole or any part of the content of this Valuation Report. The Valuer has no pecuniary interest that would conflict with the proper valuation of the Project
Prepared by	KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164) Represented through its Director Mr. Sachin Gulaty FRICS FIV FIIA IBBI/RV/02/2021/14284



Name: Sachin Gulaty FRICS FIV FIIA Designation: Director Valuer Registration No.: IBBI/RV/02/2021/14284

5 PROJECT SITE AND PROJECT ANALYSIS

5.1 DETAILS OF THE PROJECT SITE AND/OR PROJECT

The table below presents details of the Project Site and/or Project.

Table 5.1: Details of the Project Site and/or Project

DETAILS OF PROPERTY			
Property Name	Mindspace Madhapur (Sundew), Madhapur, Hyderabad, Telangana, India 50081		
Property Address	Mindspace Madhapur, Titus Towers, TSIIC software layout, Madhapur, Hyderabad, Telangana, 500081		
Land Area	40.25 Acres		
Block-Wise Break-Up of Leasable Area and Current Status	As described in Executive Summary section		
Access	Accessible through 60 m wide Hitech City Main Road and 36 m wide internal road		
Frontage	Excellent frontage along the abutting road		
Shape and Visibility	Regular in shape and has excellent visibility along the abutting road		
Approval Status	Project has requisite approvals in place as confirmed by the Client.		
INFRASTRUCTURE			
Water Supply, Sewerage & Drainage	Available within the Project		
Power & Telecommunication	Available within the Project		

5.2 LOCATION OF THE PROJECT

The Project is located in Madhapur in the Western part of Hyderabad. It is located adjacent to the Raidurg Metro Station and at a distance of \sim 31 km from Hyderabad International Airport. The following map presents the location of the Project with respect to the city.



Map 5.1: Location of the Project Site with respect to the Hyderabad City

Location / Landmark	Approximate Distance from Project (km)
Raidurg Metro station	Adjacent to the Mindspace Park
Cyber Tower	~ 1.3
Inorbit Mall	~ 1.4
Outer Ring Road (ORR)	~ 2.5
Secunderabad Railway station	~ 19
Hyderabad International Airport	~ 31

Table 5.2: Distances of the Project from Major Landmarks in the City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

5.3 DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS

The Project is developed as Grade A IT Park and is located in Madhapur micro market of Hyderabad. It is located accessible through 60 m wide road from HITEC City main road and 36 m internal road. In terms of Project Site attributes, the Project Site is regular in shape and has relatively flat terrain. The Project has excellent frontage and visibility along the abutting road and the overall IT Park has 3 entry / exit points. The Project is regular in shape with fairly even topography.

The Project is spread across ~40.25 acres of land and spread across eight buildings.

The Project micro market has excellent social and physical infrastructure and is the most sought-after micro market for commercial office in Hyderabad.

The following map presents the location of the Project and its surroundings.

Map 5.2: Location of Project and its Surrounding Developments

	And	Pr	oject Locati	on	and Neighl	oourl	nood
		\$1 No.	Project	SI No.	Project	St. No.	
	A MARKE	0	Commercial Office	13	Cyber Towers		Major Road Junction
		1	RMZ Skyview	14	E-Park	A	HITEC City Junction
		2	Myhome Twitza	15	aVance Business Park	В	Mindspace Junction
	的 中国众 他们	3	Aurobindo Galaxy	16	Meenakshi Tech Park	С	Bio-Diversity Junction
		4	Divyasree Trinity	17	i-Labs	D	ORR Junction
A port	Annald A	5	International Tech Park	18	Myhome Hub	Е	Kothaguda Junction
the and the		6	Salarpuria Knowledge City	٦	Under Construction	۲	Retail Development
		7	Salarpuria Knowledge Park	1	RMZ Spine	1	fl.)
A CONTRACTOR		8	K Rahoja Commerzone	2	RMZ Nexity	2	IKEA (~0.40 Mn. sq. ft.)
All and the second		9	Cyber Pearl	3	Aurobindo Orbit	3	Sarat City Mall (~1.8 Mn. sq. ft.)
Hada's April 1	CT OCAL	10	Cyber Gateway	4	Phoenix Equinox	0	Healthcare
Main' Engranting Dalf		11	RMZ Futura	5	Image Towers	1	AJG Hospital
1.2.1.1		12	Anartha Info Park		Proposed Metro Line	2	Care Hospital
And Marries B	T Coxe is						

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The table below presents the boundary/edge conditions of the Project (overall Mindspace Park).

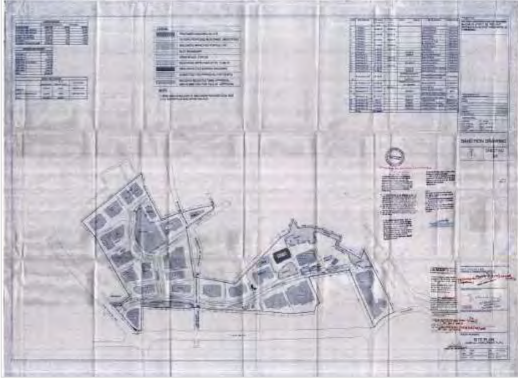
North	Private Property
South	Private Property and 36 m wide road
West	60 m wide road (HITEC City main road)
East	Private Property and 24 m wide road

Table 5.3: Project (overall Mindspace Park) and its Site Boundaries

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Project is predominantly surrounded by Grade A commercial / office, residential, retail and hospitality developments.

The map on the following page presents the conceptual Layout Plan of the Project as shared by the Client.



Map 5.3: Conceptual Layout Plan for the Project

Source: Client, 30th September 2024

5.4 DESCRIPTION OF THE PROJECT

the Project has occupancy certificate and/or leases signed and it is spread across eight (8) IT Buildings (11, 12A, 12B, 12C, 12D, 14, 20, 22). The Project has excellent visibility along the access road and has 3 entry and exit points. Buildings 11 and 22 are Non SEZ and Buildings (12A, 12B, 12C, 12D, 14, 20) are under SEZ and has a secured gate.

The table on the following page presents key asset specific information.

Particulars	Description
Name of the Entity	Sundew Properties Limited
Interest owned by Mindspace REIT	Project is wholly owned by Sundew Properties Limited, which is 89% owned and controlled by Mindspace REIT
Land Extent	40.25 Acres
Asset Type	IT Park with Non-SEZ and SEZ buildings
Sub-Market	Madhapur
Approved and Existing Usage	IT Offices and Building 22 is operational as Hotel
Current Status	100% Complete and Operational
Approvals Status	List of approvals are specified in annexure 4
Freehold/Leasehold	The underlying land is taken on freehold basis
Leasable Area	5.76 million sq. ft.
Occupied Area	5.51 million sq. ft.
Committed Area	5.56 million sq. ft.
Occupancy ^{3/}	95.6%
Committed Occupancy 4/	96.6%
Number of Tenants	47

Table 5.4: Key	y Asset Specific	Information	of the Project
----------------	------------------	-------------	----------------

^{1/} Refer company structure set out in Annexure 1

^{2/} Client has obtained occupation certificate for entire leasable area measuring 5.76 million sq. ft.

^{3/} Occupancy refers to proportion of area leased, which is actively occupied by the tenants/occupiers

^{4/} Committed occupancy also includes area, which has been pre-leased to tenants/occupiers

5.5 **PROJECT INSPECTION**

The Project is part of a larger campus spread across Eight (8) IT Buildings (11, 12A, 12B, 12C, 12D, 14, 20, 22). Buildings 11 and 22 are Non SEZ and Buildings 12A, 12B, 12C, 12D, 14, 20 are under SEZ and have a secured gate. The Property was last inspected on 22 and 23 March 2024 by the Valuer.

The inspection comprised visual inspection of operational buildings comprising the property and visits to key utility areas like LT Electric Room, Pump Room, HVAC installations, Power Back up, STP. The common areas within the buildings were visited on a sample basis as the areas under tenant occupation had access restriction.

The visual inspection of the buildings did not reveal any cause of concern with no visible signs of any disrepair or ill maintenance within the operational buildings. The utility areas also appeared well maintained, visually. No instances of any major logging or water accumulation were observed during the inspections. The inspections did not comprise any structural survey, technical/engineering review or safety audit and the assessment of the condition of the building, its utilities and campus infrastructure are based completely on visual survey.

Some of the photographs of the Project and surroundings are given on the following page.



5.6 OTHER RELEVANT INFORMATION RELATED TO THE PROJECT

Site Services and Finishes

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. As per the visual survey there was no concern related to finishes and site services. The campus is well maintained with proper landscaping in common areas.

Condition and Repairs

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. The inspection of key utility areas was done on a sample basis, and it did not reveal any cause of concern or ill maintenance in any of the operational buildings. However, there is upgrade CAPEX to the tune of approx. INR 1406 million which shall be completed by Q2 FY27.

Environmental Considerations

The Valuer has not carried out any investigations or tests or been supplied with any information from the Client or from any relevant expert that determines the presence or otherwise of pollution or contaminative substances in the subject or any other land (including any ground water). For the purpose of assessing the vulnerability of the Project to any natural or induced disaster the location of the property with respect to risks pertaining to earthquakes, high winds/cyclone and flooding was studied. Hyderabad where the Project is located falls in Seismic Zone II with low risk. The city faces low risk in terms of high winds or cyclones too. The Project is not likely to face any higher risk than the overall risk profile of the city. Project is regular in shape with fairly even topography. No hazardous activity was noted in the vicinity of the Project, which may expose it for any induced disaster.

Option or Pre-Emption Rights and Encumbrances

The project can have some encumbrances created in favor of the lenders in ordinary course of the business. Unless disclosed and recorded by the Client, the Project is considered to possess a good and marketable title and is free from any unusually onerous encumbrances with no option or preemption rights in relation to the assets, based on the information given in the Title Reports prepared by Saraf and Partners (hereinafter collectively referred to as 'Legal Counsel'). The Valuer has not checked and verified the title of the Project.

Revenue Pendencies

On the basis of the Title Reports prepared by the Legal Counsel and discussion with the Client, there are no revenue pendencies including local authority taxes associated with the Project or any compounding charges. No independent verification of this has been made from revenue authorities and reliance has been made on the Client information for the same. <u>Material Litigation</u>

Based on discussions with the Client and Title Reports shared, there are no material litigation including tax disputes other than the litigation disclosed to the valuer, relating to the Project or any compounding charges.

5.7 TENANCY ANALYSIS

Tenant Profile of Top 10 Tenants

As on 30 September 2024, The Project has 47 tenants which include companies like Cognizant, AMD, HighRadius, IBM, Pega Systems etc. The Project's Top 10 tenants account 60.4% of the Gross Rental Income

The top 10 Tenants as per Leasable areas is listed below: -

SI. No.	Tenant	Leasable Area (mn. sq. ft.)
1	Cognizant	0.86
2	UHG	0.41
3	AMD	0.36
4	Highradius	0.35
5	L&T	0.35
6	NCR	0.33
7	UTC	0.25
8	IBM	0.23
9	Parexel	0.18
10	Pegasystems	0.18
	TOTAL	3.50

Table 5.6: Top 10 Tenants as per Leasable Area*

*Includes contracted areas for which rent may start at a future date

The top 10 Tenants as per Gross Rents are listed below: -

SI. No.	Tenant	Share of Gross Rentals (%)
1	Cognizant	10.3%
2	NCR	9.1%
3	L&T	7.3%
4	AMD	7.0%
5	Highradius	6.2%
6	UHG	5.4%
7	UTC	4.2%
8	IBM	4.1%
9	Pegasystems	3.4%
10	Parexel	3.4%
	TOTAL	60.4%

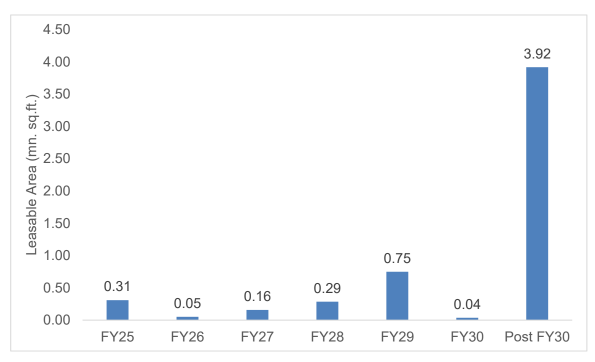
Table 5.7: Top 10 Tenants as per Gross Rentals*

Source: Analysis, 30th September 2024 * Includes contracted areas for which rent may start at a future date

Lease Expiry Analysis

The WALE of the project is 7.4 years, with 27.6% of the occupied area expiring between FY25 and FY30 as shown in the chart on the following page:





Escalation Analysis

The leases of the Project Site have typically seen rental escalation of 5% every year or 15% every 3 years.

6 MARKET SCAN OF THE CITY AND THE MICRO-MARKET

6.1 INTRODUCTION

The valuation exercise takes into account the market performance and various other indicators that are relied upon the industry report which has been prepared by Jones Lang LaSalle India Property Consultants, who are appointed as an independent consultant by the Client.

6.2 CITY OVERVIEW

Hyderabad is one of the fastest-growing cities in India. The city has succeeded in building on its IT/ITeS and pharmaceutical capabilities and managed to attract several global technology and pharmaceutical giants to invest in and operate from the city. In 2020, Hyderabad topped the JLL City Momentum Index (CMI) for the second time after 2018. An active real estate market with healthy rental growth along with a thriving start-up culture have been the catalysts for Hyderabad to surpass all other major metro cities around the world and top the index. Proactive initiatives and investor friendly policies such as the new industrial policy of TS-iPass has helped support the fast and strong economic growth of the city in the last 5 years. The city is also home to 4,000 start-ups, primarily in the field of AI, Life sciences and Big Data analytics. The 2020 Global Start-up Ecosystem Report (GSER) by start-up Genome and the Global Entrepreneurship Network has put the state of Telangana among the top 30 global ecosystems for affordable talent in 2020 and Hyderabad is amongst the Top 100 emerging ecosystems.

6.3 ECONOMY & DEMOGRAPHICS

IT/ITeS and pharmaceutical industries are the two major sectors that contribute the maximum to the city's GDP. Riding on the strong expansion by all marquee tenants, IT exports by Telangana in FY 2022–23 grew by 31.4% to INR 2,41,275 crore, compared to the national average of 9.4%. During the same financial year, the state added approximately 127,594 new jobs at an annual growth rate of 16.3%. This accounts for a staggering 44% of the total IT jobs added in the country during the same period. Along with IT/ITeS, the pharmaceutical industry adds significantly to the exports from the city by commanding a 30% share in India's bulk drug production. The city now boasts of over 1 million professionals employed by the IT sector.

Owing to its robust and fast-developing infrastructure along with ease of living that offers a cosmopolitan environment, Hyderabad is amongst the most preferred destinations by the young workforce of the country. As per India Workforce Report by LinkedIn, Hyderabad is the 3rd largest city to attract people from every corner of India. Hyderabad accounts for about 8.5% of total migrants across cities in India.

6.4 INFRASTRUCTURE INITIATIVES

The Telangana State Road Transport Corporation's (TSRTC) city buses, and Indian Railways' Multi-Modal Transport System along with Hyderabad Metro Rail (HMR) form the key public transport system for Hyderabad city. The current Hyderabad Metro Rail Phase I network consists of 57 stations covering 69 km, connecting the eastern and western parts of the city through the dense CBD of Hyderabad. This service is further being extended as Phase II to various parts of the city and also connecting to Rajiv Gandhi International airport at Shamshabad. Over the last 3 years, the city has experienced massive road development projects in all major areas.

The major infrastructure push to Hyderabad is being carried out through the most Strategic Road Development Plan. The flagship program by the state government and Greater Hyderabad Municipal Corporation (GHMC) is aimed to improve 54 junctions in the city by

building new elevated flyways and underpasses along with the construction of new roads. The INR 24,000 crore project involves reducing the traffic congestion in the city and use it as a catalyst to improve the ease of living.

The existing Nehru Outer Ring Road (ORR) has facilitated smoother transit between the city and its suburbs, promoting real estate development in peripheral areas and the proposed Regional Ring Road (RRR) of 350 km green expressway (4-6 lanes) will further aims to improve connectivity within cities, and other districts of Telangana.

Existing infrastructure

Existing Project	Completion timeline	Details	Key Impact Zones
Nehru Outer Ring Road (ORR)	2008 – 2018 (in phases)	158 km elevated 8-lane expressway built to encircle city periphery, connecting major National and State Highways to improve regional connectivity and ease urban traffic congestion	Madhapur, Gachibowli
Rajiv Gandhi International Airport (RIGA)	2008 (Expansion)	Improved air connectivity of Hyderabad with key cities across the world. Direct air connectivity with the key cities in the USA, UK, Europe, Middle East, Singapore and Hong Kong.	Suburbs Others, Gachibowli
PVNR Expressway	2009	11.6 km signal-free elevated highway from Mehdipatnam to Attapur	SBD, Suburbs Others
Strategic Road Development Programme (SRDP) - I	Started in 2015	Construction of underpasses, flyovers, elevated corridors and grade separators to have signal free traffic movement at various congested junctions in the city	CBD, SBD, Madhapur, Gachibowli, Suburbs Others
Durgam Cheruvu	2020	0.5 km cable bridge over Durgam Cheruvu connecting Jubilee Hills to Madhapur completed under SRDP. To ease traffic flow and reduce travel time across key locations of the city	SBD

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Upcoming Infrastructure

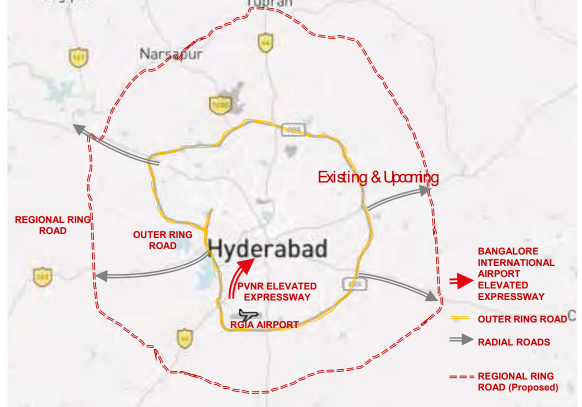
Some of the key upcoming projects for the city are mentioned below:

Upcoming Project	Completion timeline	Details	Key Impact Zones
Regional Ring Road	NA	6 lane, 330 km Circular Road network to be developed around extended suburbs of Hyderabad city to ensure excellent connectivity with supporting smaller towns around Hyderabad and also improve Intercity connectivity with other districts of Telangana.	NA
Elevated Corridors	2022 - 2024	Elevated road network in key junctions of the city helps in easing traffic congestion	Suburbs Others, CBD, SBD
Elevated Bus Rapid Transport System (EBRTS)	NA	To complement Hyderabad's transport infrastructure, an elevated BRTS is planned between KPHB and the Financial District with further extension up to Kokapet. Being implemented by the Hyderabad Airport Metro Limited	Madhapur, Gachibowli

Valuation Report | Mindspace Madhapur, Hyderabad

Upcoming Project	Completion timeline	Details	Key Impact Zones
		EBRTS will have 23 stops for electric buses and aims to resolve the traffic congestion along the Metro corridor.	
Setting up T-Square		Proposed Time Square at Hitec City is an iconic open plaza for hosting events where people could congregate freely throughout the day. The plaza will be a diverse place of occasions duly incorporating the soft green and a micro urban lung for the neighborhood and to be constructed by Telangana Industrial Infrastructure Corporation Limited (TGIIC)	Madhapur
Al City		Al City Hyderabad is a visionary project aimed at creating a dedicated hub for artificial intelligence research, development, and innovation. Spanning an impressive 200 acres near Hyderabad, this state-of-the-art facility will include a Centre for the Future to showcase Al innovations, an Al School to educate people about Al, and a World Trade Centre with office space for Al companies. The campus will also have retail, entertainment, co- living, and healthcare facilities.	

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024



Hyderabad – Key existing & upcoming roads in the city

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

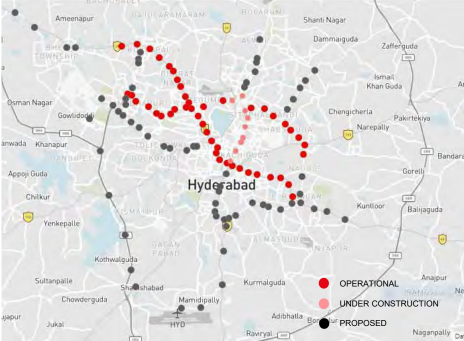
Existing Metro Rail Lines

Existing	Completion	Details	Key Impact
Project	timeline		Zones
Hyderabad Metro Rail Limited (HMRL) Line Phase I	2017-2020	The current Metro Rail network consists of 57 stations covering 69 km connecting eastern and western parts of city via CBD & SBD HMRL Line 1 & 3 : Miyapur – Ameerpet – Nagole (2017) HMRL Line 1: Ameerpet – LB Nagar (2018) HMRL Line 3: Ameerpet – Raidurg (2019) HMRL Line 2: JBS – MGBS (2020)	SBD, CBD, Madhapur

Upcoming Metro Rail Lines

Upcoming	Completion	Details	Key Impact
Project	timeline		Zones
Hyderabad	NA	Expansion of Corridor II in old city: MGBS to Faluknama	Madhapur,
Metro Rail	(3-4 years from	(5.5 km) and Falaknuma to Chandrayangutta X road	Gachibowli,
Limited	commencement)	(1.5km)	SBD,
(HMRL) Line			Suburbs
Phase II		Proposed phase II new corridors:	Others
		Corridor IV: Nagole – LB Nagar – Chandrayangutta X	
		road – Mylardevpally P7 road – Airport (29 km) &	
		Mylardevpally to Rajendra Nagar (4 km)	
		Corridor V: Raidurg to Financial District via Biodiversity,	
		Nanakramguda and Wipro junction (8km)	
		Corridor VI: Miyapur to Patancheru via BHEL (14 km)	
		Corridor VII: LB Nagar to Hayatnagar via	
		Vanasthalipuram (8 km)	
Hyderabad	NA	Hyderabad Metro's Airport Express Line is an upcoming	
Airport Metro		rail line that'll connect Mindspace REIT Junction and Rajiv	
		Gandhi International Airport in Shamshabad via 10	
		stations. This 32 km line of the Hyderabad Metro Rail	
		Phase II project will be funded by Telangana Government	
		and executed by HAML (Hyderabad Airport Metro Ltd).	

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024



Hyderabad – Map of existing and upcoming metro lines

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

6.5 HYDERABAD - OFFICE SUB MARKETS

The office sub-markets of Hyderabad City are classified into six micro markets based on the market trend as mentioned below.

Sub-market	Locations	Map of Hyderabad office market
CBD	Begumpet, SP Road, Secunderabad, Punjagutta, Nagarjuna Circle, Raj Bhavan Road	
SBD	Banjara Hills, Jubilee Hills, Shaikpet, Kavuri Hills, Ameerpet, Nagarjuna Hills	Hardbaur Santan
Madhapur	Hafeezpet, Madhapur, Kondapur, Madhapur, Raidurg, Kukatpally	Garupant Hyderabud Buburbs Others
Gachibowli	Kokapet, Manikonda, Financial District, Nanakramguda, Puppalguda, Khajaguda	Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Tr
Peripheral East	Uppal, Pocharam	
Suburbs Others	Shamshabad	

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Key Submarkets-Development and Occupier Profile

MADHAPUR	DEVELOPMENT PROFILE: It is the most established office market in the western part of the city, well connected by the public transport in the city KEY OCCUPIERS: Qualcomm, Wells Fargo, Deloitte, AMD, Intel, Facebook, Microsoft, JPMC, Synchrony, Dell, Citco KEY DEVELOPERS: Mindspace REIT, Phoenix Group, RMZ, Salarpuria, Capitaland, Meenakshi Constructions, Divyasree
Gachibowli	Development profile: Developed as an extension to existing office market in Madhapur, along the ORR in the western part of the city. Primarily emerged as home to owned campuses of large companies but office market expanded in the last decade. Key Occupiers: Largely home to campuses of Wipro, Infosys, Amazon, Microsoft along with notable presence from Apple, Google, CTS, Micron, ZF Key Developers: Phoenix Group, GAR Corp, Salarpuria, DLF, Vamsiram Builders
Peripheral East	Development profile: Office market is in nascent stage of development with key projects being operational in Pocharam & Uppal in the eastern periphery Key Occupiers: Infosys, Genpact, Cyient Key Developers: Mindspace REIT, NSL Constructions
Suburbs Others	Development profile: Very early-stage market around Shamshabad in the southern periphery driven mostly by its proximity to the International Airport Office Key Occupiers: Cube Infrastructure, HBL, OSI Systems Key Developers: GMR
CBD	Development profile: Oldest office market originated in the center of the city. Projects are largely owned by individual landlords with standalone properties Key Occupiers: SONATA Software, Dr. Reddy's Key Developers: Gowra Ventures, Ashoka Builders

SBD	Development profile: Developed around affluent localities in the city adjoining Madhapur. Most properties developed by key develoClient.ere as standalone developments. Key Occupiers: DE Shaw, First American Financial
	Key Developers: Phoenix Group, Vamsiram Builders

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Hyderabad Office Real Estate Market Highlights Q3 2024

Gross leasing in the Hyderabad office market in Q3 2024 stood at 2.97 million sq ft, up by 23.5% q-o-q basis, and for nine months basis was up marginally by 3.3%. Leasing activity in existing properties was strong especially in marquee assets. The quarterly gross leasing activity was led by Madhapur which accounted for a ~86% share. Flex led with the biggest share of 31.3%, followed by BFSI and IT/ITeS with 21.0% and 20.2% shares, respectively. The healthcare segment also held a 10.1% share in the quarterly leasing, underpinning the strong demand from this sector, especially in the form of GCCs and R&D centres.

The net absorption in Q3 2024 stood at 1.26 million sq ft, was slightly down by 17.2% q-o-q. However, the net absorption during first nine months of 2024 was recorded at 4.34 million sq ft and was up by 5.6% compared to the same period for 2023.

The city recorded supply of 4.0 million sq ft during the quarter, largely concentrated in Madhapur with four completions and Gachibowli which recorded a solitary completion during the quarter. With this, total Grade A office stock in the city rose to 131.1 million sq ft.

At the overall city level, vacancy rose by 110 bps q-o-q to 26.6%. In the same period, Madhapur's vacancy stood at 15.8%, up by 120 bps q-o-q and at its highest in four quarters.

Overall office rents rose marginally by 0.7% q-o-q to INR 65.2 per sq ft per month.

	Total Stock	Net Absorption (sq. ft)			Vacancy %		
Sub- Markets	(sq. ft)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)
Overall	131,173,324	1,263,523	-17.2%	-53.3%	26.6%	110 bps	430 bps
CBD	3,104,888	0	NA	-100.0%	10.6%	0 bps	130 bps
SBD	4,386,255	0	NA	-100.0%	36.8%	0 bps	1400 bps
Madhapur	75,230,207	1,087,367	-6.3%	-47.4%	15.8%	120 bps	-190 bps
Gachibowli	44,165,892	376,156	20.6%	-12.1%	43.7%	230 bps	1020 bps
Peripheral East	2,989,000	0	NA	-100.0%	46.3%	0 bps	0 bps
Suburbs Others	1,297,083	-200,000	-745.2%	-1100.0%	30.3%	-240 bps	1130 bps

City Market Trends

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

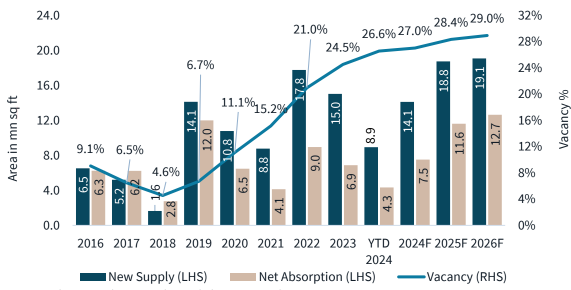
Leasing Activity

Leasing activity in Hyderabad stood at a healthy 2.96 million sq ft in Q3 2024, a healthy q-o-q increase of 23.5%. However, when compared to same period last year, the leasing volumes experienced a 29.1% decline in gross leasing activity in Q3 2024. Deals were largely driven by expansion activity from existing tenants.

Madhapur was the runaway leader accounting for 86% share of the gross leasing activity in the quarter, with Gachibowli's share at 14%. Flex drove 3Q leasing activity with 31.3% share, followed by BFSI and IT/ITeS with 21.0% and 20.2% share, respectively.

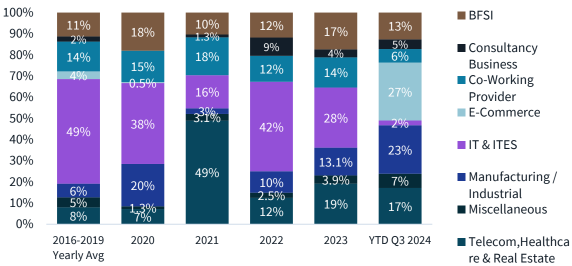
The demand for flex spaces continued to remain healthy with flex operators managing to lease out ~14,250 seats during YTD 2024 in the city which is a historic high number as occupiers embraced plug and play workspaces as part of their optimized workplace strategies. There are some large-scale transactions that are currently in active stages of closure in the city, predominantly in the Madhapur submarket.

Hyderabad's net absorption was clocked at 1.26 million sq ft, driven by the fresh leases in both existing and newly completed buildings during the quarter.



Total Completions, Net Absorption and Vacancy Rate – Overall

Source: Real Estate Market Research & Analysis; JLL, September 2024



Occupiers share in gross leasing activity

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Vacancy

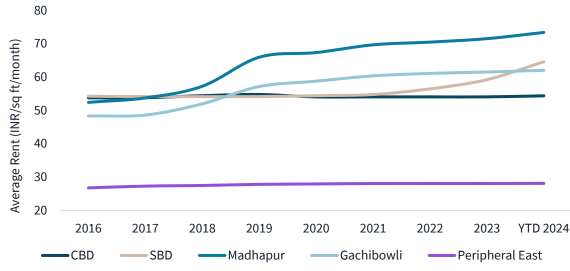
While demand has remained quite healthy, the supply infusion in the city has remained strong. As a result of which vacancy in the city rose by 110 bps q-o-q to 26.6%. Since covid, the vacancy levels in the city have moved northwards amidst a strong supply even as demand has shown a recent resurgence since 2022.

Market Rents

With limited supply till 2018 in the city, rents remained stable across the city. However, as a new wave of quality supply hit the market in 2019, rents witnessed significant growth in key micro markets like Madhapur and Gachibowli. However, post covid the rental growth has been limited but continues to be on the growth curve in the city amidst completions from top developers largely in Madhapur and Gachibowli entering the market at higher rentals.

Following the major project completions by RMZ, Salarpuria & Capitaland, rental values have maintained an upward trajectory since 2023. This positive momentum continued through 2024, with rents reaching to INR 65.2 per sq ft per month by Q3 2024, marking an increase of 0.7% q-o-q and 1.7% y-o-y. At submarket level, Madhapur experienced a notable 1.0% q-o-q rise with major new completions during the quarter, while other submarkets remained stable with no significant changes in rental values.

	GROSS RENT (INR/SQ FT/PM) GFA						
Q3 23 Q-o-Q Change Y-o-Y Change							
Overall	65.2	0.7%	1.7%				
CBD	54.4	0.0%	0.6%				
SBD	64.6	0.0%	14.0%				
Madhapur	73.4	1.0%	2.6%				
Gachibowli	62.0	0.0%	1.6%				
Peripheral East	28.1	0.0%	0.0%				



Submarket wise Gross Rents

Source: Real Estate Market Research & Analysis; JLL, September 2024 Note: Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters.

New supply

Hyderabad office market has experienced a massive expansion in recent years, with new supply surging across the key submarkets. While the average annual supply up to 2018 has been 4.5 million sq ft, the city has witnessed an increase to an average of 8.3 mn sq ft in the last five years in the city. The robust growth trend persisted in 2024, with new supply reaching to 8.9 million sq ft year-to-date. The third quarter of 2024 alone contributed 3.6 million sq ft. Most of the new supply additions over the past 3-5 years have been led by Madhapur and Gachibowli submarkets. The city's total Grade A office stock now stands at 131.2 million sq ft.

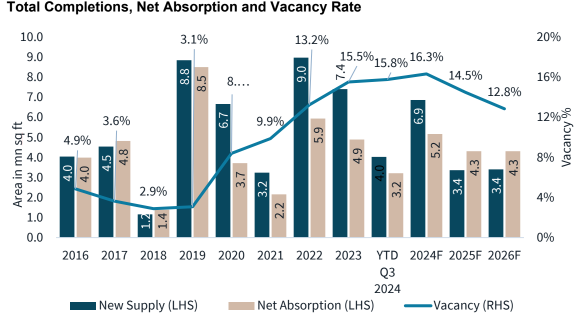
<u>Outlook</u>

New supply over the next one year is likely to be driven by leading developers like RMZ, Phoenix Group & Vamsiram Builders as many large projects are in advanced stages of construction, mostly located in the submarket of Madhapur followed by Gachibowli. Amidst robust supply in the pipeline, vacancy in the city is expected to come under pressure in the medium term in the range of 25-27% but expected to be largely tight in the Madhapur corridor. While a significant proportion of the upcoming supply in the medium to long term is still due for absorption, the rising demand and healthy leasing activity as well as ongoing deals are expected to support the net absorption levels to surpass 2023 levels in the short term and sustain in the medium term as well. Large part of leasing activity is expected to be witnessed in Madhapur market owing to quality supply from leading developers in key localities of the submarket and then gradually moving towards Gachibowli in the longer term.

6.6 MICRO MARKET: MADHAPUR

Supply, Demand Trend

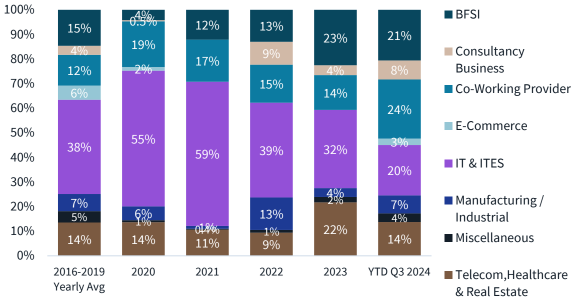
The project lies in the Madhapur micro market.



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Leasing activity

As Madhapur enjoys superior connectivity and well-established infrastructure in the city, it has been the most sought-after office market in the city from tenants across all segments. It commands a market share of 60-70% of total leasing activity in the city as large companies prefer expanding into this market along with robust demand from mid-sized tenants. Demand has always matched or outpaced the supply in the submarket amidst large inflow of pre-commitments in the properties of Salarpuria, Mindspace REIT, RMZ, Phoenix & Divyasree. Albeit a mismatch in 2020 owing to covid, it recorded a healthy recovery 2021 & 2022.



Occupier's share in gross leasing activity

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Robust leasing activity was observed in more recent completions by RMZ, Salarpuria & Phoenix in 2023 & 2024, which supported the strong net absorption numbers of 3.2 million sq ft for 2024 YTD adding up to 8.1 million sq ft in the last two years. This amounted to a share of 72% of the overall net absorption over the same period. For Q3 2024 as well, Madhapur net absorption stood at 1.1 million sq ft, a 86% contribution to the quarterly net absorption number for the city. With a healthy volume of deal closures in the quarter, Madhapur recorded gross leasing of 2.55 million sq ft, accounting for 85.8% of total gross leasing in Q3 2024.

Supply

In the last year, total Grade A office stock in Madhapur recorded a growth of 67% to reach 75.2 million sq ft by end of Q3 2024. With marquee office projects getting operational by key developers like RMZ, Capitaland, Salarpuria, Phoenix & Divyasree. supply remained very robust in this submarket with an average annual supply of 3.6 million sq ft from 2019 till 2024 year to date. In Q3 2024, completions were healthy at 2.3 million sq ft, with the office stock reaching 75.2 million sq ft at the end of the quarter.

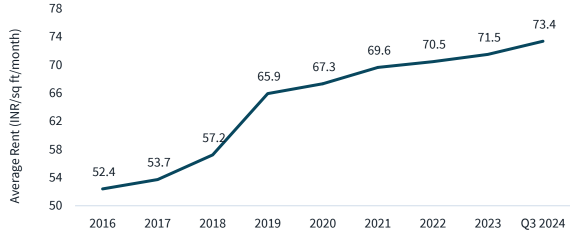
Vacancy

As the submarket has been largely driven by large scale pre-commitments along with being the most sought-after market by small to medium sized tenants as well, vacancy always remained below 5% until 2019. However, due to huge supply alongside sluggish demand due to covid, vacancy rose from 3% to 8% in 2020. After reporting a sustained growth since that time, vacancy has started to moderate in recent times.

<u>Rents</u>

As Madhapur being the most active market attracting large scale expansions along with entry of new tenants, rents in the submarket remained superior to the average city rents. With the completion of projects by RMZ & Salarpuria in 2019 which commanded higher rentals than the submarket average, the rents in the submarket recorded a growth of ~15% during that year to INR 65.9 per sq ft per month. This rise in rental values continued into the next couple of years till 2021. However, owing to sluggish demand along with limited quality supply in 2022, rents registered a moderate growth. But with the completion of marquee projects, rents

in Q3 2024 recorded a healthy growth of 2.6% to stand at INR 73.4 per sq ft per month to the same period last year and q-o-q increase of 1% in the submarket.



Note: Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters.

Prominent Lease Transactions within the Micro-Market

Below are some of the lease transactions witnessed in the micro-market:

SI. No.	Occupier Name	Name of the Building	Sub- Market	Area Leased (sq. ft)	Lease Rentals (INR per sq ft	Transacted Period
					per month)	
1	Lloyds Banking	Salarpuria Sattva Knowledge Park Block 2	Madhapur	330,000	76	Q3 2024
2	Amgen	RMZ Spire - Tower 110	Madhapur	258,000	77	Q3 2024
3	Tablespace Services Private Limited	KRC Mindspace Building 4A & 4B	Madhapur	198,000	76	Q3 2024
4	24/7 Intouch	Inorbit Office Tower	Madhapur	171,000	73	Q3 2024
5	GE Vernova	Salarpuria Sattva Knowledge Park Block 2	Madhapur	150,000	79	Q3 2024
6	Omnicom	RMZ Spire - Tower 110	Madhapur	94,000	72	Q3 2024
7	ICE Data Services India Private Limited	The Skyview T10 Non SEZ	Madhapur	91,167	80	Q3 2024
8	Persistent systems Ltd	Salarpuria Sattva Knowledge City Argus (Parcel 2)	Madhapur	89,000	125	Q3 2024
9	DTCC	RMZ Nexity Tower 10	Madhapur	57,000	80	Q3 2024
10	Redbricks	RMZ Nexity Tower 30	Madhapur	57,000	84	Q3 2024
11	DXC Technology	Salarpuria Sattva Knowledge Park Block 2	Madhapur	55,000	84	Q3 2024
12	Alter Domus India Private Limited	RMZ Spire - Tower 110	Madhapur	49,586	85	Q3 2024
13	Chubb Businesses Services India Private Limited	Salarpuria Sattva Knowledge City Orwell (Parcel 3)	Madhapur	48,988	75-80	Q3 2024
14	91 Springboard	Commerzone - Hetero Tower	Madhapur	48,005	76	Q3 2024
15	Alliant	The Skyview T10 Non SEZ	Madhapur	47,000	82	Q3 2024
16	iCIMS	The Skyview T10 Non SEZ	Madhapur	46,000	80	Q3 2024
17	Opella Healthcare	RMZ Spire - Tower 110	Madhapur	42,090	73	Q3 2024
18	Vida XI	Purva Summit	Madhapur	39,563	70	Q3 2024
19	Concentrix	KRC Mindspace Building 4A & 4B	Madhapur	38,000	72	Q3 2024
20	Executive Centre India Private Limited (TEC)	RMZ Nexity Tower 30	Madhapur	28,057	83	Q3 2024

Table 6-1: Major Lease Transaction	ns in the	e Micro-Market	of the Project
------------------------------------	-----------	----------------	----------------

Valuation Report | Mindspace Madhapur, Hyderabad

SI.	Occupier	Name of the Building	Sub-	Area Leased	Lease Rentals	Transacted
No.	Name		Market	(sq. ft)	(INR per sq ft	Period
					per month)	
21	Schneider	KRC Mindspace Building 14	Madhapur	26,834	70	Q3 2024
	Electric					
22	Awfis	Sarvotham Care	Madhapur	20,000	50	Q3 2024
23	W3Global India	Western Pearl	Madhapur	17,000	80	Q3 2024
	Private Limited					
24	LEAP India	Meenakshi Tech Park	Madhapur	16,727	70	Q3 2024
	Private Limited					
	(LIF)					
25	Awfis	Jyothi Granules Tower 2	Madhapur	15,000	45	Q3 2024
26	Yotta	Pranava Business Park	Madhapur	15,000	68	Q3 2024
	Techports					
	Private Limited					

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Investment Activities within the Micro-Market

The city has witnessed few institutional office transactions of varying size. It is observed that the transaction value is based on the nature of the development, the micro-market location, Project, and leases prevailing etc.

Investment Activities within the Country

The table below present details of few large sale transactions in major cities in India. Net yield for these transactions is arrived based on the Capital Value at which the property was transacted and rentals applicable for the same property during transaction. The net yield for such large transactions is witnessed in the range of 7.75% to 9.50%.

SI. No	City	Property Name	Location	Micro Market	Leasable Area (sq. ft.)	Capital Value (INR per sq. ft.)	Net Yield	Transa cted Period
1	Mumbai	One BKC	BKC, Mumbai	BKC & Annex	~700,000	35,000- 36,000	8.00% - 8.25%	2019
2	Mumbai	Equinox Business Park	Kurla, Mumbai	BKC Outskirts	~1,250,000	19,000 - 20,000	8.25% - 8.50%	2018
3	Mumbai	Express Towers	Nariman Point	CBD	~472,377	40000 - 43,000	7.25% - 7.75%	2021
4	Chennai	Sandhya Infocity	Navalur	PBD OMR	~1,418,174	5,500 - 6,000	8.00% - 8.50%	2021
5	Chennai	Global Infocity	Perungudi	SBD OMR	~2,700,000	8,500 - 9,000	7.75% - 8.00%	2018
6	Chennai	One India bulls Park	Ambattur	PBD West	~1,900,000	4,500 - 5,000	8.00% - 8.50%	2018
7	Hyderabad	Phoenix aVance Building 6	HITEC City	PBD West	~640,000	7,500 - 8,000	9.00% – 9.50%	2021
8	Hyderabad	Phoenix Aquila Tower A	Gachibowli	PBD West	~1,180,000	8,200 - ,8700	8.00% - 8.25%	2021
9	Hyderabad	Waverock	Gachibowli	PBD West	~2,350,000	7,200 - 7,700	8.00% - 8.25%	2017
10	Pune	E Park 2	Kharadi	SBD East	~180,000	7,000- 9,000	7.75% - 8.00%	2022
11	Pune	WTC Tower A	Kharadi	SBD East	~28,342	10,000- 11,500	7.50% - 8.00%	2019
12	Bengaluru	Prestige RMZ Star Tech	Bangalore	SBD East	~1,370,000	-	7.60% - 7.80%	2022
13	Bengaluru	Embassy Tech Village	Bangalore	SBD East	~9,100,000	9,500 - 11,000	8.00% - 8.25%	2020

Table 6-2: List of transactions / deals in recent past:

Valuation Report	Mindspace Madhapur,	Hyderabad
------------------	---------------------	-----------

SI. No	City	Property Name	Location	Micro Market	Leasable Area	Capital Value (INR	Net Yield	Transa cted
NO				Market	(sq. ft.)	per sq. ft.)		Period
14	Gurgaon	One Horizon Centre	Gurgaon	SBD East	~421,134	22,000 - 24,000	8.00% - 8.25%	2020
15	Mumbai	Godrej BKC	BKC	BKC & Annex	~200,000	40,000 - 45,000	8.00 – 8.50%	2023
16	Mumbai & Gurgaon	Downtown Powai & Candor G1	Powai & Sohna Road	Eastern Suburbs & Sohna Road	~2,700,000 + ~3,700,000	Enterprise value INR 11,225	7.90-8.20%	2023
17	Chennai	Embassy Splendid TechZone	Pallavaram - Thoraipakk am Road	PBD OMR	~1,400,000 (Completed)+1,600,00 0 (UC)+2,000 ,000 (Proposed)	Enterprise value INR 1,269 Cr. (61% economic interest)	8.50% on the completed portion 10% on the u/c portion	2024
18	Hyderabad	Waverock	Gachibowli	Gachibowli	~2,400,000	9,000 - 9,500	8.4-8.6%	2024
19	Chennai	RMZ One Paramount	Porur	South West	~2,400,000	8,500 - 9,000	8.5-8.7%	2024
20	Delhi NCR	Worldmark Delhi Aerocity, Worldmark Gurgaon, Airtel Centre Gurgaon	Aerocity, Gurgaon	Aerocity, Gurgaon	~2,800,000	11,500 - 12,500	8.25-8.5%	2024

Source: Real Estate Market Research & Analysis; JLL, September 30th 2024

The Cap Rate applied to arrive at the terminal value of the property is 8.00%.

<u>Outlook</u>

A strong supply in 2023 & 2024 with marquee assets entering the submarket saw healthy occupier traction from major GCCs across the tech, Healthcare and BFSI segments. As a result, net absorption stood at 8.1 million sq ft till date from 2023. Going forward, this submarket is likely to register a healthy supply of 8.3 million sq ft for the full year of 2024 alone with vacancy falling into the range of 14-15% on the back of strong demand. Rents are expected to see a marginal upside as well as most of the ongoing transactions are expected to close higher than market-average rentals.

7 MARKET VALUE ESTIMATE

7.1 ADOPTED PROCEDURE

The market practice in most commercial/ office developments involves contracting tenants / occupiers in the form of pre-commitments at sub-market rent to increase attractiveness of the property to prospective tenants - typically extended to anchor tenants. Additionally, there are instances of tenants paying above-market rent for certain properties as well (primarily owing to market conditions at the time of contracting the lease). In order to arrive at a unit value for these tenancies, the Valuer has considered the impact of such sub/above market rents on the valuation of the Project.

For the purpose of this valuation exercise, the Valuer has analyzed the tenancy details provided by the Client, to identify variances vis-à-vis prevailing market/marginal rent. Each lease is assessed separately for below aspects, for the rent over a 10-year time horizon:

- The rent rolls (and the corresponding lease deeds on a sample basis) were reviewed to identify tenancy characteristics for the asset. As part of the rent roll review, major tenancy agreements belonging to top 5 tenants were reviewed on a sample basis.
- Title certificates, architect certificates and other related documents as mentioned in relevant sections of the report were reviewed for validation of area details, ownership interests of the Project.
- Physical site inspections were undertaken to assess the status of the Project.

7.2 CASH FLOW PROJECTIONS

The cash flows for the Project have been projected separately for each lease, to arrive at their respective value estimates.

Net Operating Income (NOI) has primarily been used to arrive at the value of the Project. The projected future cash flows from the Project are based on existing lease terms for the operational leases till the expiry of the leases or re-negotiation, whichever is earlier, following which, the lease terms have been aligned with market rents achievable by the Project.

For vacant area and under-construction/future development area, the achievable market rentled cash flows are projected factoring appropriate lease-up timeframe for vacant/underconstruction/future development area. These cash flows have been projected for 10-year duration from the date of valuation and for 11th year (for estimate of terminal value based on NOI). These future cash flows are then discounted to present-day value (valuation date) at an appropriate discount rate. Each lease is assessed separately for below aspects, for the rent over a 10-year time horizon:

- Projecting the rental income for identified tenancies up to the period of lease expiry, lockin expiry, escalation milestones, etc. whichever is applicable. In the event of unleased spaces, market-led rent is adopted with suitable lease-up time.
- Generating a market led rental income stream for identified tenancies for the time similar to the cash flows drawn in the aforementioned step.
- Computing the monthly income based on rent projected above and translating the same to quarterly income (for the next 10 years and 11th year is considered for calculation of terminal value).

Further, to arrive at the total value of the leased spaces (from base rentals), appropriate revenues and operational expenses are projected on quarterly basis. Some of such adjustments on revenue and operational expenses are presented in the table on the following page:

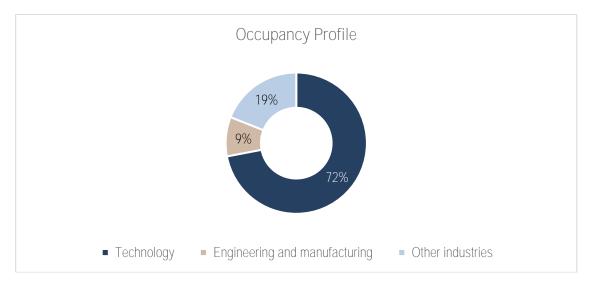
Parameters	Description / Basis
Parking Income	Based on income inputs provided by Client for the leased spaces and market assumption taken for vacant spaces
Miscellaneous Income	Based on income inputs provided by Client for the Project
Insurance	Based on insurance outflow (if any) provided by Client
Annual Lease Rental / Property Taxes	Based on annual lease rental / property tax assessed for the Project as provided by Client
Asset Management Fee	Considered as a recurring expense (in case of an external management team) as a percentage of the lease rental income as per the agreement between respective assets and its asset manager.
Margin on CAM	Based on the operational revenues and expenses of the respective assets to understand the recurring, non-recurring, recoverable and non-recoverable expenses and accordingly modelled the common area maintenance income and operational expenses for the asset.
Revenue Escalation	Based on market-led annual escalation on the market rent
Rent Free Period	Based on the trend prevalent in the submarket, appropriate rent-free periods from lease commencement date (for future / new leases) are considered
Brokerage	Based on prevalent market dynamics, brokerage for future / new leases are considered
Fit-Out Income	Based on fit-out rent (if any) provided by Client till lease expiry of applicable leases (same is not capitalized)
Transaction Cost on Exit	Considered as a percentage of the terminal value after aforesaid adjustments

Table 7.1: Adjustments on Revenues and Operational Expenses

7.3 ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE

Occupancy profile of the project is as follows: -

- 72% space is taken by IT/ITeS
- 19% of the space is taken by Other Industries.
- 9% of the space is taken by Engineering & Manufacturing and



7.4 KEY ASSUMPTIONS AND INPUTS

The table below presents key assumptions and/or inputs used in the cash flow configuration used for providing Valuation of the Project.

Parameters	Assumptions / Inputs	Remarks / Basis
Cash Flow Period		
Valuation Date	30-September-24	As per workings
Cash Flow Period	10 years	As per workings
Cash Flow Exit Period	30-September-34	As per workings
Asset Details		
Total Leasable Area	As described in Executive Summary section	As per the information provided by the Client
Leased Area	As described in Executive Summary section	As per the information provided by the Client
Vacant Area / Vacancy	0.2 msf / 3.4%	As per the information provided by the Client
Vacancy Allowance	2%	As per market benchmarks for large scale Grade A office projects.
Area to be Leased	0.2 msf	As per the information provided by the Client
Rent Free Period for Existing Lease Rollovers	2 months	As prevalent in the micro-market
Rent Free Period for New Leases	4 months	As prevalent in the micro-market
Construction Related Assumptions		
Construction Cost to be incurred (including upgrade and denotification costs)	INR 2,163.45 Mn	As per the information provided by the Client
Estimated Completion Date for Payments of Construction Costs	Q2 FY27	As per the information provided by the Client
Estimates of already carried out major repairs	INR 460 Mn	As per the information provided by the Client.
Revenue Assumptions		
Lease Rentals	Actual rentals as per the Rent Roll including additional charges (if any)	As per the information provided by the Client
Rent Escalation	Escalation in rentals as per the Rent Roll for the validity period of the leases, i.e., 15% every 3 years Or 4.5% every year	As prevalent in the market, it is observed that lease agreements are primarily at 4.5% rent escalations every year. Or at 15% every 3 years
Market / Marginal Rent Office for FY 25	INR 74.6 per sq. ft. per month	The lease transactions in Grade A office space in the said micro market are recorded in the range of INR 55 – 80 per sq. ft. per month for last 5 years. The asking instances are

Parameters	Assumptions / Inputs	Remarks / Basis
		observed in the range of INR 70 - 80 per sq. ft. per month. Based on the market benchmarking of recent leases on aspects such as location, size of transaction, type of development etc. the achievable rent for the Project is derived.
Market / Marginal Rent - Amenities	Not Applicable	
Other Income	1% of base rentals	Analysis of the historical trend of other income suggest a normalized level of other income can be achieved in the future. Accordingly, we have considered other income at 1% of base rental income. Other income includes components from Events, Telecom Towers, Pop-ups
Market Rent - Car Parking Space for FY 25	INR 2,100 per sq. ft. per month	The Grade A offices offers car parking rates in the range of INR 2,000 – 3,500 per slot per month. Based on the market benchmarking of recent leased rates within the micro-market, the achievable car park rate for the subject property is derived.
Market / Marginal Rent Food Court	Not Applicable	
Market / Marginal Rent Kiosk for FY 25	INR 241.50 per sq. ft. per month	Based on the market benchmarking of recent leases within the micro- market
Market / Marginal Rent Terrace fro FY 25	INR 37.28 per sq. ft. per month	Based on the market benchmarking of recent leases within the micro- market
Other Operating Income		
Market Rent Growth from FY 26 onwards	5% per annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5% per annum for the Project
Parking Rent Growth from FY 26 onwards	5% per annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5% per annum for the Project
Lease Tenure	9 years	As prevalent in the market
Target Efficiency	76%	Recent re-leasing suggest that the Client has leased the same premises at relatively lower efficiency and received higher rentals for the same carpet area.

Valuation Report | Mindspace Madhapur, Hyderabad

Parameters	Assumptions / Inputs	Remarks / Basis
		Going forward, for leases which will expire during the next 10 years, we have considered an efficiency at 76% or actual, whichever is lower
Maintenance Services Income / CAM Income for FY25	INR 12.78 per sq. ft per month	As given by the Client and as prevalent in the market
Operating Cost Assumptions		
Brokerage - New Leases	2 months receivable on base rent	As prevalent in the market
Brokerage - Renewals / Release	2 month receivable on base rent	As prevalent in the market
Maintenance Services Cost for FY 25 for FY25	INR 10.23 per sq. ft per month	As given by the Client and as prevalent in the market
Property Tax for FY 25	INR 1.76 per sq. ft per month	As given by the Client
Insurance for FY25	INR 0.33 per sq. ft per month	As given by the Client
Cost Escalation	3% per annum	As prevalent in the market.
CAM Escalation (Income + Expenses)	5% per annum	As prevalent in the market.
Other Assumptions		
Transaction Cost on Sale	1% of Terminal Value	As prevalent in the market
Other Operating Expenses	2% of Base Rent + Car Parking Charges	As prevalent in the market.
Property Management Fees	3.5% (Base Rent + Car Parking Charges + Fit out Rent + Other Operating Income)	As prevalent in the market
Discounting Rate / WACC	Suggestive Discount Factor: 11.75%	Refer Section 3.3 of this report
Cap Rate for Terminal Value	Capitalized using long-term net yield rate of 8.00% (post yield shrinkage). Capitalized based on the Net Cash Flows of the 11 th year	Refer Section 3.2 of this report
Cash Flow Configuration	Cash flows have been drawn on quarterly basis for a period of 10 years, considering both cash inflows and outflows. Cash flows of terminal year is then capitalized and adjusted with transaction costs, to arrive at terminal value.	Value assumptions as practiced in the market

7.5 MARKET VALUE

The Valuer is of the opinion that subject to the overriding stipulations contained within the body of this report and to there being no onerous restrictions or unusual encumbrances of which the Valuer has no knowledge, the Market Value of the complete ownership interest in the Project comprising land and improvements thereon, as explained above, on the below mentioned dates, is as follows:

Table 7.3: Market Value of the Project

Component	Leasable Area	Market Value (INR	Percentage
	(million sq. ft.)	Million)	Share
Commercial / IT Office Space	5.76	58,518.60	89%

Note: The above-mentioned value includes proportionate undivided ownership in the Amenity Plot, Utility Areas and Internal Roads and total open spaces of the entire Campus

With all assumptions as mentioned in this report, we are of the opinion that the Market Value of the Project Mindspace Madhapur (Sundew) located in Madhapur, Hyderabad Telangana, India 500081, comprising total leasable area of 5.76 million sq. ft as on 30 September 2024 is estimated to be INR58,518.60million (INR Fifty Eight Billion Five Hundred Eighteen Million Six Hundred Thousand Only.)

Note: Based on the inputs provided by the client, the valuation presented is for 89% interest of Mindspace REIT in the project only. The total value of the asset with 100% interest is INR65,751.24million (INR Sixty Five Billion Seven Hundred Fifty One Million Two Hundred Forty Thousand Only).

Table 7.4: Ready Reckoner rates for the Project

Component	Ready Reckoner Rate
Commercial (Built-Up Area)	Ground floor – INR 7,300 per sq. ft. first & other floors – INR 6,600 per sq. ft.
Land	INR 44,900 per sq. yard.

KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164), the Valuer for the Project, hereby declares that:

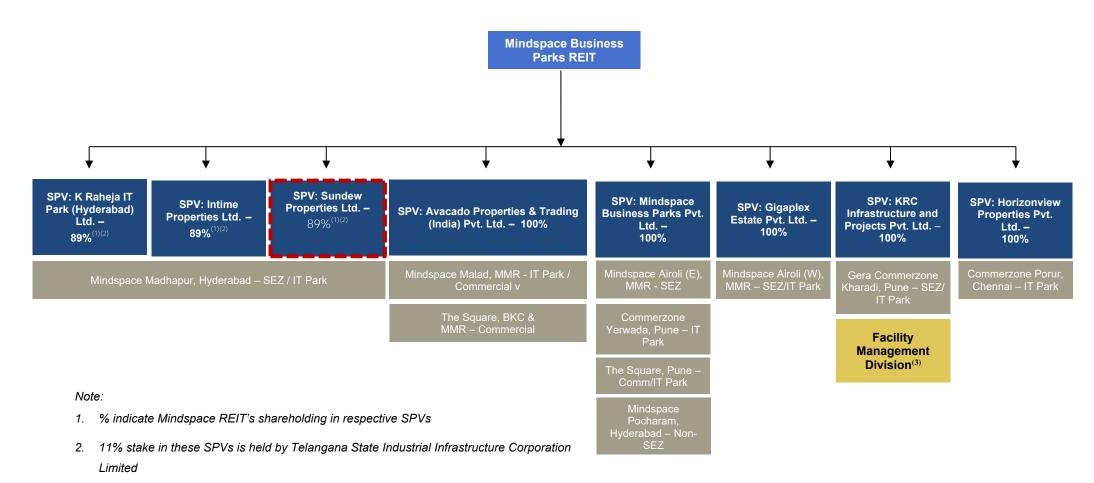
- We are fully competent to undertake the valuation;
- We are independent and have prepared the report on a fair and unbiased basis; and
- We have valued the Project based on the valuation standards as specified under subregulation 10 of regulation 21 of Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended from time to time.



Name: Sachin Gulaty FRICS FIV FIIA, Designation: Director Valuer Registration No.: IBBI/RV/02/2021/14284 Address: 5th Floor, India Accelerator, The Iconic Corenthum, Sector 62, NOIDA – 201309. Uttar Pradesh. INDIA.

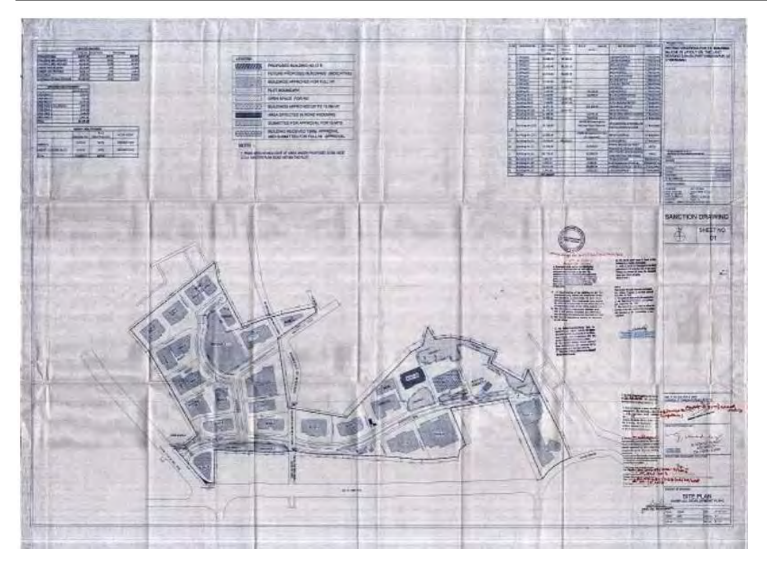
E-Mail ID: sachin.gulaty@k-zen.in

Annexure - 1 Ownership Structure of the Project



3. Facility Management Division is housed in KRC Infrastructure and Projects Pvt. Ltd.

Annexure - 2 Layout Plan of the Project



Annexure - 3 Statement of Key Assets within the Project

Table 7.5 Statement of Key Assets within the Project

Building	No. / Name	B11	B12A	B12B	B12C	B12D	B14	B20	B22
Floor	Nos	3B+G+14F	3B+G+14F, G+4FMLCP	B1+B2+G+14F	3B+GF+13F +Terracecafateria	3B+GF+1P+13F+ 1TerraceOff	G+2P+8F	G+4.5P+7F	
Warm Shell / Bare shell		Warm Shell	Warm Shell	Warm Shell	Warm Shell	Warm Shell	Warm Shell	Warm Shell	
Air Cooled Chiller	TR	700	350	285	300	NA	350	1 x 300, 1 x 350	
Water Cooled Chiller	TR	2 x 320	2 x 750	2 x 610	2 x 600	NA	2x 600	3 x 600	
No of Elevators /Make	No/ Make	8- Mitsubishi, 6- Thyssenkrupp	19- Hitachi	14- Hitachi	18- Toshiba	27-Toshiba	13-Thussenkrupp	14- Mitsubishi	
No of DG / Capacity	No. / KVA	5 x 1500	6 x 1650	5 x 1500	6 x 1500	4 x 2000	1 x 775, 4 x 1010	5 x 1650	
No of Transformers / Capacity	No./ KVA	3 x 2500	3 x 2500	3 x 2000	3 x 2500	4 x 2000	2 x 3000	3 x 2500	
FF System									Not Applicable
Booster Pump	KW / Make	11 - Kirloskar Brothers	2 x 11 - Kirloskar Brothers	9.3 - Kirloskar Brothers	9.3 - Kirloskar Brothers	9.3 - Kirloskar Brothers	9.3 - Kirloskar Brothers	9.3 - Kirloskar Brothers	
Jockey Pump	KW / Make	5.5 - Kirloskar Brothers	7.5 - Kirloskar Brothers	7.5 - Kirloskar Brothers	5.5 - Grounfos	11 - Kirloskar Brothers	14 - Kirloskar Brothers	5.5 - Kirloskar Brothers	
Fire Diesel Pump	KW / Make	110 - Kirloskar Brothers	109.6 - Kirloskar Brothers	109.6 - Kirloskar Brothers	109.6 - Kirloskar Brothers	109.6 - Kirloskar Brothers	97.8 - Kirloskar Brothers	109.6 - Kirloskar Brothers	
Hydrant Pump	KW / Make	110 - Kirloskar Brothers	110 - Kirloskar Brothers	90 - Kirloskar Brothers	93 - Kirloskar Brothers	93 - Kirloskar Brothers	75 - Kirloskar Brothers	90 - Kirloskar Brothers	
Sprinkle Pump	KW / Make	110 - Kirloskar Brothers	110 - Kirloskar Brothers	90 - Kirloskar Brothers	93 - Kirloskar Brothers	93 - Kirloskar Brothers	75 - Kirloskar Brothers	90 - Kirloskar Brothers	
STP Rating	KLD	210	350	260	295.00	644	150	350	

Annexure - 4 Approvals and NOCs Received for the Project

List of one-time sanctions/approvals which are obtained or pending:

Approvals Received

- a) Approved masterplans for all buildings
- b) All buildings have received OC
- c) Consent to Operate (CFO) valid for all operational buildings, except Building 22
- e) Height Clearance NOC from AAI for all buildings
- f) Fire NOC for all Buildings
- g) Environmental Clearances for all buildings
- h) SEZ Notification
- i) Consent for Establishment (CFE) for all buildings
- j) B12A CFO renewal application
- k) B22- CTO

Annexure – 5 Ready Reckoner Rate Applicable for the Project

		gentration o Activitizier o GAC/s o MII Act o Des	ankanici - CBI	neris Charner	Rently Becks	sii: 1006 - 1		
	District Name	Unit Rat RANSAREDDY Meddal Name	tes - Localit	i <mark>y Wise</mark> Bannalle		City/Town/Village	: МАДНАР	uR.
LNo.	Wani Bask	Locality		pert timent side (Ris per SigPi)		Gentleter	Elisaner Den	Deer His Wite
al an	Variation		General Flase	Ret Bar	OtherStores		3550mm333391	General Series
1.	0 - 1	NUMB IN CONTRA-	4,500	4,500	4,500	20/(Commencial)	идиских	Got
2.	0 · 1	RESIDENTIAL LOCALLY	1030	1,000	3,000	UNResident Wi	01/02/2022	Gat
3.	0 · 2	COMMISSIONAL-1	4500	4,500	4,500	(H(Residential)	. 01/02/2022	Get
4.	0 2	MADHARUR MAIN ROAD	7,300	£,600	6,500	02/Commercials	01/02/2022	9
5.	03	COMMERCIAL PROPERTIES IN MACHAPUR RESIDENTIAL	4,500	4,500	4,500	62)Commercial)	01/02/2022	-
5	6 - 3	RES PROP ABUTTING TO KOTHAGUDA JN TO MADHAPUR	4.500	4,500	4,500	(%Residential)	01/02/2022	Gee
ÿ.:	0.2	MADHAPUR MAIN RD TO JUBLE HULS VIA YSR STAT	4.530	4,509	4,500	Diffesidential)	0602/2022	Get
8	0 - 3	MADHARUN	1.000	Edito	1,000	(1)Residential)	m/m2/2022	Get
0.	0.3	MADUARDIT MADURDAN	2300	6,615)	5,9181	07(Commected)	01,10,7037	Get
10.	0.3	MADHARUR TO URBUILTINGS ROAD VIA VSR STATUL	7.300	+.600	6,600	0V(Commendati)	01/02/2022	Gat
	0.3	MINDSPACE JUNCTION TO INCRBIT MALL	7.300	6.500	6,500	92/Contractal)	01/02/2022	Get

Ready Reckoner Rate for the Land

	-	RE	GISTRATION &	STAMPS DEPAR nt of Telangana	TMENT		
	About Us Drg	peniuetion + ActoSRubes	- I FAQ's - I RTI Act - I	Downlands - Officients Ch	a tel Reachy Recko	eods -	Login
D	strict Name	: RANGAREDBY	Unit Rates Mandal Name	Locality Wise	City/Town/Vi	llage MAD	HAPUR
S.No.	Ward Block		Locality	Land Value (Rs. per Sq.Yard)	Dassification	Effoctive Data (dd/mm/)yyy/	Deor No. Wise Dotails Rates
٦.	0-1	RES	D IN COMM-1	32.200	02(Commercial)	01/02/2022	Get
ź,	0-1	RESIDE	ENTIAL LOCALITY	32,200	01(Residential)	01/02/2022	Get
3.	0-2	co	DMMERCIAL-1	44,900	01(Residential)	01/02/2022	Get
4.	0-2	MADHA	APUR MAIN ROAD	44.900	02(Commercial)	01/02/2022	Get
5.	0-3	COMMERCIAL PROPER	TIES IN MADHAPUR RESIDENT	IAL 32,200	02(Commercial)	01/02/2022	Get
6.	0 3	RES PROP ABUTTING TO	D KOTHAGUDA JN TO MADHA	PUR 64.900	0%Residentia()	01/02/2022	Gat
7.	0 z	MADHAPUR MAIN R	D TO JUBILE HILLS VIA YSR STA	aa 900	01(Residential)	01/02/2022	Get
8.	0 - X	.,	MADHAPUR	32,200	01(Residential)	01/02/2022	Gut
9.	0-3	MADH	APUR MAINROAD	44,906	02/Commercial)	01/02/2022	Get
10.	0-3	MACHATOR TO JURI	ISPAILIS ROAD VIA INNISTANI	44566	02(Commercial)	01/02/2022	
11.	0-3		NCTION TO INORBIT MALL	44.900	02(Commerciali	01/02/2022	Get

Source: IGRS Telangana 2024

Annexure - 6 Cashflow of the Project

I 	Table 7.6 Discounted Casl	h Flow (INF	R Mn) for Co	ompleted B	Building (11	,12A, 12B,	12C, 12D	14 and 20)					
SI. No.	Particulars	1-Oct-23	1-Oct-24	1-Oct-25	1-Oct-26	1-Oct-27	1-Oct-28	1-Oct-29	1-Oct-30	1-Oct-31	1-Oct-32	1-Oct-33	1-Oct-34
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
		Y0	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
	Development / Construction Phasing		-	-	-	-	-	-	-	-	-	-	-
	Total Demarcation Cost and Upgrades to be Incurred.	-	1,435.36	695.00	-	-	-	-	-	-	-	-	-
А	Base Rental		4,346.72	4,803.75	5,039.94	5,355.10	5,707.66	6,069.17	6,352.94	6,849.14	7,168.73	7,571.77	8,084.76
В	Car Parking Income		65.06	63.92	63.66	63.52	63.81	63.52	64.17	87.97	96.39	104.65	111.49
С	Fit-out rentals/ tenant improvements		356.74	262.70	190.73	186.88	58.12	-	-	-	-	-	-
D	Facility Rentals		4,768.53	5,130.37	5,294.33	5,605.50	5,829.60	6,132.69	6,417.11	6,937.11	7,265.12	7,676.42	8,196.25
E	Maintenance services income		856.40	903.75	945.87	990.09	1,036.52	1,085.28	1,136.47	1,190.22	1,246.66	1,330.53	1,402.02
F	Other Operating Income		43.47	48.04	50.40	53.55	57.08	60.69	63.53	68.49	71.69	75.72	80.85
G	Revenue from Operations		5,668.40	6,082.16	6,290.60	6,649.15	6,923.20	7,278.66	7,617.11	8,195.82	8,583.47	9,082.67	9,679.11
	Direct Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
Н	Maintenance services Expenses		707.35	740.11	774.51	810.63	848.55	888.37	930.18	974.08	1,020.18	1,094.57	1,152.96
	Property Tax		120.82	124.18	127.63	131.19	134.86	138.63	142.52	146.53	150.65	157.16	162.27
J	Insurance Premium		22.66	23.29	23.94	24.61	25.30	26.01	26.74	27.49	28.26	29.48	30.44
К	Net Operating Income (NOI)		4,817.57	5,194.58	5,364.52	5,682.72	5,914.50	6,225.65	6,517.67	7,047.72	7,384.37	7,801.46	8,333.44
	Add: Terminal Cash Flow		-	-	-	-	-	-	-	-	-	103,126.37	-
	Indirect Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
L	Brokerage Fees		102.94	34.21	51.32	-	134.22	135.42	275.94	102.85	162.61	126.08	-
М	Property Management Fee		168.42	181.24	187.07	198.07	206.03	216.77	226.82	245.20	256.79	271.32	289.70
Ν	Other operational expenses		88.24	97.35	102.07	108.37	115.43	122.65	128.34	138.74	145.30	153.53	163.92
0	Net Cashflows	-	3,022.60	4,186.77	5,024.07	5,376.28	5,458.82	5,750.82	5,886.57	6,560.93	6,819.67	110,376.90	-

Note: We have arrived at the valuation using the quarterly cash flows and reproduced the above-mentioned annual cashflow for representation purposes

Table 7.7 Discounted Cash Flow (INR Mn) for Building 22

SI. No.	Particulars	1-Oct-23	1-Oct-24	1-Oct-25	1-Oct-26	1-Oct-27	1-Oct-28	1-Oct-29	1-Oct-30	1-Oct-31	1-Oct-32	1-Oct-33	1-Oct-34
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
		Y0	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
	Development / Construction Phasing		-	-	-	-	-	-	-	-	-	-	-
	Total Development Cost to be Incurred	-	33.00	-	-	-	-	-	-	-	-	-	-
А	Base Rental		96.67	97.54	97.54	106.34	107.29	107.29	116.98	118.02	118.02	128.67	129.82
В	Car Parking Income		-	-	-	-	-	-	-	-	-	-	-
С	Fit-out rentals/ tenant improvements		-	-	-	-	-	-	-	-	-	-	-
D	Facility Rentals		96.67	97.54	97.54	106.34	107.29	107.29	116.98	118.02	118.02	128.67	129.82
E	Maintenance services income		-	-	-	-	-	-	-	-	-	-	-
F	Other Operating Income		0.97	0.98	0.98	1.06	1.07	1.07	1.17	1.18	1.18	1.29	1.30
G	Revenue from Operations		97.64	98.51	98.51	107.40	108.36	108.36	118.15	119.20	119.20	129.96	131.12
	Direct Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
Н	Maintenance services Expenses		-	-	-	-	-	-	-	-	-	-	-
I	Property Tax		2.74	2.82	2.90	2.99	3.08	3.17	3.27	3.36	3.46	3.57	3.68
J	Insurance Premium		0.51	0.53	0.54	0.56	0.58	0.59	0.61	0.63	0.65	0.67	0.69
К	Net Operating Income (NOI)		94.39	95.17	95.07	103.86	104.71	104.60	114.27	115.20	115.08	125.72	126.75
	Add: Terminal Cash Flow		-	-	-	-	-	-	-	-	-	1,568.57	-
	Indirect Operating Expenses		-	•	-	-	-	-	-	-	-	-	-
L	Brokerage Fees		-	-	-	-	-	-	-	-	-	-	-
Μ	Property Management Fee		3.42	3.45	3.45	3.76	3.79	3.79	4.14	4.17	4.17	4.55	4.59
Ν	Other operational expenses		1.93	1.95	1.95	2.13	2.15	2.15	2.34	2.36	2.36	2.57	2.60
0	Net Cashflows	-	56.04	89.77	89.67	97.97	98.77	98.66	107.79	108.67	108.55	1,687.17	-

Note: We have arrived at the valuation using the quarterly cash flows and reproduced the above-mentioned annual cashflow for representation purposes

Annexure - 7 Material Litigations

(i) Title litigation and irregularities

1. The Office of the Land Reforms Tribunal Cum Deputy Collector & Special Grade Revenue Divisional Officer, Attapur ("Tribunal") had, by letter dated August 27, 2009, sought information from Sundew Properties Limited ("Sundew") under Section 8(2) of to the Andhra Pradesh Land Reforms (Ceiling on Agriculture Holdings) Act, 1973 ("APLRAC") in respect of the entire land parcel at Mindspace Madhapur (Sundew).

The Revenue Department of the Government of Andhra Pradesh forwarded a Memo dated September 5, 2009 for furnishing of certain information to the Government of Andhra Pradesh, including information requested by the aforesaid letter dated August 27, 2009. Sundew has filed a detailed response on September 30, 2009 stating that (a) the land was originally granted by the Government of Andhra Pradesh to K Raheja IT Park Private Limited ("KRIT") which was a joint venture company with the Andhra Pradesh Industrial Infrastructure Corporation ("APIIC") (now, "TSIIC"), (b) the land was vested in Sundew by way of a demerger order of the Andhra Pradesh High Court, (c) the land has been declared as an SEZ and is therefore exempt from the local laws; (d) the land was shown as a non-agricultural land in the master plan of Hyderabad and is therefore not "land" covered under the APLRAC. The Tribunal issued a final notice to Sundew in January 2012 requesting Sundew to submit a declaration for full and correct particulars of the lands held by Sundew. In September 2009, Sundew also submitted a copy of the order dated August 9, 2012, which was passed by the Hon'ble High Court of Andhra Pradesh ("High Court") in a similar matter (being Writ Petition No. 19300/2012 filed by Neogen Properties Pvt. Ltd.) wherein a stay was granted by the High Court until further orders. The matter is currently pending before the Tribunal.

(ii) Criminal Matters

There are no pending criminal matters against Sundew Properties Limited.

(iii) Regulatory actions

1. KRIT had proposed a rights issue of shares in which Andhra Pradesh Industrial Infrastructure Corporation ("APIIC") (now, TSIIC) abstained from subscribing. Consequently, upon closure of the rights issue subscription by the other shareholders of KRC Group, the stake of APIIC in KRIT reduced from 11%. Thereafter, upon demerger of certain undertakings of KRIT into Intime Properties Limited ("Intime") and Sundew, the APIIC's stake reduced in each of these entities instead of what it was initially at 11%. Such rights issue of shares was undertaken in compliance with applicable law and agreement between the parties, and after KRIT had waited over one year for APIIC to decide.

Subsequently, APIIC / Government of Andhra Pradesh ("GoAP") disputed such dilution of its stake in KRIT, Intime and Sundew, which led to an inquiry by Vigilance and Enforcement Department of GoAP against the Government Officials and correspondingly, KRIT. APIIC issued a letter dated July 10, 2012 to KRIT, referring to a report of vigilance and enforcement department ("VED Report") in relation to the Mindspace Madhapur project. Subsequently, the equity stake of APIIC was restored to 11% in KRIT, Intime and Sundew together with compensating APIIC for any loss of corporate benefits in the intervening period. The VED Report alleged certain irregularities, which include alleging a financial loss to APIIC and GoAP pursuant to sale of the land to its sister concerns and sale of constructed area, at a nominal price, dilution of 11% equity stake of APIIC and loss of immovable asset base to APIIC due to the dilution of equity.

KRIT denied such irregularities, violations or financial loss caused to APIIC /GoAP. While denying the loss alleged by APIIC, KRIT, Intime and Sundew provided a joint undertaking dated February 14, 2014 to APIIC inter alia undertaking (i) to pay the amounts to APIIC in respect of APIIC's claim of losses, due to any differences in values pertaining to the sale transactions in Mindspace Madhapur project; (ii) that payments shall be made by KRIT within 30 days of receipt of such written demand from APIIC; and (iii) that KRIT shall be bound by the decision of APIIC and comply with the same within the stipulated timelines.

KRIT has further provided an undertaking dated October 24, 2016 to APIIC, inter alia undertaking to pay losses incurred by Government of Telangana /APIIC as per the VED Report and to maintain the agreed shareholding of the Government of Telangana or APIIC in KRIT, Intime and Sundew post conversion of KRIT to public limited company and the Government of Telangana/APIIC will not be required to infuse additional funds to maintain its equity stake in KRIT, Intime and Sundew.

While KRIT has attempted to make payments to the extent of the loss incurred by APIIC along with interest, by letter dated April 23, 2019, TSIIC has confirmed to KRIT that it will be informed about the quantum of the amount to be paid, once the quantum of loss is determined by an independent third party appointed for such purpose. KRCPL, by way of its letter dated December 9, 2019 to TSIIC, has undertaken that it shall assume any financial liability that KRIT, Intime or Sundew may incur in this behalf.

(iv) Material civil/commercial litigation

Sundew filed an application before the then Andhra Pradesh Electricity Regulatory 1. Commission (now Telangana State Electricity Regulatory Commission ("TSERC") on March 10, 2014 requesting TSERC to take on record the 'deemed distribution licensee' status of Sundew for the development, operation and maintenance of SEZ at Madhapur, Hyderabad. TSERC passed an order dated February 15, 2016 ("TSERC Order") identifying Sundew as a deemed distribution licensee for a period of 25 years with effect from April 1, 2016 subject to inter alia Sundew obtaining capital infusion from its promoters before March 31, 2016. Sundew filed an application dated March 16, 2016 ("Interlocutory Application") before TSERC seeking modification of condition in respect of equity infusion and extension of time to comply with the same. TSERC passed an order dated August 4, 2016 directing compliance with TSERC Order and denying extension of time and also directed the existing licensee to continue the power supply till September 30, 2016. TSREC, by its letter dated September 22, 2016, has granted extension of time to continue power supply till the state transmission utility grants network connectivity and open access. Aggrieved, Sundew filed a petition ("Review Petition") before TSERC on August 26, 2016, seeking inter alia review of the order dated August 4, 2016. Additionally, Sundew also filed an appeal to the Appellate Tribunal for Electricity ("APTEL") challenging the TSERC Order and in relation to the conditions imposed by TSERC which was dismissed on September 27, 2019. Aggrieved by the order dated September 27, 2019, Sundew has also filed a civil appeal on November 15, 2019 ("Appeal") before the Supreme Court of India. By an order dated February 22, 2021 passed in the Appeal, the Supreme Court of India directed TSERC to hear the pending applications/petitions filed by Sundew and to list the matter for final hearing and further granted liberty to the parties to file their written note of arguments in the Appeal. The matter before TSERC was heard on April 24, 2023. TSERC has passed an Order on April 15,2024, dismissing the petition. Subsequently the Appeal in Supreme Court was allowed on May 17, 2024 partly in favour of Sundew.

Table 7.8: Indirect Tax Litigation

SR.NO	ENTITY	PARK	TAX TYPE	AUTHORITY PENDING	TAX DEMAND (IN 'MN)	INTEREST (QUANTIFIED)	PENALTY (QUANTIFIED)	ISSUE IN BRIEF	PERIOD	INTEREST	PENALTY
1	Sundew Properties Ltd	Mindspace Madhapur	Service Tax	CESTAT	1.97	-	1.97	Service tax on pure fit out charges collectd from customers and Irregular availment of cenvat credit on construction services	December 2010 to March 2012	as applicable	1.97
2	Sundew Properties Ltd	Mindspace Madhapur	Service Tax	CESTAT	0.38	-	0.04	Service tax on pure fitout charges collected from the customers	April 2012 to June 2012	as applicable	0.04

Annexure - 8 Caveats and Limitations

- 1. The Valuation Report (hereafter referred to as the 'Report') covers specific markets and situations that are highlighted in the Report based on independent market report prepared by JLL and does not entail any comprehensive analysis of the market and the industry given the nature of the scope of the assignment.
- 2. The opinions expressed in the Report are subject to the limitations expressed below.
 - a) The valuation method adopted is based on the Valuer's expertise and knowledge considering the forecasts on demand, supply and pricing as undertaken by JLL as part of an independent market/ industry research and considered to be relevant and reasonable at that point of time. The Report and the opinions therein do not constitute any recommendation to K Raheja Corp Investment Managers Private Limited (or the 'Client') or its affiliates and subsidiaries or its customers or any other party to adopt a particular course of action. The use of the Report at a later date may invalidate the assumptions and bases on which these opinions have been expressed and is not recommended as an input to any financial decision.
 - b) It should be noted that the valuation is based upon the facts and evidence available at the time of conduct of the valuation and applicable on the date of valuation. It is therefore recommended that these valuations be periodically reviewed.
 - c) Changes in socio-economic and political conditions could result in a substantially different situation than those presented herein. The Valuer assumes no responsibility for changes in such external conditions.
 - d) The Valuer has considered the independent market report prepared by JLL and macro understanding of the market through readily available information in public domain. Hence, no direct link is sought to be established between the macro-level understandings on the market with the assumptions estimated for the analysis herein.
 - e) The services provided is limited to valuation of the Project primarily comprising Land and Building and any part thereof and does not constitute any audit, survey, due diligence, tax related services etc. Accordingly, no opinion has been expressed on the financial information of the business of any party, including the Client and its affiliates and subsidiaries. The Report is prepared solely for the purpose stated and should not be used for any other purpose.
 - f) While the information included in the Report is accurate and reliable to the best of the knowledge of the Valuer, no representations or warranties, expressed or implied, as to the completeness of such information is being made. The Valuer shall not undertake any obligation to update or supplement any information contained in the Report save as provided for in the Agreement.
 - g) Apart from the sources already mentioned in the report, the Valuer has relied on readily available public information for the purpose of preparing this report.
- 3. The Report reflects matters as they currently exist. Any changes thereon may materially affect the information contained in the Report.
- 4. All assumptions made in order to determine the valuation of the Project is based on information or opinions as current. In the course of the analysis, the Valuer has relied on information or opinions, both written and verbal, as obtained from the Client as well as from third parties provided with, including limited information on the market, financial and operating data, which has been accepted as accurate in bona-fide belief. No responsibility is assumed for technical or specialized information furnished by the third-party organizations, and this is believed bona-fide to be reliable.

- 5. No investigation of the title of the assets has been made and owners' claims to the assets is assumed to be valid unless anything contrary is mentioned in the main report. No consideration is given to liens or encumbrances, which may be against the Project or assets. Therefore, no responsibility is assumed for matters of a legal nature.
- 6. Review of tenants' ability and willingness to continually pay lease rents as per their respective contractual terms is not within the scope of work of Valuer. Valuer has assumed that all tenants' will be able to pay their rents on time as and when demanded as per their contractual terms and that no arrears exist with respect to any tenancy.
- 7. The Valuer's total aggregate liability to the Client including that of any third-party claims, in contract, tort including negligence or breach of statutory duty, misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of the services is limited to an aggregate sum as agreed in the LOE. The Valuer shall not be liable for any pure economic loss, loss of profit, loss of business, depletion of goodwill, in each case whether direct or indirect or consequential or any claims for consequential loss compensation whatsoever which, arise out of or in connection with services provided under this engagement.
- 8. The Client including its agents, affiliates and employees, must not use, reproduce or divulge to any third party any information it receives from the Valuer for any purpose except set out herein.
- 9. This engagement shall be governed by and construed in accordance with Indian laws and any dispute arising out of or in connection with the engagement, including the interpretation thereof, shall be submitted to the exclusive jurisdiction of courts in New Delhi.

Valuation Report

Mindspace Madhapur (K Raheja IT Park Limited) Madhapur, Hyderabad

Telangana, India

Submitted To:

K. Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP)

(acting as Manager to Mindspace Business Parks REIT)

Date of Valuation:

30-September-2024

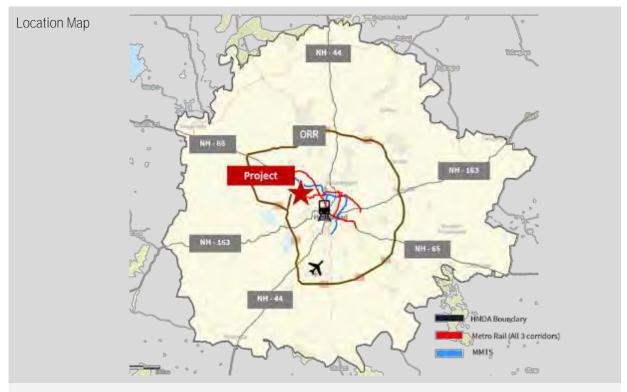
Date of Report: 21-October-2024



Prepared By: KZEN VALTECH PRIVATE LIMITED IBBI/RV-E/05/2022/164

EXECUTIVE SUMMARY

Property Name	Mindspace Madhapur (KRIT), Madhapur, Hyderabad, Telangana, India 500 081						
Property Address	Mindspace 500081	Mindspace Madhapur, Titus Towers, TSIIC software layout, Madhapur, Hyderabad, Telangana, 500081					
Land Area	48.43 Acre	48.43 Acres					
Brief Description	The Project is located in Madhapur micro market in the Western part of Hyderabad; it is loca adjacent to Raidurg Metro Station and at a distance of ~ 31 km from Hyderabad International Airport. The proposed Metro Phase 2 would connect Raidurg to Hyderabad International Airp which would further improve the connectivity of the Project.						
	The Project is developed as Grade A IT park comprises of ten (10) IT Buildings and ~ 1.7 of land earmarked for future development.						
	 Completed and operational buildings - 2A, 2B, 3A, 3B, 4 A&B, 5A, 10, Under Construction buildings - 1A/1B, 7/8, and Experience Centre with collective leasable area of ~ 3.07 Mn accessible via 36 m wide internal road. Future development – land parcel of ~1.79 acres 						
	The Projec	t has excellent visibility along the access road and ha	as 3 entry and exit points				
	The prope	rty is surrounded by mixed use development cor I developments.	5				
Asset Details	Leasable a	rea details as shared by the Client is given below:					
	SI. No.	Building Name	Leasable Area (mn. sq. ft.)				
	1.	Building 2A	0.26				
	1. 2.	Building 2A Building 2B					
		Ŭ Ŭ	0.26				
	2.	Building 2B	0.26 0.43				
	2. 3.	Building 2B Building 3A	0.26 0.43 0.20				
	2. 3. 4.	Building 2B Building 3A Building 3B	0.26 0.43 0.20 0.24				
	2. 3. 4. 5.	Building 2B Building 3A Building 3B Building 4A&B	0.26 0.43 0.20 0.24 0.47				
	2. 3. 4. 5. 6.	Building 2B Building 3A Building 3B Building 4A&B Building 5A	0.26 0.43 0.20 0.24 0.47 0.11				
	2. 3. 4. 5. 6. 7.	Building 2B Building 3A Building 3B Building 4A&B Building 5A Building 10	0.26 0.43 0.20 0.24 0.47 0.11 0.34				
	2. 3. 4. 5. 6. 7. 8.	Building 2B Building 3A Building 3B Building 4A&B Building 5A Building 10 Kiosk Area Building 1A & 1B (Re-Development, under-	0.26 0.43 0.20 0.24 0.47 0.11 0.34 0.002				
	2. 3. 4. 5. 6. 7. 8. 9	Building 2B Building 3A Building 3B Building 4A&B Building 5A Building 10 Kiosk Area Building 1A & 1B (Re-Development, under-construction) Building 7 & 8 (Re-development, Future	0.26 0.43 0.20 0.24 0.47 0.11 0.34 0.002 1.33				



Key Assumptions

The table below summarizes key Valuation assumptions used in the estimate.

Pa	articulars	Description					
Asset Spe	cific Information						
Nature of A	sset	Commercial Office/IT Park					
Current Sta	itus	Operational, Under Construction and Future Development					
Total Leasa	able Area	5.14 mn. Sq. ft,					
Asset Deta	ils	SI. No.	Building Name	Age of the Building	Usage Type	Status Area	
			Building 2A	~ 15 years 4 months	Non- SEZ	Completed	
		2.	Building 2B	~ 17 years 8 months	Non- SEZ	Completed	
			Building 3A	~ 18 years 6 months	Non- SEZ	Completed	
			4.	Building 3B	~ 17 years 8 months	Non- SEZ	Completed
		5.	Building 4 A&B	~ 14 years 10 months	Non- SEZ	Completed	
		6.	Building 5A	~ 16 years 6 months	Non- SEZ	Completed	
		7.	Building 10	~ 17 years 8 months	Non- SEZ	Completed	
		9.	Building 1A & 1B	under- construction	Non- SEZ	Completion expected in Q1 FY27	

		10.	Building 7 & 8)	under- construction	Non- SEZ	Completion expected in Q4 FY27	
		11.	Experience Center	under- construction	Non- SEZ	Completion expected in Q1 FY26	
			st in the followi • Total u	above, the un ng assets are a utility areas and open spaces.	also part o	,	
	Revenue Assumptions			<u> </u>			
	In-Place Rent	INR 70.9 per sq. ft. per Month					
	Market / Marginal Rent	INR 74.6 per sq. ft. per Month for FY2024-25					
	Parking Rent	INR 2	100 per CPS p	per Month for F	Y2024-25)	
	Financial Assumptions						
	Exit Cap Rate	8.00%)				
	Discount Rate / WACC	11.75	%				
	For Completed Project - INR22,258.84million (INR Twenty Two Billion Two Hundred Eight Million Eight Hundred Forty Thousand Only)						
Market Value	For Under construction, Future Redevelopment, and land Projects INR13,862.56million Thirteen Billion Eight Hundred Sixty Two Million Five Hundred Sixty Thousand Only)						
	interest in the project and the va	ovided by Client, Mindspace REIT holds 89% of the ownership aluation presented is for 89% interest in the project only. The total nterest is INR40,585.83million (INR Forty Billion Five Hundred ndred Thirty Thousand Only).					

TABLE OF CONTENTS

1 Int	RODUCTION	8
1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10	INSTRUCTIONS PURPOSE OF VALUATION RELIANT PARTIES VALUER'S CAPABILITY INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST ASSUMPTIONS, DEPARTURES AND RESERVATIONS INSPECTION OF THE PROJECT GENERAL COMMENT CONFIDENTIALITY AUTHORITY	8 8 9 . 10 . 10 . 10 . 10
1.11 1.12 1.13	LIMITATION OF LIABILITY DISCLOSURE AND PUBLICATION ANTI-BRIBERY AND ANTI-CORRUPTION LUATION APPROACH AND METHODOLOGY	. 11 . 11 . 11
2.1 2.2 2.3	VALUATION STANDARDS ADOPTED BASIS OF VALUATION APPROACH AND METHODOLOGY	. 14 . 14
3 VA	LUATION ASSUMPTIONS AND INPUTS	16
3.1 3.2 3.3	INVESTIGATION, NATURE AND SOURCE OF INFORMATION CAPITALIZATION RATE DISCOUNT RATE	. 16
		40
4 VA	LUATION CERTIFICATE	18
	LUATION CERTIFICATE OJECT SITE AND PROJECT ANALYSIS	
		. 20 . 20 . 21 . 22 . 24 . 25
5 PR 5.1 5.2 5.3 5.4 5.5 5.6 5.7	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT	. 20 . 20 . 21 . 22 . 24 . 25 . 26
5 PR 5.1 5.2 5.3 5.4 5.5 5.6 5.7	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS	20 . 20 . 21 . 22 . 24 . 25 . 26 28 . 28 . 23
5 PR 5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3 6.4 6.5 6.6	OJECT SITE AND PROJECT ANALYSIS	20 . 20 . 21 . 22 . 24 . 25 . 26 28 . 28 . 28 . 28 . 28 . 28 . 32 . 37

LIST OF TABLES

Table 2.1: Different Valuation Methodologies and Description	15
Table 5.1: Details of the Project Site and/or Project	20
Table 5.2: Distances of the Project from Major Landmarks in the City	
Table 5.3: Project Site and its Site Boundaries	22
Table 5.4: Key Asset Specific Information of the Project - Completed Portion	23
Table 5.5: Key Asset Specific Information of the Project - Under Construction / Future Develop	ment
Portion	
Table 5.6: Top 10 Tenants as per Leasable Area*	
Table 5.7: Top 10 Tenants as per Gross Rentals*	
Table 6-1: Major Lease Transactions in the Micro-Market of the Project	39
Table 6-2: List of transactions / deals in recent past:	
Table 7.1: Adjustments on Revenues and Operational Expenses	
Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed Buildings	
Table 7.3: Key Assumptions Used in the Estimate of Under Construction / Future Development	
Table 7.4: Market Value of the Project	
Table 7.5: Ready Reckoner rates and TSIIC Allotment Rates for the Project	
Table 7.6 Statement of Key Assets within the Project	
Table 7.7 Discounted Cash Flow (INR Mn) – Completed Buildings	
Table 7.8 Discounted Cash Flow (INR Mn) - Under construction (Buildings 1A & 1B)	
Table 7.9 Discounted Cash Flow (INR Mn) – Under construction (Buildings 7 & 8)	
Table 7.10 Discounted Cash Flow (INR Mn) - Under construction (Experience Center)	
Table 7.11 Opinion Market Value of the Land	
Table 7.12: Summary of Pending Tax Litigation	
Table 7.13: Indirect Tax Litigation	67

LIST OF MAPS

Map 5.1: Location of the Project Site with respect to the Hyderabad City	20
Map 5.2: Location of Project and its Surrounding Developments	21
Map 5.3: Conceptual Layout Plan for the Project	22

LIST OF ABBREVIATIONS

BPO	Business Process Outsourcing
CBD	Central Business District
DCR	Development Controls & Regulations
GHMC	Greater Hyderabad Municipal Corporation
FAR	Floor Area Ratio
HMDA	Hyderabad Metropolitan Development Authority
INR	Indian National Rupees
IT/ITES	Information Technology/IT enabled Services
IVSC	International Valuation Standards Committee
JLL	Jones Lang LaSalle Property Consultants (India) Private Limited
NH	National Highway
ORR	Outer Ring Road
PBD	Peripheral Business District
RICS	Royal Institution of Chartered Surveyors
SEBI	Securities and Exchange Board of India
SBD	Secondary Business District
SEZ	Special Economic Zone
sq. ft.	square feet
sq. m.	square metre
REIT	Real Estate Investment Trust
TSIIC	Telangana State Industrial Infrastructure Corporation
Y-o-Y	Year-on-Year

CONVERSION OF UNITS

1 acre	43559.66 sq. ft.
1 acre	4046.9 sq. m.
1 sq. m.	1.196 sq. yards
1 sq. m.	10.764 sq. ft.
1 meter	1.0936 yards
1 meter	3.28 ft.
1 cent	435.6 sq. ft.

1 INTRODUCTION

1.1 INSTRUCTIONS

K Raheja Corp. Investment Managers Private Limited (hereinafter referred to as the 'Client'), in its capacity as Manager of the Mindspace Business Parks REIT (Mindspace REIT), has appointed KZEN VALTECH PRIVATE LIMITED, Registered Valuer Entity with Insolvency and Bankruptcy Board of India ("IBBI") bearing registration no. IBBI/RV-E/05/2022/164 (hereinafter referred to as the 'Valuer') to carry out an independent estimate of Market Value of commercial / office properties located in Chennai, Hyderabad, Mumbai and Pune along with incidental or ancillary activities including a facility management business and power distribution facility, vide Engagement Letter dated 27 March 2023. The Client intends to seek independent estimate of Market Value for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchange.

This Valuation Report has Market Value of a Commercial Office/IT Park project named '**Mindspace Madhapur (KRIT)**' located in **Madhapur, Hyderabad**, Telangana, India (hereinafter referred to as the 'Project').

1.2 PURPOSE OF VALUATION

The purpose of this valuation is to estimate the value of the Project as part of the portfolio of Mindspace REIT for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended together with clarifications, guidelines and notifications thereunder in the Indian stock exchange and for accounting purpose.

In addition, other documents in relation to the regulatory filings such as publicity material, research reports, presentations and press releases will also be prepared, wherein copies, summary or extracts of the Valuation Report are intended to be included.

1.3 RELIANT PARTIES

The reliance on the Valuation Report prepared as part of this engagement is extended to the Manager, REIT and other parties including the trustee of REIT, debenture trustee(s), stock exchanges, unitholders of REIT, Securities and Exchange Board of India ('SEBI'), credit rating agencies, lenders of the REIT and/or its special purpose vehicles or any other person within or outside India as the Manager may deem fit for the purpose as highlighted in this report (valuation). The Valuer, however, would extend no liability to such reliant parties save and except for gross and willful negligence.

The valuation exercise is conducted strictly and only for the use of the parties as stated above who need to rely on such valuation ('Reliant Party') and for the Purpose specifically stated. The Client shall make all reliant parties aware of the terms and conditions of the engagement under which this exercise is being undertaken and take due acknowledgements to the same effect.

1.4 VALUER'S CAPABILITY

KZEN VALTECH PRIVATE LIMITED, bearing Registered Valuer Entity number IBBI/RV-E/05/2022/164 with IBBI has been appointed as the Valuer for providing opinions on market value of the respective Subject Properties.

Mr. Sachin Gulaty, Director, KZEN VALTECH PRIVATE LIMITED, is registered as a valuer with IBBI for the asset class Land and Building under the provisions of The Companies

(Registered Valuers and Valuation) Rules, 2017 since 13 August 2021. He qualified for the degree of Bachelor of Architecture from School of Planning and Architecture, New Delhi in 1997, and qualified for the degree of Master in Planning with specialization in Urban Planning from School of Planning and Architecture, New Delhi in 2002. He, subsequently, undertook distance learning from SVKM's Narsee Monjee Institute of Management Studies ("NMIMS") Global Access – School for Continuing Education, qualified for the two-years Post Graduate Diploma in Banking & Financial Management and was awarded this Post Graduate Diploma in July 2018.

Mr. Gulaty has more than 26 years of experience, including one and a half years of postgraduate education, spread over domains of architecture, urban planning, urban infrastructure, real estate advisory, and real estate asset valuation. He was the National Head of Valuations for Jones Lang LaSalle Property Consultants (India) Private Limited ("JLL India"), a leading International Property Consulting firm in India, from 2010 to 2021. Prior to this role, Mr. Gulaty gained practical experience in providing architecture services, town and city planning, and research related to regulatory studies and urban governance covering urban infrastructure such as water supply, sanitation, solid waste management, and urban transport, among other aspects. In the early part of his career, he worked with renowned architectural services firm, Kuldip Singh & Associates, and The Energy and Resources Institute ("TERI"). His last employment was with JLL as Senior Director and National Head for Valuations.

As the National Head of Valuations at JLL India, he led numerous valuation exercises for multiple financial institutions, private equity/real estate funds, corporates, industrial houses, government departments, and developers across multiple real estate asset classes of commercial, retail, residential, industrial, healthcare, and hospitality, among others. Clientele served by him across his entire career till date, under various employments, includes Brookfield, GIC, Qatar Investment Authority, JP Morgan, BlackRock, CapitaLand, Citibank, Standard Chartered Bank, Yes Bank, Kotak Mahindra, Maruti Suzuki, Indiabulls, Dubai Port World, World Bank, DLF, RMZ, Shriram Properties, DIPAM, NHAI, NBCC, AAI, and RLDA, among others.

Mr. Gulaty, who carries IBBI Registration Number: IBBI/RV/02/2021/14284, is enrolled with the Institute of Valuers Registered Valuers Foundation ("**IOVRVF**"), is a Fellow of Royal Institution of Chartered Surveyors ("**RICS**"), Fellow and Lifetime Member of Institute of Valuers, India ("**IOV**"), admitted as an Arbitrator (India) on the RICS Panel of Dispute Resolvers & Expert Witnesses, and features in the global list of RICS Trained Assessors, has prepared and signed this report on behalf of RV-E.

1.5 INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST

The Valuer confirms that there are no conflicts of interest in so far as discharging his duties as a valuer for the Project is concerned. The Valuer has undertaken the valuation exercise without the presence of any bias, coercion, or undue influence of any party, whether directly connected to the valuation assignment. There has not been any professional association with the Client or the Project in past five years from his engagement as the Valuer, except as valuer under the SEBI (REIT) Regulations, 2014.

The Valuer certifies that he/she does not have a pecuniary interest, financial or otherwise, that could conflict with the proper valuation of the Project (including the parties with whom the Client is dealing, including the lender or selling agent, if any) and accepts instructions to value the Project only from the Client.

1.6 ASSUMPTIONS, DEPARTURES AND RESERVATIONS

This Valuation Report has been prepared on the basis of the assumptions within the instructions (Key Assumptions, Qualifications, limitations and Disclosures) detailed after this section of this report. The development mix, built up area, land area and lease details such as lease rent, lease commencement and lease end date, lock-in period, escalation terms, etc. pertaining to the Project is based on the appropriate relevant documents, which has been provided by the Client and the same has been adopted for the purpose of this valuation.

1.7 INSPECTION OF THE PROJECT

Building 10 of the project was last inspected on 22 March 2024 and the remaining buildings of this project were last inspected on 23 March 2024 by the Valuer in the presence of clientnominated representative, and subsequently no site visits have been conducted. No measurement or building survey has been carried out as part of the valuation exercise. The Valuer has relied entirely on the site areas provided by the Client, which has been assumed to be correct. Based on the discussions with the Client, it has been assumed that no material change in the condition of the property has taken place except for the progress of construction work in accordance with the information shared.

1.8 GENERAL COMMENT

A valuation is a prediction of price, not a guarantee. By necessity, it requires the Valuer to make subjective judgments that, even if logical and appropriate, may differ from those made by a purchaser, or another valuer. Historically it has been considered that valuers may properly conclude within a range of possible values.

The purpose of the valuation does not alter the approach to the valuation.

Property values can change substantially, even over short periods of time, and thus the valuation of the Project herein could differ significantly if the date of valuation was to change.

This report should not be relied upon for any other purpose other than for which this valuation exercise has been undertaken.

1.9 CONFIDENTIALITY

The contents of this Valuation Report are intended for the specific purpose stated. Consequently, and in accordance with current practice, no responsibility is accepted to any other party in respect of the whole or any part of its contents- except as maybe required in connection with the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, under the applicable law.

1.10 AUTHORITY

The Client acknowledges and agrees that the valuation exercise undertaken (including, without limitation, the Reports itself and the contents thereof) is solely for the purpose set out in Section 1.2 herein. If Client desires to use the Report in any offering or other investment material for purpose other than as mentioned in the Section 1.2 herein, then (a) with Valuer will require, and the Client must provide or cause to be provided, an indemnification agreement in his favor, given by parties reasonably satisfactory to him, and (b) the Client will obtain his consent to the references in such materials to the Report.

1.11 LIMITATION OF LIABILITY

The Valuer has provided the services exercising due care and skill but does not accept any legal liability arising from negligence or otherwise to any person in relation to possible environmental site contamination or any failure to comply with environmental legislation which may affect the value of the properties. Further, the Valuer shall not accept liability for any errors, misstatements, omissions in the report caused due to false, misleading or incomplete information or documentation provided to him by the Instructing Party.

The Valuer's maximum aggregate liability for claims arising out of or in connection with the Valuation, under this engagement shall not exceed the professional indemnity insurance obtained by him. As on the date of this report, the professional indemnity insurance maintained by the Valuer is for Indian Rupees Fifty Million.

In the event that the Manager, the sponsors, the trustee, the REIT, or other intermediaries appointed by the Manager and / or REIT or its SPVs be subject to any claim ('Claim Parties') in connection with, arising out of or attributable to the Report, the Claim Parties will be entitled to require the Valuer to be a necessary party/respondent to such claim and he shall not object to his inclusion as a necessary party/ respondent. In all such cases, the Manager, on behalf of the REIT, agrees to reimburse/ refund to the Valuer, the actual cost (which shall include legal fees and external counsel's fee) incurred by them while becoming a necessary party/respondent. If the Valuer does not cooperate to be named as a party/respondent to such claims in providing adequate/successful defense in defending such claims, the Claim Parties jointly or severally will be entitled to initiate a separate claim against the Valuer in this regard.

The Valuer will neither be responsible for any legal due diligence, title search, and physical measurements nor undertake any verification/ validation of the zoning regulations/ development controls with any government departments/authorities, among other aspects., etc.

1.12 DISCLOSURE AND PUBLICATION

The Valuer must not disclose the contents of this Valuation Report to a third party in any way, except as allowed under the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars. As per the terms and regulation 2(1) of the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2016 and subsequent amendments and circulars, it may be noted that the Valuation report is prepared in accordance with said REIT regulations.

1.13 ANTI-BRIBERY AND ANTI-CORRUPTION

The Valuer represents, warrants and undertakes that:

The Valuer is familiar with applicable Anti-Corruption Laws under this Agreement including but not limited to Prevention of Corruption Act 1988 and will ensure that neither it nor any of its officers, directors, shareholders, employees and agents or any other person acting under its implied or express authority will engage in any activity, practice or conduct which would constitute an offence under, or expose or potentially expose either Party to any direct or indirect liability, under Applicable Anti-Corruption Laws.

It is further agreed that breach of any of the above undertakings shall be deemed to be a material breach of the Agreement and in case the Valuer is insisted upon or asserted by Client to violate any of the above said undertakings including Anti-Corruption regulations in any form or manner, on pretext of business relationship or otherwise, the Valuer shall have a discretionary right to terminate this Agreement without any liability or obligation on his part.

Such termination of this Agreement shall not in any way prejudice the rights and obligations (including payment for the services delivered under this Agreement) already accrued to the Valuer, prior to such termination.

KEY ASSUMPTIONS, QUALIFICATIONS, LIMITATIONS AND DISCLAIMERS

1.	Type of Estimate	The scope of the assignment covers only estimating Market Value of a specified property and not a business valuation for either the Client or any of their subsidiaries or associated companies, etc. The estimate is based on extent of data/information provided by the Client and estimate has limited coverage wherever full data/information is not made available by the Client.
2.	Legal Due- Diligence	Legal due diligence for establishing clarity of title, ownership, encumbrances if any, notices or disputes if any, among other legal-related issues are not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
3.	Information Provided by the Client and Others	The Valuer has relied on the information provided by the Client and the same has been assumed to be correct and has been used in the valuation. Where it is stated that another party has supplied information to the Valuer, this information is believed to be reliable. The Valuer cannot accept any responsibility for accuracy and non-reliability of such information.
4.	Regulatory Due- Diligence	Regulatory due diligence is not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
5.	Project Status, Schedule and Project Costing	Assessment of the Project Status and Schedule is based on the information provided by the Client and does not consider any unforeseeable developments which could impact the same in the future. The estimate <u>does account</u> for any capital expenses incurred by the Client on the existing and/or ongoing development works in the Project. Auditing the project figures is not part of the scope of work under this assignment. In all likelihood, an independent auditing agency would be covering this aspect, details of which can be obtained from the Client.
6.	Market Conditions and Trends	The Valuer has taken into consideration the general conditions in the market with respect to broad demand and supply while carrying out the valuation. The Valuer has compared other comparable properties on the basis of many factors and as far as possible tried to remove / account for the differences in type, location and quality of the properties.
7.	Information on Leases and Sales Performance	The Valuer has relied on the rent roll including lease terms & conditions of the existing and pre-committed leases, as given by the Client. The Valuer has not verified individual lease agreements and the Valuer has relied on all information provided to him by the Client, upon which the Valuer will rely, is complete and correct. The Valuer has relied on pre-leasing details to the extent data/information made available by the Client.
8.	Site Investigations and Illustrations	The Valuer has carried out the site visits and based on the information made available by the Client and the estimate is carried out considering that the Project Site is a contiguous land parcel and is free from any encroachments and encumbrances as on the date of valuation. The Valuer has not carried out any structural survey nor tested the building services. No geographical or geo-physical survey was carried out. No environmental assessment has been carried out. Any sketch, plan or map in the report is included to assist reader while visualizing the Project and assume no responsibility in connection with such matters.
9.	Project Cost Estimates	Project Cost Estimates used in the estimate is as given by the Client. Project progress including capital expenditure progress reported is based on the cost incurred data as shared by the Client. The Valuer has reviewed the Project Cost estimates and/or cost incurred data to broadly ascertain their correctness on a normative basis while relying on the same as shared by the Client.

10.	Environmental Compliance	The Valuer assumed that the Project Site / Project is not contaminated and is not adversely affected by any existing or proposed environmental law and any processes which are carried out on the Project Site are regulated by environmental legislation and are Project Site licensed by the appropriate authorities.
11.	Present Ground Conditions	In the absence of any information to the contrary, the Valuer has assumed that there are no abnormal ground conditions, nor archaeological remains present, which might adversely affect the current or future occupation, development of the Project. The estimate assumes that the Project Site is free from rot, infestation, structural or latent defect and no currently known deleterious or hazardous materials or suspect techniques will be used in the construction of or subsequent alterations or additions to the property and comments made in the property details do not purport to express an opinion about, or advice upon, the condition of uninspected parts and should not be taken as making an implied representation or statement about such parts.
12.	Town Planning and Statutory Considerations	The Valuer has not made formal search but has generally relied on readily available information to general public. Valuation Report is on current use/ current state basis of the property and the Valuer has not considered any Government proposals for road widening or compulsory purchase/ acquisition, or any other statute in force that might affect the Project.
13.	Future Market Development and Prospects	The Valuer has not accounted any future market development and prospects to the extent information known to the Valuer as on the date of valuation. The Valuer does not warrant that such statements are accurate or correct.
14.	Disclaimer	The estimate of Market Value is based on documents/information shared by the Client. The Valuer has not made any allowances with respect to any existing or proposed local legislation relating to taxation on realization of the sale value of the Project.
		The Valuer has relied on the measurements and information provided at all times, whether from public and private sources, and has ensured to the best of their ability the correctness and the validity of the same, by cross checking from various sources. Whilst every effort has been taken to provide authentic data and analysis, the Valuer, and/or any of their associated companies and/or their employees are not responsible for any loss, major or minor incurred on the basis of the information and analyses provided, nor are liable to any damages in any form or shape.
		Given the confidential nature of real estate transactions, transaction details for most properties, which are privately actually transacted, are not in the public domain. Consequently, there is reliance on information from market sources, which may not be completely accurate. Thus, information has been crosschecked independently from other market sources to ascertain the broad credibility of information being provided by the market sources. This assignment has been done on best effort and knowledge basis.
		For ease and simplicity of representation, certain figures may have been rounded

2 VALUATION APPROACH AND METHODOLOGY

2.1 VALUATION STANDARDS ADOPTED

This Report is prepared in accordance and compliance with:

- Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014 as amended from time to time ("SEBI Regulations 2014"), including Regulation 21 Sub-Regulation (3) and mandatory minimum disclosures as specified in Schedule V of these SEBI Regulation 2014,
- Companies (Registered Valuers and Valuation) Rules, 2017 as amended from time to time ("Valuer Rules 2017"), including reporting requirements as specified in Rule 18 to these rules,
- International Valuation Standards 2022 ("IVS 2022") as set out by International Valuation Standards Committee ("IVSC") and adopted by Royal Institution of Chartered Surveyors ("RICS") presented in the RICS Valuation Standards and Guidelines 2022 ("RICS Red Book 2022"), subject to variation to meet local established law, custom, practice, and market conditions.

2.2 BASIS OF VALUATION

Basis of valuation of the Project is **Market Value** as defined by IVSC and adopted by Royal Institution of Chartered Surveyors (RICS) to be: *"The estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's-length transaction after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion".*

2.3 APPROACH AND METHODOLOGY

The purpose of this valuation exercise is to estimate the Market Value of the Project, which is a real estate asset. Market Value of the real estate asset can be estimated using different approaches and methodologies.

Income Approach: Under this valuation approach, the income generating potential of the real estate asset is estimated while opining on its market value. This approach is typically adopted for assets that are income-generating (completed and operational with multiple tenancies, multiple strata units that can be sold with phased/milestone-based revenue collections, among others). For income-generating assets with single/multiple tenancies, the discounted cash flow entailing term and reversion method is most commonly adopted.

Market Approach: Under this valuation approach, the price that an asset could fetch in an open market is estimated. This approach is typically adopted for homogeneous assets in their micro-market and are typically traded on a unit basis. The most commonly adopted valuation method under this valuation approach is the Listed Transaction / Listed Quoted Instances Method, also commonly known as the Direct Comparison or the Comparable Sales/Quoted Instances Method.

Cost Approach: Under this valuation approach, the cost required to create an asset of similar or equal utility is estimated. This valuation approach is typically adopted for real estate assets that can be clearly broken down into constituent elements, namely land and built structures. The most commonly adopted valuation method under this valuation approach is the Physical Method, also commonly knows as Land and Building Method, which typically entails estimation of the underlying land value (while normally adopting the Market Approach) and the built structures (while adopting the Depreciated Replacement Cost Method) separately. The table below presents different valuation methodologies and their brief description.

SI. No.	Valuation Methodology	Description
1.	Comparable Sales / Quoted Instances Method	This method is based on comparing the subject property directly with other comparable property transaction (actually been sold in the vicinity or are offered for sale). Efforts would be made to collect transacted instances. In case of non-availability of transacted instances in the micro-market, the opinion will be offered based on the available asking/quoted instances in the market with appropriate adjustments for margin for negotiation. Given the homogeneous nature of real estate properties, appropriate adjustments are usually required to allow for any qualitative and quantitative differences that may affect the price likely to be achieved by the property under consideration. These adjustments are typically made in the form of premium and/or discount factors for various property attributes, which affect the value. This method demonstrates what buyers have historically been willing to pay (and sellers willing to accept) for similar properties in an open and competitive market and is particularly useful in estimating the value of the land and properties that are typically traded on a unit basis. This method is a fair estimate of the prevailing prices.
2.	Depreciated Replacement Cost Method	Replacement cost method is based on the construction cost of assets. The cost to be estimated is the cost of construction as per the construction status at the valuation date. This is based on the inspection of the facility and inputs provided by the Client; however, no structural survey will be conducted. Appropriate depreciation rates will be applied based on schedules given under the Indian Companies Act. This is generally used for estimating the Market Value of only the buildings
3.	Discounted Cash Flow Method	This method is based on the present value of the future receivable net income from the current operational leases / revenues. The current revenues and the future achievable revenues derived from the operational project components of the Project Site would be adjusted for the outgoing expenses to derive 10-year cash flows. The same is then discounted at an appropriate discounting rate linked with risk adjusted discounting factor to estimate the market value for the operational project components. This method is sometimes referred to as 'Rent Roll method as well .

Table 0.4.	Different Valuation	Mathadalagiaa	and Deceription
Table Z 1	Different valuation	iviemodolodies	and Deschollon
	Billoron Valuation	mounouologioe	and Dooonplion

Approach and Methodology Adopted for Estimating Market Value of the Project

Based on a detailed review of the leases for the Project, the Valuer has noted that a large number of leases of the Project were executed at rent prevalent at the time of signing of such leases or at a discount to prevailing market rental (for a few anchor tenants). Since the real estate industry is dynamic and is influenced by various factors (such as existing supply, demand-supply dynamics, quality of spaces, overall health of the economy, existing rent, future growth plans, etc.) at a particular point in time, negotiated rent may tend to move away from the prevalent market rent over a period of time. It has also been witnessed that the market rent for some properties or submarkets increase or decrease at a rate significantly different from those agreed to in initial leases. These factors reinforce the need to review each of these leases in isolation to estimate the intrinsic value of the property under review.

Considering the objective of this exercise and the nature of asset involved (completed & operational space, (other than the land portions of future development portion which has been valued using Comparable Sales / Quoted Instances Method under 'Market Approach'), the value is estimated using the 'Discounted Cash Flow Method' (basis term and rent reversion) under 'Income Approach'.

3 VALUATION ASSUMPTIONS AND INPUTS

3.1 INVESTIGATION, NATURE AND SOURCE OF INFORMATION

The Valuer undertook physical visits of the Project wherein the buildings and related assets were visually inspected to assess the condition of the buildings and the apparent state of its maintenance/upkeep. Information related to state and structure of the relevant real estate market for the Project was sourced from the industry and market report prepared by Jones Lang LaSalle Property Consultants (India) Private Limited ('JLL'), who were appointed by the Client to undertake market research and portfolio analysis of the properties part of the Mindspace REIT.

Project related information referred to for the valuation exercise have been provided by the Client unless otherwise mentioned. The Valuer has assumed the documents to be a true copy of the original. The rent rolls have been cross-checked with the lease deeds on a sample basis to verify the authenticity. Additionally, wherever possible, the Valuer has independently revalidated the information by reviewing the originals as provided by the Client. In addition, the Valuer relied on the following information and documents shared by the Client with respect to the Project:

- Title certificates prepared by the Legal Counsel of the Client covering the type of ownership interest enjoyed and information on ongoing litigation.
- Architect's certificates dated mentioning site areas and property areas
- Relevant approval documents from competent authorities regarding occupancy, operations and fire safety.
- Lease agreements and commercial clauses thereof for top five tenants on a sample basis
- Masterplan/ Development plan applicable in the jurisdiction of the Project
- Management representation regarding the following:
 - o Major repairs undertaken and proposed in the Project
 - o Statement of assets
 - Revenue pendency if any
 - Options or Rights of Pre-emption and any other encumbrances concerning or affecting the property.
 - List of material litigations

3.2 CAPITALIZATION RATE

The capitalization rate adopted for valuing the assets has been based on various factors such as:

- Historical entry yields (going in cap rates) for commercial / office asset transactions across various key markets in India, which have steadily shown a downward trend over last 7 - 8 years from 10.5%-11.5% to about 7.5%-8.5% in 2023.
- The increased appetite for income generating assets and availability of various modes of finance (real estate credit flows) backing such acquisitions.
- The demand supply situation in the respective city and expected dynamics of demand leading supply - given entry challenges such as land availability, higher initial cost outlays etc. developers are expected to focus on fully built to suit or semi-speculative projects (with key tenants tied in prior to launch of construction).
- Inflation (and interest rates) expected to be maintained in check with interventions from the Reserve Bank of India, in case of significant change.
- Liquidity associated with REIT listed/ public listings (multiplicity of buyers and relatively lower budgets per buyer).

Based on the above factors, the Valuer has adopted a exit cap rate of 8% for the Project, for the purposes of estimating the Market Value, considering the 1 year forward net operating income after 10 years, is utilized for the purpose of calculation of exit value / terminal cash flow.

3.3 DISCOUNT RATE

This discount rate used for discounting the available cash flows represents Cost of equity (the opportunity cost for shareholders) and Cost of Debt (the opportunity cost for creditors), weighted by their respective contribution to the total capital of the company (WACC).

The Valuer has computed the cost of equity as per the Capital Asset Pricing Model (CAPM), which is derived using the below formula:

Cost of equity = Risk Free Rate (Rf) + Beta (β) * (Market Return (Rm) – Risk Free Rate (Rf))

The cost of debt for competed commercial / office blocks has been considered based on prevalent financing rates for Grade A commercial / office parks in the city. The weightages accorded to equity and debt are derived through benchmarking the subject property against similar portfolios/properties in the market. For discounting the cash flows, an appropriate discount rate considering the location of Project and market dynamics of the micro market, has been calculated on the basis of estimated 'Weighted Average Cost of Capital' (WACC) which is derived to be 11.75% for the completed portion of the project.

Owing to the various risks pertaining to the under-construction / future development properties, we have considered a risk premium over the discount rate for completed properties to arrive at a discount rate for under-construction / future development properties. The Valuer has considered a risk premium of 125bps, to derive the WACC of 13% for under-construction / future development properties.

This derived discount rate was found to be aligned with the expectations of investors investing in similar assets.

4 VALUATION CERTIFICATE

Property Name	Mindspace	Madhapur (KRIT), Madł	napur, Hyderabad, Telangana, India 500 081				
Property Address	Mindspace Madhapur, Titus Towers, TSIIC software layout, Madhapur, Hyderabad, Telangana, 500081						
Land Area	48.43 acres						
Brief Description	located ad	The Project is located in Madhapur micro market in the Western part of Hyderabad; it is located adjacent to Raidurg Metro Station and at a distance of ~ 31 km from Hyderabad International Airport. The proposed Metro Phase 2 would connect Raidurg to Hyderabad International Airport, which would further improve the connectivity of the Project.					
	The Projec	t has excellent visibility a	long the access road and has 3 entry and exit points.,				
Valuation Approaches	The estimation	Since 7 buildings are completed and operational and 3 Buildings are under construction. The estimate of Market Value is prepared using 'Discounted Cash Flow Approach' using Rent Reversion					
		For land earmarked for future development, the estimate of Market Value is prepared using 'Government benchmarked price / Guideline Value' method.					
Nature of the Interest by the Client	89% freeho	89% freehold interest in the Project as informed by the Client					
Purchase Price of the Project	INR 20,902.55 million, as given by the Client Note: Based on the inputs provided by client, Mindspace REIT holds 89% of the						
	ownership interest in the project and the valuation presented is for 89% interest in the project only. The total value of the asset with 100% interest is INR 23,486.01 million						
Historical	Below table summarizes historical valuation of the Project as given by the Client:						
Valuation of the Project in 3 Previous Years	SI. No.	Date of Valuation	Market Value (INR Million) (Completed, Under Construction / Future Development)				
	1.	31-Mar-2024	33,700 (20,982, 12,717)				
	2.	30-Sept-2023	31,345 (20,127, 11,218)				
	3.	31-Mar-2023	30,476 (19,474, 10,729)				
	4.	30-Sep-2022	28,705 (23,422, 5,283)				
	5.	31-Mar-2022	27,172 (22,665, 4,507)				
	6.	30-Sep-2021	26,691 (21,957, 4,734)				
	7.	31-Mar-2021	24,373 (23,705, 668)				
	Note: The above figures are for 89% interest of Mindspace REIT in the Project.						
Ready Reckoner Rate and TSIIC Allotment Rate	For Built-up Area Ground floor – INR 7,300 per sq. ft. and first & other floors - INR 6,600 per sq. ft. Land Rate – INR 44,900 per sq. yd. Land Rate (as per TSIIC) – INR 144,000 per sq. m.						
Date of Valuation	30-Septerr	ber-2024					

Date of Inspection	22 and 23-Mar-2024
Market Value as on 30-September -2024	 For Completed Project - INR22,258.84million (INR Twenty Two Billion Two Hundred Fifty Eight Million Eight Hundred Forty Thousand Only) For Under construction, Future Redevelopment, and land Projects INR13,862.56million (INR Thirteen Billion Eight Hundred Sixty Two Million Five Hundred Sixty Thousand Only) Note: Based on the inputs provided by Client, Mindspace REIT holds 89% of the ownership interest in the project and the valuation presented is for 89% interest in the project only. The total value of the asset with 100% interest is INR40,585.83million (INR Forty Billion Five Hundred Eighty Five Million Eight Hundred Thirty Thousand Only).
Matters Affecting the Property and its Value	Please refer to Chapter 7 of this Valuation Report
Assumptions, Disclaimers, Limitations and Qualifications	This Valuation Report is provided subject to assumptions, disclaimers, limitations and qualifications detailed throughout this report, which are made in conjunction with those included within the Assumptions, Limitations & Qualifications section located within this report. Reliance on this report and extension of Valuer's liability is conditional upon the reader's acknowledgement and understanding of these statements. This Valuation is for the use of the party to whom it is addressed and for no other purpose. No responsibility is accepted to any third party, who may use or rely on the whole or any part of the content of this Valuation Report. The Valuer has no pecuniary interest that would conflict with the proper valuation of the Project
Prepared by	KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164) Represented through its Director Mr. Sachin Gulaty FRICS FIV FIIA IBBI/RV/02/2021/14284



Name: Sachin Gulaty FRICS FIV FIIA Designation: Director Valuer Registration No.: IBBI/RV/02/2021/14284

5 PROJECT SITE AND PROJECT ANALYSIS

5.1 DETAILS OF THE PROJECT SITE AND/OR PROJECT

The table below presents details of the Project Site and/or Project.

Table 5.1: Details of the Project Site and/or Project

DETAILS OF PROPERTY					
Property Name	Mindspace Madhapur (KRIT), Madhapur, Hyderabad, Telangana, India 500 081				
Property Address	Mindspace Madhapur, Titus Towers, TSIIC software layout, Madhapur, Hyderabad, Telangana, 500081				
Land Area	48.43 acres				
Block-Wise Break-Up of Leasable Area and Current Status	Please refer Executive Summary				
Access	Accessible through approx. 60 m. wide Hitech City Main Road and 36 m. wide Internal Road				
Frontage	Approximately 180 m. frontage along Hitech City Main Road				
Shape and Visibility	Regular in shape. Relatively flat terrain. Excellent visibility from Hitech city Main Road				
Approval Status	Project has requisite approvals in place as confirmed by the Client.				
INFRASTRUCTURE					
Water Supply, Sewerage & Drainage	Available within the Project				
Power & Telecommunication	Available within the Project				

5.2 LOCATION OF THE PROJECT

The Project is located in Madhapur in the Western part of Hyderabad. It is located adjacent to the Raidurg Metro Station and at a distance of \sim 31 km from Hyderabad International Airport. The following map presents the location of the Project with respect to the city.

Map 5.1: Location of the Project Site with respect to the Hyderabad City



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Location / Landmark	Approximate Distance from Project Site (km)
Raidurg Metro station	Adjacent to the Mindspace Park
Cyber Tower	~ 1.3
Inorbit Mall	~ 1.4
Outer Ring Road (ORR)	~ 2.5
Secunderabad Railway station	~ 19
Hyderabad International Airport	~ 31

Table 5.2: Distances of the Project from Major Landmarks in the City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

5.3 DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS

The Project is developed as IT Park and is located in Madhapur micro market of Hyderabad. It is located accessible through 60 m wide road from HITEC City main road and 36 m internal road. In terms of Project Site attributes, the Project Site is regular in shape and has relatively flat terrain. The Project has excellent frontage and visibility along the abutting road and the overall IT Park has 3 entry / exit points. The Project is regular in shape with fairly even topography.

The Project is spread across 48.43 acres of land and spread across ten buildings with total leasable area of \sim 5.14 million sq. ft. and \sim 1.79 acres of land earmarked for future development.

The Project micro market has excellent social and physical infrastructure and is the most sought-after micro market for Commercial office in Hyderabad.

The following map presents location of the Project and its surroundings.

		AND PLAY IN MICH	Project Location and Neighbourhood					
- And -				Project	Si. No	Project	SI No.	
			•	Commercial Office	13	Cyber Towers		Major Road Junction
	(i) (i) (ii) (ii)		1 8	RMZ Skyview	14	E-Park	A	HITEC City Junction
		2	2 1	Myhome Twitza	15	aVance Business Park	в	Mindspace Junction
		3	з,	Aurobindo Galaxy	16	Meenakshi Tech Park	С	Bio-Diversity Junction
= 0			4 (Divyasree Trinity	17	i-Labs	D	ORR Junction
PTR I	***	S	5 1	International Tech Park	18	Myhome Hub	E	Kolhaguda Junction
			6 5	Salarpuria Knowledge City	۲	Under Construction	æ	Retail Development
11 Sections	0	OF STATES		Salarpuria Knowledge Park	1	RMZ Spire	1	Inorbit Mall (~0.78 Mn. sq. ft.)
1 A MAR LAR			8 1	K Raheja Commerzone	2	RMZ Naxity	2	IKEA (~0.40 Mn. sq. ft.)
the space	科石		9 (Cyber Pearl	3	Aurobindo Orbit	3	Sarat City Mall (~1.8 Mn. sc ft.)
Value Andrew D	· 70	1	10 (Cybor Galoway	4	Phoenix Equinox	0	Healthcare
Azeri Malim Engheamg Statt - Unuamh Collego ef India	11	1	11 8	RMZ Futura	5	Image Towers	1	AJG Hospital
	1.	1	2	Anantha Info Park		Proposed Metro Line	2	Care Hospital
and the later								

Map 5.2: Location of Project and its Surrounding Developments

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The table below presents the boundary/edge conditions of the Project (overall Mindspace Park).

North	Private Property
South	Private Property and 36 m wide road
West	60 m wide road (HITEC City main road)
East	Private Property and 24 m wide road

Table 5.3: Project Site and its Site Boundaries

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Project is predominantly surrounded by Grade A commercial / office, residential, retail and hospitality developments. The map on the following page presents the conceptual Layout Plan of the Project as shared by the Client.

Map 5.3: Conceptual Layout Plan for the Project

Source: Client, 30th September 2024

5.4 DESCRIPTION OF THE PROJECT

The Project is spread across ten (10) buildings i.e., Building (2A, 2B, 3A, 3B, 4 A&B, 5A, 10, 1A-1B, 7& 8 and Experience center). Building 2A, 2B, 3A, 3B, 4 A&B, 5A, 10 are completed & operational and Buildings 1A-1B, and Experience center are Under construction and Buildings 7 & 8 are under Future redevelopment, additionally the project has ~ 1.79 acres of land earmarked for future development.

The table on the following page presents key asset specific information.

Particulars	Description				
Name of the Entity	K Raheja IT park (Hyderabad) Limited				
Interest owned by Mindspace REIT	Project is wholly owned by K Raheja IT Park (Hyderabad) Ltd, which is 89% owned and controlled by Mindspace REIT while balance 11% is held by Telangana State Industrial Infrastructure Corporation (TSIIC)				
Land Extent	48.43 Acres				
Asset Type	IT Park with Non-SEZ buildings				
	~ 1.79 acres of land earmarked for future development				
Sub-Market	Madhapur				
Approved and Existing Usage	IT Offices				
Current Status	Operational				
Approvals Status	List of approvals are specified in annexure 4				
Freehold/Leasehold	The underlying land is taken on freehold basis				
Leasable Area	2.07 million sq. ft.				
Occupied Area	2.03 million sq. ft.				
Committed Area	2.06 million sq. ft.				
Occupancy ^{3/}	97.8%				
Committed Occupancy 4/	99.3%				
Number of Tenants	30				

^{1/} Refer company structure set out in Annexure 1 ^{2/} Client has obtained occupation certificate for entire leasable area measuring 2.06 million sq. ft. (excludes leasable area for building 7 and 8 which is proposed for redevelopment)

^{3/} Occupancy refers to proportion of area leased, which is actively occupied by the tenants/occupiers ^{4/} Committed occupancy also includes area, which has been pre-leased to tenants/occupiers

Table 5.5: Key	Asset Specific	Information	of the	Project	- Under	Construction /	Future
Development Po	ortion						

Particulars	Description
Name of the Entity	K Raheja IT park (Hyderabad) Limited
Interest owned by Mindspace REIT	Project is wholly owned by K Raheja IT Park (Hyderabad) Ltd, which is 89% owned and controlled by Mindspace REIT while balance 11% is held by Telangana State Industrial Infrastructure Corporation (TSIIC)
Land Extent	48.43 Acres
Asset Type	Commercial / IT Park with Non-SEZ buildings and Ancillary
Sub-Market	Madhapur
Approved and Existing Usage	Commercial / IT Offices and Ancillary
Current Status	Under construction (1A and 1B – Project Completion Q1 FY27, 1st & 2nd Floor slab casting work under Progress, and Experience Center - terrace slab work in progress Project completion in Q1 FY26) and future development (7&8, demolition completed, project completion in Q4 FY27)
Approvals Status	List of approvals are specified in annexure 4
Freehold/Leasehold	The underlying land is taken on freehold basis
Leasable Area	3.07 million sq. ft.

Particulars	Description
Occupied Area	0 million sq. ft.
Committed Area	0 million sq. ft.
Occupancy 3/	0%
Committed Occupancy 4/	0%
Number of Tenants	Not Applicable as Under Construction

^{1/} Refer company structure set out in Annexure 1

^{3/} Occupancy refers to proportion of area leased, which is actively occupied by the tenants/occupiers

^{4/} Committed occupancy also includes area, which has been pre-leased to tenants/occupiers

5.5 **PROJECT INSPECTION**

The Project is part of a larger campus having total leasable area of 5.14 mn. sq. ft. spread across ten (10) Buildings (2A, 2B, 3A, 3B, 4 A&B, 5A, 10, 1A, 1B, 7, 8 and Experience center) and additional ~ 1.79 acres of land is earmarked for future development. Buildings (2A, 2B, 3A, 3B, 4 A&B, 5A, 10) are completed & operational and buildings 1A, 1B, and Experience Center are currently under Construction, buildings 7 & 8 are under future redevelopment. The Property was inspected on 22 and 23 March 2024 by the Valuer.

The inspection comprised visual inspection of operational buildings comprising the property and visits to key utility areas like LT Electric Room, Pump Room, HVAC installations, Power Back up, STP. The common areas within the buildings were visited on a sample basis as the areas under tenant occupation had access restriction.

The visual inspection of the buildings did not reveal any cause of concern with no visible signs of any disrepair or ill maintenance within the operational buildings. The utility areas also appeared well maintained, visually. No instances of any major logging or water accumulation were observed during the inspections. The inspections did not comprise any structural survey, technical/engineering review or safety audit and the assessment of the condition of the building, its utilities and campus infrastructure are based completely on visual survey.



Some of the photographs of the Project and surroundings are given below.



5.6 OTHER RELEVANT INFORMATION RELATED TO THE PROJECT

Developable Area of the Project

The total site area of the project is \sim 48.43 Acres with total leasable area of 5.14 Mn sq ft under 10 Buildings which includes under construction buildings and Experience center and \sim 1.79 acres of land earmarked for future development.

Site Services and Finishes

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. As per the visual survey there was no concern related to finishes and site services. The campus is well maintained with proper landscaping in common areas.

Condition and Repairs

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. The inspection of key utility areas was done on a sample basis, and it did not reveal any cause of concern or ill maintenance in any of the operational buildings. However, there is upgrade CAPEX to the tune of approx. INR 163.00 million which shall be completed by Q4 FY25. Till September 30, 2024, upgrade capex of INR 1,996 million has been undertaken.

Environmental Considerations

The Valuer has not carried out any investigations or tests or been supplied with any information from the Client or from any relevant expert that determines the presence or otherwise of pollution or contaminative substances in the subject or any other land (including any ground water).

For the purpose of assessing the vulnerability of the Project to any natural or induced disaster the location of the property with respect to risks pertaining to earthquakes, high winds/cyclone and flooding was studied. Hyderabad where the Project is located falls in Seismic Zone II with low risk. The city faces low risk in terms of high winds or cyclones too. The Project is not likely to face any higher risk than the overall risk profile of the city. Project is regular in shape with fairly even topography. No hazardous activity was noted in the vicinity of the Project, which may expose it for any induced disaster.

Option or Pre-Emption Rights and Encumbrances

The project can have some encumbrances created in favor of the lenders in ordinary course of the business. Unless disclosed and recorded by the Client, the Project is considered to possess a good and marketable title and is free from any unusually onerous encumbrances with no option or preemption rights in relation to the assets, based on the information given in the Title Reports prepared by Saraf and Partners (hereinafter collectively referred to as 'Legal Counsel'). The Valuer has not checked and verified the title of the Project.,

Revenue Pendencies

On the basis of the Title Reports prepared by the Legal Counsel and discussion with the Client, there are no revenue pendencies including local authority taxes associated with the Project or any compounding charges. No independent verification of this has been made from revenue authorities and reliance has been made on the Client information for the same.

Material Litigation

Based on discussions with the Client and Title Reports shared, there are no material litigation including tax disputes other than the litigation disclosed to the valuer, relating to the Project or any compounding charges.

5.7 **TENANCY ANALYSIS**

Tenant Profile of Top 10 Tenants

As on 30 September 2024 The Project has 30 tenants which include companies like Smartworks, BA continuum, Verizon, Tablespace Redbrick etc. The Project's Top 10 tenants account for 91.7% of the Gross Rental Income.

The top 10 Tenants as per Leasable areas is listed below: -

SI No.	Tenant	Leasable Area (Sq Ft)
1	Smartworks	0.44
2	Verizon	0.31
3	BA Continuum	0.30
4	Tablespace	0.26
5	Brane	0.15
6	CSC	0.14
7	Concentrix	0.12
8	24-7 Intouch	0.09
9	Infinx	0.05
10	Redbrick	0.05
	TOTAL	1.91

Table 5.6: Top 10 Tenants as per Leasable Area*

The top 10 Tenants as per Gross Rents are listed below: -

Table 5.7: Top 10 Tenants as per Gross Rentals*

SI. No.	Tenant	Share of Gross Rentals (%) *
1	Smartworks	21.8%
2	Verizon	16.7%
3	Tablespace	13.3%

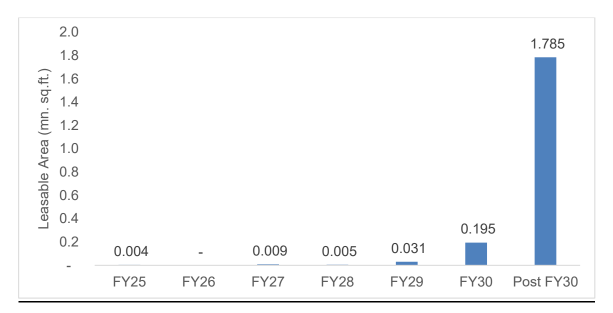
SI. No.	Tenant	Share of Gross Rentals (%) *
4	BA Continuum	12.8%
5	Brane	7.1%
6	Concentrix	5.7%
7	CSC	5.0%
8	24-7 Intouch	4.7%
9	Redbrick	2.4%
10	Infinx	2.1%
	TOTAL	91.7%

Source: Analysis, 30th September 2024

* Includes contracted areas for which rent may start at a future date

Lease Expiry Analysis

The WALE of the property is 8.1 years, with 12% of the occupied area expiring between FY25 and FY30 as shown in the chart on the following page: expiry as shown in the chart below:



Escalation Analysis

The leases of the Project Site have typically seen rental escalation of 5% every year or 15% every 3 years.

6 MARKET SCAN OF THE CITY AND THE MICRO-MARKET

6.1 INTRODUCTION

The valuation exercise takes into account the market performance and various other indicators that are relied upon the industry report which has been prepared by Jones Lang LaSalle India Property Consultants, who are appointed as an independent consultant by the Client.

6.2 CITY OVERVIEW

Hyderabad is one of the fastest-growing cities in India. The city has succeeded in building on its IT/ITeS and pharmaceutical capabilities and managed to attract several global technology and pharmaceutical giants to invest in and operate from the city. In 2020, Hyderabad topped the JLL City Momentum Index (CMI) for the second time after 2018. An active real estate market with healthy rental growth along with a thriving start-up culture have been the catalysts for Hyderabad to surpass all other major metro cities around the world and top the index. Proactive initiatives and investor friendly policies such as the new industrial policy of TS-iPass has helped support the fast and strong economic growth of the city in the last 5 years. The city is also home to 4,000 start-ups, primarily in the field of AI, Life sciences and Big Data analytics. The 2020 Global Start-up Ecosystem Report (GSER) by start-up Genome and the Global Entrepreneurship Network has put the state of Telangana among the top 30 global ecosystems for affordable talent in 2020 and Hyderabad is amongst the Top 100 emerging ecosystems.

6.3 ECONOMY & DEMOGRAPHICS

IT/ITeS and pharmaceutical industries are the two major sectors that contribute the maximum to the city's GDP. Riding on the strong expansion by all marquee tenants, IT exports by Telangana in FY 2022–23 grew by 31.4% to INR 2,41,275 crore, compared to the national average of 9.4%. During the same financial year, the state added approximately 127,594 new jobs at an annual growth rate of 16.3%. This accounts for a staggering 44% of the total IT jobs added in the country during the same period. Along with IT/ITeS, the pharmaceutical industry adds significantly to the exports from the city by commanding a 30% share in India's bulk drug production. The city now boasts of over 1 million professionals employed by the IT sector.

Owing to its robust and fast-developing infrastructure along with ease of living that offers a cosmopolitan environment, Hyderabad is amongst the most preferred destinations by the young workforce of the country. As per India Workforce Report by LinkedIn, Hyderabad is the 3rd largest city to attract people from every corner of India. Hyderabad accounts for about 8.5% of total migrants across cities in India.

6.4 INFRASTRUCTURE INITIATIVES

The Telangana State Road Transport Corporation's (TSRTC) city buses, and Indian Railways' Multi-Modal Transport System along with Hyderabad Metro Rail (HMR) form the key public transport system for Hyderabad city. The current Hyderabad Metro Rail Phase I network consists of 57 stations covering 69 km, connecting the eastern and western parts of the city through the dense CBD of Hyderabad. This service is further being extended as Phase II to various parts of the city and also connecting to Rajiv Gandhi International airport at Shamshabad. Over the last 3 years, the city has experienced massive road development projects in all major areas.

The major infrastructure push to Hyderabad is being carried out through the most Strategic Road Development Plan. The flagship program by the state government and Greater Hyderabad Municipal Corporation (GHMC) is aimed to improve 54 junctions in the city by building new elevated flyways and underpasses along with the construction of new roads. The INR 24,000 crore project involves reducing the traffic congestion in the city and use it as a catalyst to improve the ease of living.

The existing Nehru Outer Ring Road (ORR) has facilitated smoother transit between the city and its suburbs, promoting real estate development in peripheral areas and the proposed Regional Ring Road (RRR) of 350 km green expressway (4-6 lanes) will further aims to improve connectivity within cities, and other districts of Telangana.

Existing Project	Completion	Details	Key Impact
	timeline		Zones
Nehru Outer Ring	2008 – 2018 (in	158 km elevated 8-lane expressway built to	Madhapur,
Road (ORR)	phases)	encircle city periphery, connecting major	Gachibowli
х <i>У</i>		National and State Highways to improve	
		regional connectivity and ease urban traffic	
		congestion	
Rajiv Gandhi	2008	Improved air connectivity of Hyderabad with	Suburbs
International Airport	(Expansion)	key cities across the world.	Others,
(RIGA)		Direct air connectivity with the key cities in	Gachibowli
		the USA, UK, Europe, Middle East,	
		Singapore and Hong Kong.	
PVNR Expressway	2009	11.6 km signal-free elevated highway from	SBD, Suburbs
		Mehdipatnam to Attapur	Others
Strategic Road	Started in 2015	Construction of underpasses, flyovers,	CBD, SBD,
Development		elevated corridors and grade separators to	Madhapur,
Programme (SRDP) - I		have signal free traffic movement at various	Gachibowli,
		congested junctions in the city	Suburbs
			Others
Durgam Cheruvu	2020	0.5 km cable bridge over Durgam Cheruvu	SBD
		connecting Jubilee Hills to Madhapur	
		completed under SRDP.	
		To ease traffic flow and reduce travel time	
		across key locations of the city	
Cource: Deal Estate Market De		20th Soptombor 2024	

Existing infrastructure

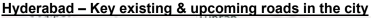
Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Upcoming Infrastructure

Some of the key upcoming projects for the city are mentioned below:

Upcoming Project	Completion timeline	Details	Key Impact Zones
Regional Ring Road	NA	6 lane, 330 km Circular Road network to be developed around extended suburbs of Hyderabad city to ensure excellent connectivity with supporting smaller towns around Hyderabad and also improve Intercity connectivity with other districts of Telangana.	NA
Elevated Corridors	2022 - 2024	Elevated road network in key junctions of the city helps in easing traffic congestion	Suburbs Others, CBD, SBD

Upcoming Project	Completion timeline	Details	Key Impact Zones
Elevated Bus Rapid Transport System (EBRTS)	NA	To complement Hyderabad's transport infrastructure, an elevated BRTS is planned between KPHB and the Financial District with further extension up to Kokapet. Being implemented by the Hyderabad Airport Metro Limited EBRTS will have 23 stops for electric buses and aims to resolve the traffic congestion along the Metro corridor.	Madhapur, Gachibowli
Setting up T-Square		Proposed Time Square at Hitec City is an iconic open plaza for hosting events where people could congregate freely throughout the day. The plaza will be a diverse place of occasions duly incorporating the soft green and a micro urban lung for the neighborhood and to be constructed by Telangana Industrial Infrastructure Corporation Limited (TGIIC)	Madhapur
Al City		Al City Hyderabad is a visionary project aimed at creating a dedicated hub for artificial intelligence research, development, and innovation. Spanning an impressive 200 acres near Hyderabad, this state-of-the-art facility will include a Centre for the Future to showcase Al innovations, an Al School to educate people about Al, and a World Trade Centre with office space for Al companies. The campus will also have retail, entertainment, co- living, and healthcare facilities.	





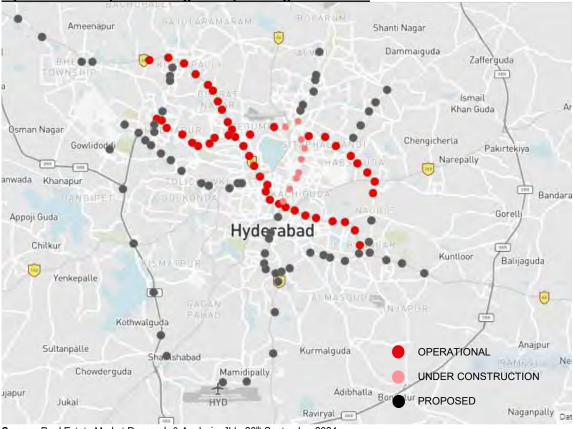
Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Existing Metro Rail Lines

Existing	Completion	Details	Key Impact Zones
Project	timeline		
Hyderabad Metro Rail Limited (HMRL) Line Phase I	2017-2020	The current Metro Rail network consists of 57 stations covering 69 km connecting eastern and western parts of city via CBD & SBD HMRL Line 1 & 3 : Miyapur – Ameerpet – Nagole (2017) HMRL Line 1: Ameerpet – LB Nagar (2018) HMRL Line 3: Ameerpet – Raidurg (2019) HMRL Line 2: JBS – MGBS (2020)	SBD, CBD, Madhapur

Upcoming Metro Rail Lines

	1		
Upcoming	Completion	Details	Key Impact Zones
Project	timeline		
Hyderabad	NA	Expansion of Corridor II in old city: MGBS to	Madhapur, Gachibowli,
Metro Rail	(3-4 years from	Faluknama (5.5 km) and Falaknuma to	SBD, Suburbs Others
Limited	commencement)	Chandrayangutta X road (1.5km)	
(HMRL) Line			
Phase II		Proposed phase II new corridors:	
		Corridor IV: Nagole – LB Nagar –	
		Chandrayangutta X road – Mylardevpally P7	
		road – Airport (29 km) & Mylardevpally to	
		Rajendra Nagar (4 km)	
		Corridor V: Raidurg to Financial District via	
		Biodiversity, Nanakramguda and Wipro	
		junction (8km)	
		Corridor VI: Miyapur to Patancheru via BHEL	
		(14 km)	
		Corridor VII: LB Nagar to Hayatnagar via	
		Vanasthalipuram (8 km)	
Hyderabad	NA	Hyderabad Metro's Airport Express Line is an	
Airport Metro		upcoming rail line that'll connect Mindspace	
		REIT Junction and Rajiv Gandhi International	
		Airport in Shamshabad via 10 stations. This	
		32 km line of the Hyderabad Metro Rail Phase	
		II project will be funded by Telangana	
		Government and executed by HAML	
		(Hyderabad Airport Metro Ltd).	



Hyderabad - Map of existing and upcoming metro lines

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

6.5 HYDERABAD - OFFICE SUB MARKETS

The office sub-markets of Hyderabad City are classified into six micro markets based on the market trend as mentioned below.

Sub-market	Locations	Map of Hyderabad office market
CBD	Begumpet, SP Road, Secunderabad, Punjagutta, Nagarjuna Circle, Raj Bhavan Road	
SBD	Banjara Hills, Jubilee Hills, Shaikpet, Kavuri Hills, Ameerpet, Nagarjuna Hills	Herdbaur teater
Madhapur	Hafeezpet, Madhapur, Kondapur, Madhapur, Raidurg, Kukatpally	Gaturnet Hyderabad Suburbs Others
Gachibowli	Kokapet, Manikonda, Financial District, Nanakramguda, Puppalguda, Khajaguda	And and a second
Peripheral East	Uppal, Pocharam	
Suburbs Others	Shamshabad	

MADHAPUR	DEVELOPMENT PROFILE: It is the most established office market in the western part of
	the city, well connected by the public transport in the city
	KEY OCCUPIERS: Qualcomm, Wells Fargo, Deloitte, AMD, Intel, Facebook, Microsoft,
	JPMC, Synchrony, Dell, Citco
	KEY DEVELOPERS: Mindspace REIT, Phoenix Group, RMZ, Salarpuria, Capitaland,
	Meenakshi Constructions, Divyasree
Gachibowli	Development profile: Developed as an extension to existing office market in Madhapur,
	along the ORR in the western part of the city. Primarily emerged as home to owned
	campuses of large companies but office market expanded in the last decade.
	Key Occupiers: Largely home to campuses of Wipro, Infosys, Amazon, Microsoft along
	with notable presence from Apple, Google, CTS, Micron, ZF
	Key Developers: Phoenix Group, GAR Corp, Salarpuria, DLF, Vamsiram Builders
Peripheral	Development profile: Office market is in nascent stage of development with key projects
East	being operational in Pocharam & Uppal in the eastern periphery
	Key Occupiers: Infosys, Genpact, Cyient
	Key Developers: Mindspace REIT, NSL Constructions
Suburbs	Development profile: Very early-stage market around Shamshabad in the southern
Others	periphery driven mostly by its proximity to the International Airport Office
	Key Occupiers: Cube Infrastructure, HBL, OSI Systems
	Key Developers: GMR
CBD	Development profile: Oldest office market originated in the center of the city. Projects are largely owned by individual landlords with standalone properties
	Key Occupiers: SONATA Software, Dr. Reddy's
	Key Developers: Gowra Ventures, Ashoka Builders
SBD	Development profile: Developed around affluent localities in the city adjoining Madhapur. Most properties developed by key develoClient.ere as standalone developments.
	Key Occupiers: DE Shaw, First American Financial
	Key Developers: Phoenix Group, Vamsiram Builders
	ta Markat Daggarah & Apolysia, U.L. 20th Contamber 2024

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Hyderabad Office Real Estate Market Highlights Q3 2024

Gross leasing in the Hyderabad office market in Q3 2024 stood at 2.97 million sq ft, up by 23.5% q-o-q basis, and for nine months basis was up marginally by 3.3%. Leasing activity in existing properties was strong especially in marquee assets. The quarterly gross leasing activity was led by Madhapur which accounted for a ~86% share. Flex led with the biggest share of 31.3%, followed by BFSI and IT/ITeS with 21.0% and 20.2% shares, respectively. The healthcare segment also held a 10.1% share in the quarterly leasing, underpinning the strong demand from this sector, especially in the form of GCCs and R&D centres.

The net absorption in Q3 2024 stood at 1.26 million sq ft, was slightly down by 17.2% q-o-q. However, the net absorption during first nine months of 2024 was recorded at 4.34 million sq ft and was up by 5.6% compared to the same period for 2023.

The city recorded supply of 4.0 million sq ft during the quarter, largely concentrated in Madhapur with four completions and Gachibowli which recorded a solitary completion during the quarter. With this, total Grade A office stock in the city rose to 131.1 million sq ft.

At the overall city level, vacancy rose by 110 bps q-o-q to 26.6%. In the same period, Madhapur's vacancy stood at 15.8%, up by 120 bps q-o-q and at its highest in four quarters.

Overall office rents rose marginally by 0.7% q-o-q to INR 65.2 per sq ft per month.

City Market Trends

	Total Stock	Net Absorption (sq. ft)			Vacancy %		
Sub- Markets	(sq. ft)	Q3 2024	Q2 2024	Q3 2023	Q3 2024	Q2 2024	Q3 2023
Markets			(Q-O-Q	(Y-O-Y		(Q-0-Q	(Y-O-Y
			Change)	Change)		Change)	Change)
Overall	131,173,324	1,263,523	-17.2%	-53.3%	26.6%	110 bps	430 bps
CBD	3,104,888	0	NA	-100.0%	10.6%	0 bps	130 bps
SBD	4,386,255	0	NA	-100.0%	36.8%	0 bps	1400 bps
Madhapur	75,230,207	1,087,367	-6.3%	-47.4%	15.8%	120 bps	-190 bps
Gachibowli	44,165,892	376,156	20.6%	-12.1%	43.7%	230 bps	1020 bps
Peripheral East	2,989,000	0	NA	-100.0%	46.3%	0 bps	0 bps
Suburbs Others	1,297,083	-200,000	-745.2%	-1100.0%	30.3%	-240 bps	1130 bps

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

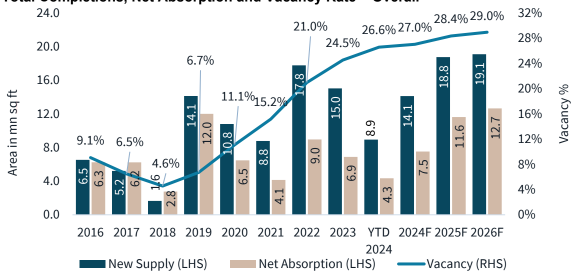
Leasing Activity

Leasing activity in Hyderabad stood at a healthy 2.96 million sq ft in Q3 2024, a healthy q-o-q increase of 23.5%. However, when compared to same period last year, the leasing volumes experienced a 29.1% decline in gross leasing activity in Q3 2024. Deals were largely driven by expansion activity from existing tenants.

Madhapur was the runaway leader accounting for 86% share of the gross leasing activity in the quarter, with Gachibowli's share at 14%. Flex drove 3Q leasing activity with 31.3% share, followed by BFSI and IT/ITeS with 21.0% and 20.2% share, respectively.

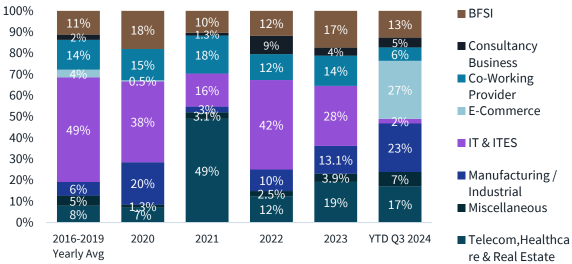
The demand for flex spaces continued to remain healthy with flex operators managing to lease out ~14,250 seats during YTD 2024 in the city which is a historic high number as occupiers embraced plug and play workspaces as part of their optimized workplace strategies. There are some large-scale transactions that are currently in active stages of closure in the city, predominantly in the Madhapur submarket.

Hyderabad's net absorption was clocked at 1.26 million sq ft, driven by the fresh leases in both existing and newly completed buildings during the quarter.



Total Completions, Net Absorption and Vacancy Rate - Overall

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024



Occupiers share in gross leasing activity

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Vacancy

While demand has remained quite healthy, the supply infusion in the city has remained strong. As a result of which vacancy in the city rose by 110 bps q-o-q to 26.6%. Since covid, the vacancy levels in the city have moved northwards amidst a strong supply even as demand has shown a recent resurgence since 2022.

Market Rents

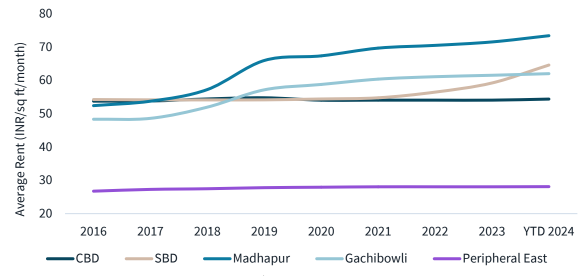
With limited supply till 2018 in the city, rents remained stable across the city. However, as a new wave of quality supply hit the market in 2019, rents witnessed significant growth in key micro markets like Madhapur and Gachibowli. However, post covid the rental growth has been limited but continues to be on the growth curve in the city amidst completions from top developers largely in Madhapur and Gachibowli entering the market at higher rentals.

Following the major project completions by RMZ, Salarpuria & Capitaland, rental values have maintained an upward trajectory since 2023. This positive momentum continued through 2024, with rents reaching to INR 65.2 per sq ft per month by Q3 2024, marking an increase of 0.7% q-o-q and 1.7% y-o-y. At submarket level, Madhapur experienced a notable 1.0% q-o-q

GROSS RENT (INR/SQ FT/PM) GFA						
	Q3 23	Q-o-Q Change	Y-o-Y Change			
Overall	65.2	0.7%	1.7%			
CBD	54.4	0.0%	0.6%			
SBD	64.6	0.0%	14.0%			
Madhapur	73.4	1.0%	2.6%			
Gachibowli	62.0	0.0%	1.6%			
Peripheral East	28.1	0.0%	0.0%			

rise with major new completions during the quarter, while other submarkets remained stable with no significant changes in rental values.

Submarket wise Gross Rents



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024 *Note: Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters.*

New supply

Hyderabad office market has experienced a massive expansion in recent years, with new supply surging across the key submarkets. While the average annual supply up to 2018 has been 4.5 million sq ft, the city has witnessed an increase to an average of 8.3 mn sq ft in the last five years in the city. The robust growth trend persisted in 2024, with new supply reaching to 8.9 million sq ft year-to-date. The third quarter of 2024 alone contributed 3.6 million sq ft. Most of the new supply additions over the past 3-5 years have been led by Madhapur and Gachibowli submarkets. The city's total Grade A office stock now stands at 131.2 million sq ft.

<u>Outlook</u>

New supply over the next one year is likely to be driven by leading developers like RMZ, Phoenix Group & Vamsiram Builders as many large projects are in advanced stages of construction, mostly located in the submarket of Madhapur followed by Gachibowli. Amidst robust supply in the pipeline, vacancy in the city is expected to come under pressure in the medium term in the range of 25-27% but expected to be largely tight in the Madhapur corridor. While a significant proportion of the upcoming supply in the medium to long term is still due for absorption, the rising demand and healthy leasing activity as well as ongoing deals are expected to support the net absorption levels to surpass 2023 levels in the short term and sustain in the medium term as well. Large part of leasing activity is expected to be witnessed in Madhapur market owing to quality supply from leading developers in key localities of the submarket and then gradually moving towards Gachibowli in the longer term.

6.6 MICRO MARKET: MADHAPUR

The project lies in the Madhapur micro market.

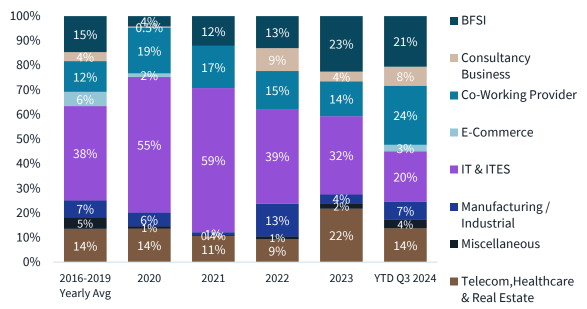
Supply, Demand Trend



Total Completions, Net Absorption and Vacancy Rate

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Leasing activity



Occupier's share in gross leasing activity

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

As Madhapur enjoys superior connectivity and well-established infrastructure in the city, it has been the most sought-after office market in the city from tenants across all segments. It commands a market share of 60-70% of total leasing activity in the city as large companies prefer expanding into this market along with robust demand from mid-sized tenants. Demand has always matched or outpaced the supply in the submarket amidst large inflow of pre-

commitments in the properties of Salarpuria, Mindspace REIT, RMZ, Phoenix & Divyasree. Albeit a mismatch in 2020 owing to covid, it recorded a healthy recovery 2021 & 2022.

Robust leasing activity was observed in more recent completions by RMZ, Salarpuria & Phoenix in 2023 & 2024, which supported the strong net absorption numbers of 3.2 million sq ft for 2024 YTD adding up to 8.1 million sq ft in the last two years. This amounted to a share of 72% of the overall net absorption over the same period. For Q3 2024 as well, Madhapur net absorption stood at 1.1 million sq ft, a 86% contribution to the quarterly net absorption number for the city. With a healthy volume of deal closures in the quarter, Madhapur recorded gross leasing of 2.55 million sq ft, accounting for 85.8% of total gross leasing in Q3 2024.

Supply

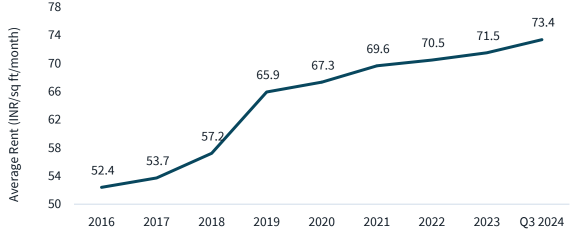
In the last year, total Grade A office stock in Madhapur recorded a growth of 67% to reach 75.2 million sq ft by end of Q3 2024. With marquee office projects getting operational by key developers like RMZ, Capitaland, Salarpuria, Phoenix & Divyasree. supply remained very robust in this submarket with an average annual supply of 3.6 million sq ft from 2019 till 2024 year to date. In Q3 2024, completions were healthy at 2.3 million sq ft, with the office stock reaching 75.2 million sq ft at the end of the quarter.

Vacancy

As the submarket has been largely driven by large scale pre-commitments along with being the most sought-after market by small to medium sized tenants as well, vacancy always remained below 5% until 2019. However, due to huge supply alongside sluggish demand due to covid, vacancy rose from 3% to 8% in 2020. After reporting a sustained growth since that time, vacancy has started to moderate in recent times.

<u>Rents</u>

As Madhapur being the most active market attracting large scale expansions along with entry of new tenants, rents in the submarket remained superior to the average city rents. With the completion of projects by RMZ & Salarpuria in 2019 which commanded higher rentals than the submarket average, the rents in the submarket recorded a growth of ~15% during that year to INR 65.9 per sq ft per month. This rise in rental values continued into the next couple of years till 2021. However, owing to sluggish demand along with limited quality supply in 2022, rents registered a moderate growth. But with the completion of marquee projects, rents in Q3 2024 recorded a healthy growth of 2.6% to stand at INR 73.4 per sq ft per month to the same period last year and q-o-q increase of 1% in the submarket.



Note: Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters.

Prominent Lease Transactions within the Micro-Market

Below are some of the lease transactions witnessed in the micro-market:

SI.	Occupier	Name of the Building	Sub-	Area Leased	Lease Rentals	Transacted
No.	Name		Market	(sq. ft)	(INR per sq ft per month)	Period
1	Lloyds Banking	Salarpuria Sattva Knowledge Park Block 2	Madhapur	330,000	76	Q3 2024
2	Amgen	RMZ Spire - Tower 110	Madhapur	258,000	77	Q3 2024
3	Tablespace Services Private Limited	KRC Mindspace Building 4A & 4B	Madhapur	198,000	76	Q3 2024
4	24/7 Intouch	Inorbit Office Tower	Madhapur	171,000	73	Q3 2024
5	GE Vernova	Salarpuria Sattva Knowledge Park Block 2	Madhapur	150,000	79	Q3 2024
6	Omnicom	RMZ Spire - Tower 110	Madhapur	94,000	72	Q3 2024
7	ICE Data Services India Private Limited	The Skyview T10 Non SEZ	Madhapur	91,167	80	Q3 2024
8	Persistent systems Ltd	Salarpuria Sattva Knowledge City Argus (Parcel 2)	Madhapur	89,000	125	Q3 2024
9	DTCC	RMZ Nexity Tower 10	Madhapur	57,000	80	Q3 2024
10	Redbricks	RMZ Nexity Tower 30	Madhapur	57,000	84	Q3 2024
11	DXC Technology	Salarpuria Sattva Knowledge Park Block 2	Madhapur	55,000	84	Q3 2024
12	Alter Domus India Private Limited	RMZ Spire - Tower 110	Madhapur	49,586	85	Q3 2024
13	Chubb Businesses Services India Private Limited	Salarpuria Sattva Knowledge City Orwell (Parcel 3)	Madhapur	48,988	75-80	Q3 2024
14	91 Springboard	Commerzone - Hetero Tower	Madhapur	48,005	76	Q3 2024
15	Alliant	The Skyview T10 Non SEZ	Madhapur	47,000	82	Q3 2024
16	iCIMS	The Skyview T10 Non SEZ	Madhapur	46,000	80	Q3 2024
17	Opella Healthcare	RMZ Spire - Tower 110	Madhapur	42,090	73	Q3 2024
18	Vida XI	Purva Summit	Madhapur	39,563	70	Q3 2024
19	Concentrix	KRC Mindspace Building 4A & 4B	Madhapur	38,000	72	Q3 2024
20	Executive Centre India Private Limited (TEC)	RMZ Nexity Tower 30	Madhapur	28,057	83	Q3 2024
21	Schneider Electric	KRC Mindspace Building 14	Madhapur	26,834	70	Q3 2024
22	Awfis	Sarvotham Care	Madhapur	20,000	50	Q3 2024
23	W3Global India Private Limited	Western Pearl	Madhapur	17,000	80	Q3 2024
24	LEAP India Private Limited (LIF)	Meenakshi Tech Park	Madhapur	16,727	70	Q3 2024
25	Awfis	Jyothi Granules Tower 2	Madhapur	15,000	45	Q3 2024
26	Yotta Techports Private Limited	Pranava Business Park	Madhapur	15,000	68	Q3 2024

Investment Activities within the Micro-Market

The city has witnessed few institutional office transactions of varying size. It is observed that the transaction value is based on the nature of the development, the micro-market location, Project, and leases prevailing etc.

Investment Activities within the Country

The table below present details of few large sale transactions in major cities in India. Net yield for these transactions is arrived based on the Capital Value at which the property was transacted and rentals applicable for the same property during transaction. The net yield for such large transactions is witnessed in the range of 7.75% to 9.50%.

SI. No	City	Property Name	Location	Micro Market	Leasable Area (sq. ft.)	Capital Value (INR per sq. ft.)	Net Yield	Transa cted Period
1	Mumbai	One BKC	BKC, Mumbai	BKC & Annex	~700,000	35,000- 36,000	8.00% - 8.25%	2019
2	Mumbai	Equinox Business Park	Kurla, Mumbai	BKC Outskirts	~1,250,000	19,000 - 20,000	8.25% - 8.50%	2018
3	Mumbai	Express Towers	Nariman Point	CBD	~472,377	40000 - 43,000	7.25% - 7.75%	2021
4	Chennai	Sandhya Infocity	Navalur	PBD OMR	~1,418,174	5,500 - 6,000	8.00% - 8.50%	2021
5	Chennai	Global Infocity	Perungudi	SBD OMR	~2,700,000	8,500 - 9,000	7.75% - 8.00%	2018
6	Chennai	One India bulls Park	Ambattur	PBD West	~1,900,000	4,500 - 5,000	8.00% - 8.50%	2018
7	Hyderabad	Phoenix aVance Building 6	HITEC City	PBD West	~640,000	7,500 - 8,000	9.00% – 9.50%	2021
8	Hyderabad	Phoenix Aquila Tower A	Gachibowli	PBD West	~1,180,000	8,200 - ,8700	8.00% - 8.25%	2021
9	Hyderabad	Waverock	Gachibowli	PBD West	~2,350,000	7,200 - 7,700	8.00% - 8.25%	2017
10	Pune	E Park 2	Kharadi	SBD East	~180,000	7,000- 9,000	7.75% - 8.00%	2022
11	Pune	WTC Tower A	Kharadi	SBD East	~28,342	10,000- 11,500	7.50% - 8.00%	2019
12	Bengaluru	Prestige RMZ Star Tech	Bangalore	SBD East	~1,370,000	-	7.60% - 7.80%	2022
13	Bengaluru	Embassy Tech Village	Bangalore	SBD East	~9,100,000	9,500 - 11,000	8.00% - 8.25%	2020
14	Gurgaon	One Horizon Centre	Gurgaon	SBD East	~421,134	22,000 - 24,000	8.00% - 8.25%	2020
15	Mumbai	Godrej BKC	BKC	BKC & Annex	~200,000	40,000 - 45,000	8.00 - 8.50%	2023
16	Mumbai & Gurgaon	Downtown Powai & Candor G1	Powai & Sohna Road	Eastern Suburbs & Sohna Road	~2,700,000 + ~3,700,000	Enterprise value INR 11,225	7.90-8.20%	2023
17	Chennai	Embassy Splendid TechZone	Pallavaram - Thoraipakk am Road	PBD OMR	~1,400,000 (Completed)+1,600,00 0 (UC)+2,000 ,000 (Proposed)	Enterprise value INR 1,269 Cr. (61% economic interest)	8.50% on the completed portion 10% on the u/c portion	2024
18	Hyderabad	Waverock	Gachibowli	Gachibowli	~2,400,000	9,000 - 9,500	8.4-8.6%	2024

Table 6-2: List of transactions / deals in recent past:

SI. No	City	Property Name	Location	Micro Market	Leasable Area (sq. ft.)	Capital Value (INR per sq. ft.)	Net Yield	Transa cted Period
19	Chennai	RMZ One Paramount	Porur	South West	~2,400,000	8,500 - 9,000	8.5-8.7%	2024
20	Delhi NCR	Worldmark Delhi Aerocity, Worldmark Gurgaon, Airtel Centre Gurgaon	Aerocity, Gurgaon	Aerocity, Gurgaon	~2,800,000	11,500 - 12,500	8.25-8.5%	2024

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Cap Rate applied to arrive at the terminal value of the property is 8.00%.

<u>Outlook</u>

A strong supply in 2023 & 2024 with marquee assets entering the submarket saw healthy occupier traction from major GCCs across the tech, Healthcare and BFSI segments. As a result, net absorption stood at 8.1 million sq ft till date from 2023. Going forward, this submarket is likely to register a healthy supply of 8.3 million sq ft for the full year of 2024 alone with vacancy falling into the range of 14-15% on the back of strong demand. Rents are expected to see a marginal upside as well as most of the ongoing transactions are expected to close higher than market-average rentals.

7 MARKET VALUE ESTIMATE

7.1 ADOPTED PROCEDURE

The market practice in most commercial/ office developments involves contracting tenants / occupiers in the form of pre-commitments at sub-market rent to increase attractiveness of the property to prospective tenants - typically extended to anchor tenants. Additionally, there are instances of tenants paying above-market rent for certain properties as well (primarily owing to market conditions at the time of contracting the lease). In order to arrive at a unit value for these tenancies, the Valuer has considered the impact of such sub/above market rents on the valuation of the Project.

For the purpose of this valuation exercise, the Valuer has analyzed the tenancy details provided by the Client, to identify variances vis-à-vis prevailing market/marginal rent. Each lease is assessed separately for below aspects, for the rent over a 10-year time horizon:

- The rent rolls (and the corresponding lease deeds on a sample basis) were reviewed to identify tenancy characteristics for the asset. As part of the rent roll review, major tenancy agreements belonging to top 5 tenants were reviewed on a sample basis.
- Title certificates, architect certificates and other related documents as mentioned in relevant sections of the report were reviewed for validation of area details, ownership interests of the Project.
- Physical site inspections were undertaken to assess the status of the Project.

7.2 CASH FLOW PROJECTIONS

The cash flows for the Project has been projected separately for each lease, to arrive at their respective value estimates.

Net Operating Income (NOI) has primarily been used to arrive at the value of the Project. The projected future cash flows from the Project are based on existing lease terms for the operational leases till the expiry of the leases or re-negotiation, whichever is earlier, following which, the lease terms have been aligned with market rents achievable by the Project.

For vacant area and under-construction/future development area, the achievable market rentled cash flows are projected factoring appropriate lease-up timeframe for vacant/underconstruction/future development area. These cash flows have been projected for 10-year duration from the date of valuation and for 11th year (for estimate of terminal value based on NOI). These future cash flows are then discounted to present-day value (valuation date) at an appropriate discount rate. Each lease is assessed separately for below aspects, for the rent over a 10 year time horizon:

- Projecting the rental income for identified tenancies up to the period of lease expiry, lockin expiry, escalation milestones, etc. whichever is applicable. In the event of unleased spaces, market-led rent is adopted with suitable lease-up time.
- Generating a market led rental income stream for identified tenancies for the time period similar to the cash flows drawn in the aforementioned step.
- In the event the escalated contracted rent is higher than the achievable market rent by 15%, the contracted terms are ignored, and the terms are reverted to market. In the event the escalated contracted rent is below 115% of the achievable rent, the contracted terms are adopted going forward until the next lease review/ renewal. Intent of this step is to project the rental income for respective leases until lease expiry as well as post expiry.
- Computing the monthly income based on rent projected above and translating the same to quarterly income (for the next 10 years and 11th year is considered for calculation of terminal value).

Further, to arrive at the total value of the leased spaces (from base rentals), appropriate revenues and operational expenses are projected on quarterly basis. Some of such adjustments on revenue and operational expenses are presented in the table below:

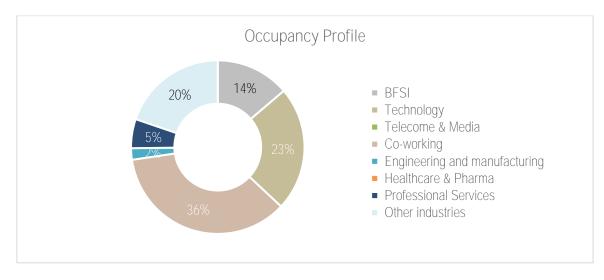
Parameters	Description / Basis
Parking Income	Based on income inputs provided by Client for the leased spaces and market assumption taken for vacant spaces
Miscellaneous Income	Based on income inputs provided by Client for the Project
Insurance	Based on insurance outflow (if any) provided by Client
Annual Lease Rental / Property Taxes	Based on annual lease rental / property tax assessed for the Project as provided by Client
Asset Management Fee	Considered as a recurring expense (in case of an external management team) as a percentage of the lease rental income as per the agreement between respective assets and its asset manager.
Margin on CAM	Based on the operational revenues and expenses of the respective assets to understand the recurring, non-recurring, recoverable and non-recoverable expenses and accordingly modelled the common area maintenance income and operational expenses for the asset.
Revenue Escalation	Based on market-led annual escalation on the market rent
Rent Free Period	Based on the trend prevalent in the submarket, appropriate rent free periods from lease commencement date (for future / new leases) are considered
Brokerage	Based on prevalent market dynamics, brokerage for future / new leases are considered
Fit-Out Income	Based on fit-out rent (if any) provided by Client till lease expiry of applicable leases (same is not capitalized)
Transaction Cost on Exit	Considered as a percentage of the terminal value after aforesaid adjustments

Table 7.1: Adjustments on Revenues and Operational Expenses

7.3 ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE

Occupancy profile of the project is as follows: -

- 36% taken by Co working.
- 23% taken by IT/ITeS sector.
- 20% taken by Other Industries
- 14% taken by BFSI.
- ~5% taken by Professional services



7.4 KEY ASSUMPTIONS AND INPUTS

The table below presents key assumptions and/or inputs used in the cash flow configuration used for providing Valuation of the Project.

Parameters	Assumptions / Inputs	Remarks / Basis
Cash Flow Period		
Valuation Date	30 September 24	As per workings
Cash Flow Period	10 years	As per workings
Cash Flow Exit Period	30 September 34	As per workings
Asset Details		
Total Leasable Area	2.07 million sq. ft	As per the information provided by the Client
Leased Area	2.03 million sq. ft	As per the information provided by the Client
Vacant Area / Vacancy	0.04 million sq. ft./ 0.7%	As per the information provided by the Client
Vacancy Allowance	2%	As per market benchmarks for large scale Grade A office projects.
Area to be Leased	0.04 million sq. ft	As per the information provided by the Client
Rent Free Period for Existing Lease Rollovers	2 months	As prevalent in the micro-market
Rent Free Period for New Leases	4 months	As prevalent in the micro-market
Construction Related Assumptions		
Construction Cost to be incurred (upgrade costs)	INR 163 Mn	As per the information provided by the Client
Estimated Completion Date for Incurring Expenditure	Q4 FY25	As per the information provided by the Client

Table 7 2. Key	Assumptions	I lead in the	Estimate of O	nerational / Cor	npleted Buildings
Table 1.2. Re	y Assumptions		Estimate of O	peralionar/ Cor	npieleu bullulings

Parameters	Assumptions / Inputs	Remarks / Basis
Estimates of already carried out major repairs	INR 1,996 Mn	As per the information provided by the Client.
Revenue Assumptions		
Lease Rentals	Actual rentals as per the Rent Roll including additional charges (if any)	As per the information provided by the Client
Rent Escalation	Escalation in rentals as per the Rent Roll for the validity period of the leases, i.e., 15% every 3 years or 5% every year	As prevalent in the market, it is observed that lease agreements are primarily at 5% rent escalations every year. Or at 15% every 3 years
Market / Marginal Rent – Office for FY 25	INR 74.6 per sq. ft. per month	The lease transactions in Grade A office space in the said micro market are recorded in the range of INR 55 – 80 per sq. ft. per month for last 5 years. The asking instances are observed in the range of INR 70 - 80 per sq. ft. per month. Based on the market benchmarking of recent leases on aspects such as location, size of transaction, type of development etc. the achievable rent for the Project is derived.
Market / Marginal Rent – Amenities	Not Applicable	
Other Income	1% of base rentals	Analysis of the historical trend of other income suggest a normalized level of other income can be achieved in the future. Accordingly, we have considered other income at 1% of base rental income. Other income includes components from Events, Telecom Towers, Pop-ups
Market Rent - Car Parking Space for FY 25	INR 2,100 per sq. ft. per month	The Grade A offices offers car parking rates in the range of INR 2,000 – 3,500 per slot per month. Based on the market benchmarking of recent leased rates within the micro-market, the achievable car park rate for the subject property is derived.
Market / Marginal Rent - Food Court for FY 25	INR 241.50 per sq. ft. per month for	Based on the market benchmarking of recent leases within the micro- market
Market / Marginal Rent – Kiosk for FY 25	INR 241.50 per sq. ft. per month	Based on the market benchmarking of recent leases within the micro- market
Market / Marginal Rent Terrace for FY 25	Not Applicable	

Parameters	Assumptions / Inputs	Remarks / Basis
Other Operating Income		
Market Rent Growth for FY 26 onwards	5% per annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5% per annum for the Project
Parking Rent Growth for FY 26 onwards	5% per annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5% per annum for the Project
Lease Tenure	9 years	As prevalent in the market
Target Efficiency	76%	Recent re-leasing suggest that the Client has leased the same premises at relatively lower efficiency and received higher rentals for the same carpet area. Going forward, for leases which will expire during the next 10 years, we have considered an efficiency at 76% or actual, whichever is lower
Maintenance Services Income / CAM Income	INR 15.02 per sq. ft per month	As given by the Client and as prevalent in the market
Operating Cost Assumptions		
Brokerage - New Leases	2 months receivable on base rent	As prevalent in the market
Brokerage - Renewals / Release	2 month receivable on base rent	As prevalent in the market
Maintenance Services Cost	INR 12.47 per sq. ft per month	As given by the Client and as prevalent in the market
Property Tax	INR 1.70 per sq. ft per month	As given by the Client
Insurance	INR 0.54 per sq. ft per month	As given by the Client
Cost Escalation	3% per annum	As prevalent in the market.
CAM Escalation (Income + Expense)	5% per annum	As prevalent in the market.
Other Assumptions		
Transaction Cost on Sale	1% of Terminal Value	As prevalent in the market
Other Operating Expenses	2% of Base Rent + Car Parking Charges	As prevalent in the market.
Property Management Fees	3.5% (Base Rent + Car Parking Charges + Fit out Rent + Other Operating Income)	As prevalent in the market
Discounting Rate / WACC	Suggestive Discount Factor: 11.75%	Refer Section 3.3 of this report

Parameters	Assumptions / Inputs	Remarks / Basis
Cap Rate for Terminal Value	Capitalized using long-term net yield rate of 8.00% (post yield shrinkage). Capitalized based on the Net Cash Flows of the 11 th year	Refer Section 3.2 of this report
Cash Flow Configuration	Cash flows have been drawn on quarterly basis for a period of 10 years, considering both cash inflows and outflows. Cash flows of terminal year is then capitalized and adjusted with transaction costs, to arrive at terminal value.	Value assumptions as practiced in the market

Table 7.3: Key Assumptions Used in the Estimate of Under Construction / Future Development	
Block	

Parameters	Assumptions / Inputs	Remarks / Basis
Cash Flow Period		
Valuation Date	30 September 24	As per workings
Cash Flow Period	10 years	As per workings
Cash Flow Exit Period	30 September 34	As per workings
Asset Details		
Total Leasable Area	3.07 mn Sq. ft	As per the information provided by the Client
Leased Area	0 Sq. ft	As per the information provided by the Client
Vacant Area / Vacancy	100.00%	As per the information provided by the Client
Vacancy Allowance	2%	As per Valuation Guidelines practice for a conservative approach we maintain a structural vacancy of 2%. Although micro-market has seen a healthy absorption for Grade A projects.
Area to be Leased	3.07 mn. Sq. ft	As per the information provided by the Client
Rent Free Period for Existing Lease Rollovers	2 months	As prevalent in the micro-market
Rent Free Period for New Leases	4 months	As prevalent in the micro-market
Construction Related Assumptions		
Construction Cost to be incurred	INR 5,613 Mn for 1A-1B INR 7,428 Mn for 7&8 INR 989.0 Mn for Experience Centre	As per the information provided by the Client

Parameters	Assumptions / Inputs	Remarks / Basis
Revenue Assumptions		
Lease Rentals	Actual rentals as per the Rent Roll including additional charges (if any)	As per the information provided by the Client
Rent Escalation	Escalation in rentals as per the Rent Roll for the validity period of the leases, i.e., 15% every 3 years Or 4.5% every year	As prevalent in the market, it is observed that lease agreements are primarily at 4.5% rent escalations every year. Or at 15% every 3 years
Market / Marginal Rent - Office	INR 74.6.00 per sq. ft. per month - Commercial Area	The lease transactions in Grade A office space in the said micro market are recorded in the range of INR 55 – 80 per sq. ft. per month for last 5 years. The asking instances are observed in the range of INR 70 - 80 per sq. ft. per month. Based on the market benchmarking of recent leases on aspects such as location, size of transaction, type of development etc. the achievable rent for the Project is derived.
Market Rent - Car Parking Space	Not Applicable	
Market / Marginal Rent - Food Court for FY 25	INR 241.5 per sq. ft. per month	Based on the market benchmarking of recent leases within the micro- market
Market / Marginal Rent – Kiosk for FY 25	INR 241.5 per sq. ft. per month	Based on the market benchmarking of recent leases within the micro- market
Market / Marginal Rent - Terrace	Not Applicable	
Other Income	1.0% of base rentals	As prevalent in the market, we consider a normalized level of other income for future. Hence, we have considered other income at 1.0% of base rental income. Other income includes components from Events, Telecom Towers, Pop-ups
Other Operating Income		
Market Rent Growth	5% per annum (FY26 onwards)	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5% per annum for the Project
Parking Rent Growth	5% per annum (FY26 onwards)	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5% per annum for the Project
Lease Tenure	9 years	As prevalent in the market
Target Efficiency	76%	Recent re-leasing suggest that the Client has leased the same premises at relatively lower efficiency and

Parameters	Assumptions / Inputs	Remarks / Basis
		received higher rentals for the same carpet area. Going forward, for leases which will expire during the next 10 years, we have considered an efficiency at 76% or actual, whichever is lower
Maintenance Services Income / CAM Income	INR 15.02 per sq. ft per month	As given by the Client and as prevalent in the market
Operating Cost Assumptions		
Brokerage - New Leases	2 months receivable on base rent	As prevalent in the market
Brokerage - Renewals / Release	2 month receivable on base rent	As prevalent in the market
Maintenance Services Cost	INR 12.47 per sq. ft per month	As given by the Client and as prevalent in the market
Property Tax	INR 1.70 per sq. ft per month	As given by the Client
Insurance	INR 0.54 per sq. ft per month	As given by the Client
Cost Escalation	3% per annum	As prevalent in the market.
CAM Escalation	5% per annum	As prevalent in the market.
Other Assumptions		
Transaction Cost on Sale	1% of Terminal Value	As prevalent in the market
Other Operating Expenses	2% of Base Rent + Car Parking Charges	As prevalent in the market.
Property Management Fees	3.5% (Base Rent + Car Parking Charges + Fit out Rent + Other Operating Income)	As prevalent in the market
Discounting Rate / WACC	Suggestive Discount Factor: 13.00%	Refer Section 3.3 of this report
Cap Rate for Terminal Value	Capitalized using long-term net yield rate of 8.00% (post yield shrinkage). Capitalized based Net Cash Flows of the 11 th year	Refer Section 3.2 of this report
Cash Flow Configuration	Cash flows have been drawn on quarterly basis for a period of 10 years, considering both cash inflows and outflows. Cash flows of terminal year is then capitalized and adjusted with transaction costs, to arrive at terminal value.	Value assumptions as practiced in the market
Experience Center Assumptions - Additional		
Club Membership Volume	2,000 Members	As given by the Client and as prevalent in the market

Parameters	Assumpti	ons / Inputs	Remarks / Basis
Membership Pricing	Membership Volume	Membership Pricing (INR Mn)	As given by the Client and as prevalent in the market
	Founder	0.75	
	Individual / Family	0.38	
	Corporate 1	0.25	
	Corporate 2	0.31	
	Corporate 3	0.38	
	*Clubhouse shall additional income banquets, spa, F	e streams from	
Annual Membership Fee	75,000 INR per a	nnum	As given by the Client and as prevalent in the market
Cost Escalation	5% per annum		As given by the Client and as prevalent in the market
Clubhouse Operating Expenses	40 INR per sq. ft per month		As given by the Client and as prevalent in the market
Cost Escalation	5% per annum		As given by the Client and as prevalent in the market

Valuation of land for future development – 1.79 acres

Project has 1.79 acres of land for future development located at the entrance gate. Further it is forming part of the larger IT park and designated for IT/ITES development. We note the update on the litigation on the said plot as specified in Annexure 7.

However, as there are no concrete development plans on the said plot at present, and the update on writ petition is only recent, we continue to estimate the value of the land using government benchmarked price. We may potentially re-look at approach during the subsequent valuation exercise depending on the progress.

7.5 MARKET VALUE

The Valuer is of the opinion that subject to the overriding stipulations contained within the body of this report and to there being no onerous restrictions or unusual encumbrances of which the Valuer has no knowledge, the Market Value of the complete ownership interest in the Project comprising land and improvements thereon, as explained above, on the below mentioned dates, is as follows:

Table 7.4: Market Value of the Project

Component	Area	Market Value (INR Million)
Commercial Office/IT Space - completed	2.06 million sq. ft	22,258.84
Commercial Office/IT Space –under construction and Future Development	3.07 million sq. ft & ~ 1.79 acres of land	13,862.56

Note: The above-mentioned value includes proportionate undivided ownership in the Amenity Plot, Utility Areas and Internal Roads and total open spaces of the entire Campus. The Market Value presented is for 89% interest in the Subject Property only.

With all assumptions as mentioned in this report, we are of the opinion that the Market Value of the Project Mindspace Madhapur (KRIT) located in Madhapur, Hyderabad Telangana, India 500081, as on 30 September 2024 is estimated to be:

For Completed Project - INR22,258.84million (INR Twenty Two Billion Two Hundred Fifty Eight Million Eight Hundred Forty Thousand Only)

For Under construction, Future Redevelopment, and land Projects - INR13,862.56million (INR Thirteen Billion Eight Hundred Sixty Two Million Five Hundred Sixty Thousand Only)

Note: Based on the inputs provided by Client, Mindspace REIT holds 89% of the ownership interest in the project and the valuation presented is for 89% interest in the project only. The total value of the asset with 100% interest is INR40,585.83million (INR Forty Billion Five Hundred Eighty Five Million Eight Hundred Thirty Thousand Only).

Table 7.5: Ready Reckoner rates and TSIIC Allotment Rates for the Project

Component	Ready Reckoner Rate
Commercial (Built-Up Area)	Ground floor – INR 7,300 per sq. ft. First & other floors – INR 6,600 per sq. ft.
Land	INR 44,900 per sq. yard.
Land (as Per TSIIC)	INR 144,000 per sq. m

Source: Registration & Stamps Department, Govt of Telangana and TSIIC, 30th September 2024

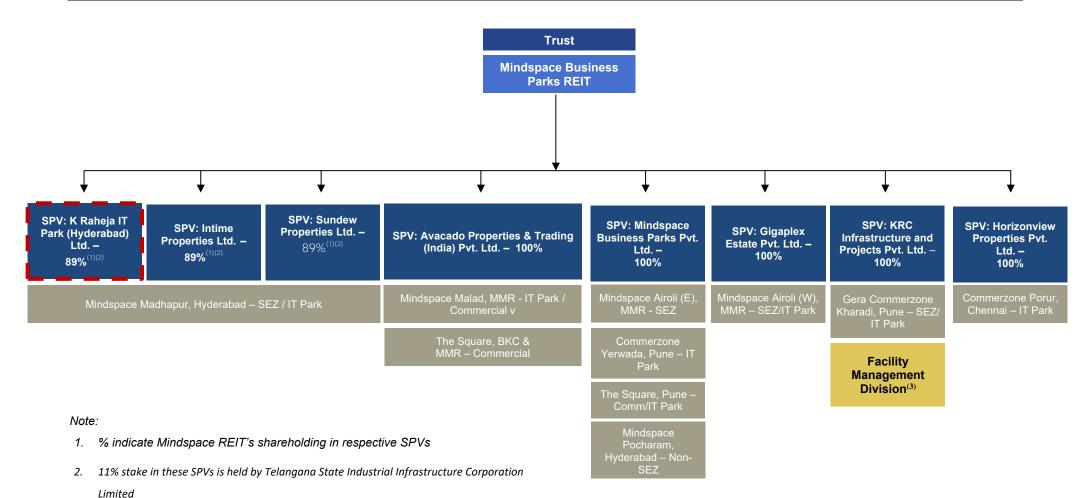
KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164), the Valuer for the Project, hereby declares that:

- We are fully competent to undertake the valuation;
- We are independent and have prepared the report on a fair and unbiased basis; and
- We have valued the Project based on the valuation standards as specified under subregulation 10 of regulation 21 of Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended from time to time.



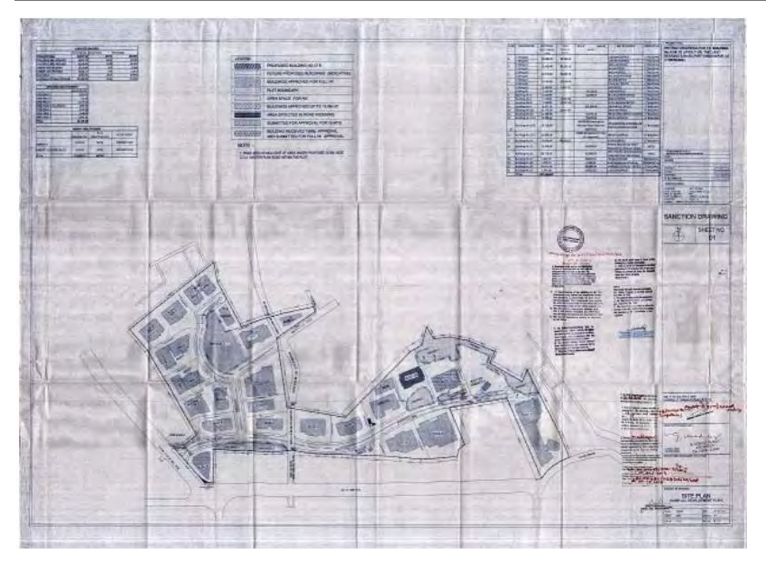
Name: Sachin Gulaty FRICS FIV FIIA,
Designation: Director
Valuer Registration No.: IBBI/RV/02/2021/14284
Address: 5th Floor, India Accelerator, The Iconic Corenthum, Sector 62, NOIDA – 201309.
Uttar Pradesh. INDIA.
E-Mail ID: sachin.gulaty@k-zen.in

Annexure - 1 Ownership Structure of the Project



3. Facility Management Division is housed in KRC Infrastructure and Projects Pvt. Ltd.

Annexure - 2 Layout Plan of the Project



Annexure - 3 Statement of Key Assets within the Project

Complex	Name					KRIT				
Building	No. / Name	B2A	B2B	B3A	B3B	B4	B5A	B5B	B6	B9
Floor	Nos	2B+S+10F	B+GF+9F	B+GF+4F	2B+GF+6F	G+2P+8F	G+3F	G+3P+5F	3B+G+9F	2B+GF+15F
Warm Shell / Bare shell		Warm Shell	Warm Shell	Warm Shell	Warm Shell	Bare Shell	Warm Shell	Warm Shell	Warm Shell	Warm Shell
Air Cooled Chiller	TR	1 x 280 , 1 x 350	1 x 100	1 x 100, 1 x 200	280	NA	182	262	360	300
Water Cooled Chiller	TR	NA	NA	NA	NA	NA	NA	NA	NA	2 x 800, 2 x 600
No of Elevators /Make	No/ Make	10-Mitshibushi	10- Mitshibushi	4-OTIS	5-Mitsubishi	06+2- KONE	4-OTIS	6- Thyssenkrupp	7-Otis	25- Mitsubishi
No of DG / Capacity	No. / KVA	3 x 1010 ,1 x1010, 3 x 500	3 x 1010	2 x 1010,1 x1010	2 x 1010,1 x1010	4x1500	1 x 750, 1 x 1000	3 x 1010	5 x 1010	7 x 1500
No of Transformers / Capacity	No./ KVA	2 x 2500	2 x 2500	2 x1600	2 x1600	04 x 1500	2 x 1000	2 x 1600	2 x 2500	4 X 2500
Booster Pump	KW / Make	9.3 - Kirloskar Brothers	9.3 - Kirloskar Brothers	9.3 - Kirloskar Brothers	9.3 - Kirloskar Brothers	2 x 9.3 - Kirloskar Brothers	9.3 - Kirloskar Brothers	9.3 - Kirloskar Brothers	5.5- Kirloskar Brothers	11 - Kirloskar Brothers
Jockey Pump	KW / Make	11 - Kirloska	r Brothers	9.3 - Kirloskar Brothers	68 - Kirloskar Brothers	11 - Kirloskar Brothers	9.3 - Kirloskar Brothers	15 - Kirloskar Brothers	11 - Kirloskar Brothers	22 - Kirloskar Brothers
Fire Diesel Pump	KW / Make	68 - Kirloska	r Brothers	68 - Kirloskar Brothers	68 - Kirloskar Brothers	68 - Kirloskar Brothers	68 - Kirloskar Brothers	68 - Kirloskar Brothers	98 - Kirloskar Brothers	92 - Kirloskar Brothers
Hydrant Pump	KW / Make	75 - Kirloska	r Brothers	55 - Kirloskar Brothers	55 - Kirloskar Brothers	75 - Kirloskar Brothers	55 - Kirloskar Brothers	75 - Kirloskar Brothers	75 - Kirloskar Brothers	90 - Kirloskar Brothers
Sprinkle Pump	KW / Make	75 - Kirloska	r Brothers	55 - Kirloskar Brothers	55 - Kirloskar Brothers	75 - Kirloskar Brothers	55 - Kirloskar Brothers	75 - Kirloskar Brothers	75 - Kirloskar Brothers	90 - Kirloskar Brothers
STP Rating	KLD	350)	1	.50	150	80	150	110	415

Table 7.6 Statement of Key Assets within the Project

Annexure - 4 Approvals and NOCs Received for the Project

List of one-time sanctions/approvals which are obtained or pending:

Approvals Received

- a) Approved masterplans for all buildings
- b) Full Occupancy Certificates for all Buildings
- c) Consent to Operate for all buildings
- d) Height Clearance NOC from AAI for all buildings
- e) Fire NOC for all Buildings
- f) All approvals for B1A-1B received including CFE, AAI NOC and EC
- g) EC received for B7&8
- h) Consent to Operate for all Buildings (except Building 5A, 7, and 8; not applicable for B5A)
- i) CFE for B7&8
- j) EC received for all buildings except for Buildings (not required for Building 5A)
- k) Approvals for Experience Centre (EC, municipal approval, CFE, building permit)
- I) Demolition approval received for building 7 and 8

Approvals Pending

a) Municipal approval for full height of B8.

Annexure - 5 Ready Reckoner Rate Applicable for the Project

	()		REGISTRAT	10.00	f Telangana	COMENT			
Horie.	Alcor Us De	genination in Actualities -	TRI25 - HISAH -	Graninais +	Church Charter	Finally Renkin		lign	
	District Name	AMAGAREDDY	Unit	Rates - Loc	ality Wise		City/Town/Village	МАДНАР	CH.
-	West Black	Line	b.		April Million Anno IRis and Sel Fil		Chaulinature	Olivies Dete	Deer Net Wat
				Genand P	too Fist Roos	Other Revis		(dd/asts/ppp)	Dotatk - Rates
1.	Ø 1	RESD IV CO	OWN (4.500	4,500	4,500	12(Commenced	01/02/2022	Get
7.	0 1	RESIDENTIAL	юсашт»	3,000	3,000	3 400	GilResidential	01/02/2022	Get
x.	0.2	COMMER	CIAL-T	4.503	4,500	4.500	diffestioning	00002/2022	Get
4.	0.2	MADHAPUR M	IAN(RDAD	-7.00	n asai	n, 800	-07/Contriental	mptoyatoo	Get
5.	0 - 3	COMPLEX PROPORTS IN	MADILARUN HESISIEN DA	4 500	4,500	4,500	0J)Commercial	00/05/2552	Get
6.	0 - 3	RES PROP ABOITING TO KOTH	AGUDA IN TO MACHAP.	4500	4.500	4,500	01(Haudental)	01/02/2022	Get
7.	0 2	MACHAPUR MAIN RD TO JU	EILE HILLS VIA VSR STAT	4.500	4,500	4,500	01(Facilitiential)	01/02/2022	Gm
8.	0 3	MADHA	RUR.	3.000	3,000	3.000	01(Residential)	01/02/2022	Get
9.	0.3	MADHAPUR M	WINRCAD	7.500	6,000	6.600	12)Commencial	01/02/2022	Get
10.	0.1	MADRARUR TO JUBLEFRIU	S ROAD VIA YSB STATUE	7 100	R,620	0,600	22(Conversion	m/ta/2022	Get
11.	0.3	MINDSPACE IONCTION		2 101	Riden	0.000	10 Commercial	(IN/00/2002	Get

Ready Reckoner Rate for the Built-up Area

Source: IGRS Telangana 2024

Ready Reckoner Rate for the Land

Ð		REC	GISTRATION 8 Governm	ent of Tela	2.2.2.2.2.2	TMENT		
ame	About Us Org	periodium - ActoS.Bules -	(FAQ's (ITTLAct)	(Developers o	Given the	terner Ready Resko	HI EDDB -	Login
Di	strict Name	RANGAREDOV	Unit Rate Mandal Name	s - Locality V SRILING	Vise	City/Town/Vi	llage (MADI	HAPUR
S,No.	Ward-Block		ustany	IR	Land Waltar: s. por Sig Vard)	Candification	Effective Dute (dd/mm/yyyy)	Door No. Wise Dotalts - Rates
τ.	0.1	RESC	IN COMM 1		32 200	02(Commercial)	01/02/2022	
z	0-1	RESIDER	ATTAL LOCALLY		32.200	01(Residential)	07/02/2022	
8	Q - 2	00	MMERCIAL-1		44.900	01(Residential)	01/02/2022	Get
4	0 - 2	MADHA	PLIR MAIN ROAD		44.909	62(Enmercial)	01/02/2022	Gut
5.	0 - 3	COMMERCIAL PROPERT	IES IN MADHAPUR RESIDE	NDAL	32,200	02(Commercial)	01/82/2022	Get
6.	Q - 3	RES PROP ABUTTING TO	KOTHAQUDA IN TO MADE	APUR	44.900	C1(Ravidsential)	01/02/2022	Get
7.	0-2	MADHAPUR MAIN RD	TO JUBILE HILLS VIA YSR !	TAT	44 900	OI(Residential)	01/02/2022	Get
8.	0.3	м	ADHAPUR		32.205	Ol(Residential)	01/0Z/2022	
9.	0 3	марна	FUR MAINROAD		44.900	02(Commercial)	01/02/2022	•
10.	03	MADHAPUR TO JUST	LEUILL'S ROAD VIA YSR 517	tur.	44.909	02(Commercial)	111/02/2022	
п.	0-1	MUNDSPACE IMM	COON TO INDRUIT MAL		440900	02(Commercial)	31/03/2022	Get

Source: IGRS Telangana 2024

Sl. No.	ZONE	NAME OF THE IP/AN/GC/SEZ ETC	RATE (in Rs. pe Sg.Mtrs		
[1]	[2]	[3]		[4]	
1	CYBERABAD	FINANCIAL DISTRICT NANAKRAMGUDA	2	1,38,000.00	
2	CYBERABAD	HITECH CITY LAYOUT MADHAPUR	₹	1,44,000.00	
3	CYBERABAD	IP GACHIBOWLI	₹	1,38,000.00	
4	CYBERABAD	IT PARK-MANIKONDA & NANAKRAMGUDA	\$	1,32,000.00	
5	CYBERABAD	SOFTWARE UNITS LAYOUT MADHAPUR	₹	1,44,000.00	
6	CYBERABAD	IP RAKAMCHERLA	₹	3,434.00	
7	CYBERABAD	IP VIKARABAD	₹	8,279.00	
8	CYBERABAD	CHANDULAL BARADARI	₹	45,158.00	
9	CYBERABAD	IHC CHANDULAL BARADARI	3	45,158.00	
10	CYBERABAD	SEIE KATTEDAN	3	33,116.00	

Allotment Rate for the Land (as Per TSIIC)

Source: TSIIC, Telangana 2024

Annexure - 6 Cashflow of the Project

Tabl	e 7.7 Discounted Ca	sh Flow (IN	R Mn) – Co	ompleted B	uildings								
SI. No.	Particulars	1-Oct-24	1-Oct-24	1-Oct-26	1-Oct-27	1-Oct-28	1-Oct-29	1-Oct-30	1-Oct-31	1-Oct-32	1-Oct-33	1-Oct-34	1-Oct-35
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
		YO	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
	Development / Construction Phasing		-	-	-	-	-	-	-	-	-	-	-
	Total Upgrade Cost to be Incurred	-	163.00	-	-	-	-	-	-	-	-	-	-
	Leasable Area	2,075,578.2											
А	Base Rental		1,709.37	2,055.99	2,154.80	2,269.90	2,379.21	2,356.45	2,467.97	2,534.19	2,736.09	2,749.74	3,023.93
В	Car Parking Income		4.65	4.65	4.65	4.54	4.53	4.55	4.60	4.60	4.82	7.51	7.93
С	Fit-out rentals/ tenant improvements		0.03	-	-	-	-	-	-	-	-	-	-
D	Facility Rentals		1,714.05	2,060.64	2,159.45	2,274.45	2,383.74	2,361.00	2,472.57	2,538.79	2,740.92	2,757.25	3,031.86
Ε	Maintenance services income		363.26	394.63	414.33	435.01	456.72	479.53	503.47	528.61	555.01	583.09	612.20
F	Other Operating Income		17.09	20.56	21.55	22.70	23.79	23.56	24.68	25.34	27.36	27.50	30.24
G	Revenue from Operations		2,094.40	2,475.83	2,595.32	2,732.15	2,864.25	2,864.09	3,000.72	3,092.74	3,323.28	3,367.84	3,674.29
	Direct Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
Η	Maintenance services Expenses		318.44	334.33	351.02	368.55	386.94	406.26	426.55	447.85	470.21	494.00	518.66
	Property Tax		43.00	44.29	45.61	46.98	48.39	49.84	51.33	52.87	54.45	56.11	57.79
J	Insurance Premium		13.56	13.96	14.38	14.81	15.26	15.71	16.18	16.67	17.17	17.69	18.22
Κ	Net Operating Income (NOI)		1,719.40	2,083.24	2,184.30	2,301.81	2,413.67	2,392.28	2,506.66	2,575.35	2,781.46	2,800.04	3,079.63
	Add: Terminal Cash Flow		-	-	-	-	-	-	-	-	-	38,110.37	-
	Indirect Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
L	Brokerage Fees		18.45	8.76	0.71	6.28	0.56	42.50	19.51	133.89	69.17	141.23	-
М	Property Management Fee		60.59	72.84	76.33	80.40	84.26	83.46	87.40	89.74	96.89	97.47	107.17
Ν	Other operational expenses		34.28	41.21	43.19	45.49	47.67	47.22	49.45	50.78	54.82	55.14	60.64
0	Net cashflows		1,443.08	1,960.43	2,064.07	2,169.64	2,281.17	2,219.10	2,350.29	2,300.94	2,560.58	40,616.56	

Note: We have arrived at the valuation using the quarterly cash flows and reproduced the above-mentioned annual cashflow for representation purpose

SI. No.	Particulars	1-Oct-24	1-Oct-24	1-Oct-26	1-Oct-27	1-Oct-28	1-Oct-29	1-Oct-30	1-Oct-31	1-Oct-32	1-Oct-33	1-Oct-34	1-Oct-35
		30-Sep-24	30-Sep- 25	30-Sep- 26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
		YO	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
	Development / Construction Phasing		-	-	-	-	-	-	-	-	-	-	-
	Total Development Cost to be Incurred	-	1,760.34	2,472.51	1,380.00	-	-	-	-	-	-	-	-
	Leasable Area	1,328,708.2											
А	Base Rental		-	-	456.85	1,227.37	1,380.46	1,442.58	1,507.50	1,575.33	1,646.22	1,720.30	1,808.60
D	Facility Rentals		-	-	456.85	1,227.37	1,380.46	1,442.58	1,507.50	1,575.33	1,646.22	1,720.30	1,808.60
E	Maintenance services income		-	-	60.02	212.60	292.48	307.11	322.46	338.59	355.52	373.29	391.96
F	Other Operating Income		-	-	4.57	12.27	13.80	14.43	15.07	15.75	16.46	17.20	18.09
G	Revenue from Operations		-	-	521.44	1,452.24	1,686.75	1,764.12	1,845.04	1,929.68	2,018.20	2,110.80	2,218.65
	Direct Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
Н	Maintenance services Expenses		-	27.41	126.77	192.11	247.80	260.19	273.20	286.86	301.20	316.26	332.07
I	Property Tax		-	7.19	29.20	30.08	30.98	31.91	32.87	33.86	34.87	35.92	37.00
J	Insurance Premium		-	2.27	9.21	9.48	9.77	10.06	10.36	10.67	10.99	11.32	11.66
К	Net Operating Income (NOI)		-	(36.87)	356.26	1,220.57	1,398.20	1,461.95	1,528.61	1,598.29	1,671.14	1,747.30	1,837.91
	Add: Terminal Cash Flow		-	-	-	-	-	-	-	-	-	22,744.19	-
	Indirect Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
L	Brokerage Fees		-	33.02	147.43	38.22	-	-	-	-	-	-	-
Μ	Property Management Fee		-	-	16.15	43.39	48.80	51.00	53.29	55.69	58.19	60.81	63.93
Ν	Other operational expenses		-	-	9.14	24.55	27.61	28.85	30.15	31.51	32.92	34.41	36.17
0	Net cashflows	-	(1,760.34)	(2,542.40)	(1,196.46)	1,114.41	1,321.79	1,382.11	1,445.17	1,511.09	1,580.02	24,396.27	-

Table 7.8 Discounted Cash Flow (INR Mn) - Under construction (Buildings 1A & 1B)

Note: We have arrived at the valuation using the quarterly cash flows and reproduced the above-mentioned annual cashflow for representation purposes

SI. No.	Particulars	1-Oct-24	1-Oct-24	1-Oct-26	1-Oct-27	1-Oct-28	1-Oct-29	1-Oct-30	1-Oct-31	1-Oct-32	1-Oct-33	1-Oct-34	1-Oct-35
		30-Sep-24	30-Sep- 25	30-Sep- 26	30-Sep- 27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
		YO	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
	Development / Construction Phasing		-	-	-	-	-	-	-	-	-	-	-
	Total Development Cost to be Incurred	-	1,757.14	2,469.24	2,848.31	353.00	-	-	-	-	-	-	-
	Leasable Area	1,610,601.0											
А	Base Rental		-	-	31.52	500.98	1,363.93	1,775.08	1,854.95	1,938.43	2,025.66	2,116.81	2,212.07
D	Facility Rentals		-	-	31.52	500.98	1,363.93	1,775.08	1,854.95	1,938.43	2,025.66	2,116.81	2,212.07
E	Maintenance services income		-	-	3.53	72.21	269.84	375.15	393.91	413.61	434.29	456.00	478.80
F	Other Operating Income		-	-	0.32	5.01	13.64	17.75	18.55	19.38	20.26	21.17	22.12
G	Revenue from Operations		-	-	35.36	578.19	1,647.41	2,167.98	2,267.42	2,371.42	2,480.20	2,593.98	2,712.99
	Direct Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
Н	Maintenance services Expenses		-	-	69.77	179.66	263.74	315.39	331.16	347.71	365.10	383.35	402.52
	Property Tax		-	-	17.96	36.46	37.56	38.68	39.84	41.04	42.27	43.54	44.84
J	Insurance Premium		-	-	5.66	11.50	11.84	12.20	12.56	12.94	13.33	13.73	14.14
К	Net Operating Income (NOI)		-	-	(58.03)	350.57	1,334.27	1,801.71	1,883.85	1,969.73	2,059.50	2,153.36	2,251.49
	Add: Terminal Cash Flow		-	-	-	-	-	-	-	-	-	27,862.13	-
	Indirect Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
L	Brokerage Fees		-	-	64.61	107.72	107.72	-	-	-	-	-	-
Μ	Property Management Fee		-	-	1.11	17.71	48.21	62.75	65.57	68.52	71.61	74.83	78.20
Ν	Other operational expenses		-	-	0.63	10.02	27.28	35.50	37.10	38.77	40.51	42.34	44.24
0	Net cashflows	-	(1,757.14)	(2,469.24)	(2,972.70)	(137.88)	1,151.05	1,703.46	1,781.18	1,862.44	1,947.38	29,898.33	-

Table 7.9 Discounted Cash Flow (INR Mn) – Under construction (Buildings 7 & 8)

Note: We have arrived at the valuation using the quarterly cash flows and reproduced the above-mentioned annual cashflow for representation purposes

	. To Blocounted Oden Thom		enaer eer	1011 4011011			/						
SI. No.	Particulars	1-Oct-24	1-Oct-25	1-Oct-26	1-Oct-27	1-Oct-28	1-Oct-29	1-Oct-30	1-Oct-31	1-Oct-32	1-Oct-33	1-Oct-34	1-Oct-35
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
		Y0	Y1	Y2	Y3	Y4	Y5	Y6	¥7	Y8	Y9	Y10	Y11
А	Inflow												
	Clubhouse												
	Membership Revenue		-	218.44	143.44	150.61	147.80	149.77	28.49	29.91	31.41	19.79	13.85
	Clubhouse Operations		-	37.97	84.54	127.58	176.52	227.38	255.91	272.47	286.10	300.40	315.42
	Revenue from Clubhouse		-	256.40	227.97	278.19	324.32	377.15	284.40	302.39	317.51	320.19	329.27
	<u>Office + Retail</u>		-	-	-	-	-	-	-	-	-	-	-
	Gross Rentals		-	51.88	54.22	56.66	59.21	61.87	64.66	67.57	70.61	36.89	0.00
	CAM margin & other income		-	1.52	1.52	1.52	1.52	1.52	1.52	1.52	1.52	1.52	1.52
	Revenue from Office + Retail		-	53.41	55.74	58.18	60.73	63.39	66.18	69.09	72.13	38.41	1.52
	Revenue from Operations		-	309.81	283.72	336.37	385.05	440.55	350.58	371.48	389.64	358.60	330.80
В	Outflow		-	-	-	-	-	-	-	-	-	-	-
	Construction Cost		952.3	-	-	-	-	-	-	-	-	-	-
	Project overheads cost		24.4	12.2	-	-	-	-	-	-	-	-	-
	Direct Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
	Clubhouse Operating Cost		33.5	73.6	84.6	94.8	106.6	114.6	119.8	126.4	133.4	140.7	148.5
	Property tax		0.6	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4
	Insurance expenses		0.2	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
	Net Operating Income (NOI)		(1,011.1)	220.7	195.9	238.4	275.2	322.7	227.5	241.9	253.1	214.7	179.1
	Add: Terminal Cash Flow		-	-	-	-	-	-	-	-	-	4,901.4	-
С	Indirect Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
	Brokerage Fees		-	-	-	-	-	-	-	-	-	49.0	-
	Asset Management Fee		-	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7
	Clubhouse - Member Acquisition Cost		5.5	9.0	7.4	7.5	7.4	4.5	1.5	1.5	1.3	0.8	8.8
	Clubhouse - Refurbishment Capex		-	-	10.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
	Clubhouse - Property Management Fee		4.5	8.5	8.9	10.5	12.3	11.6	10.3	10.8	11.2	11.4	17.5
	Other overheads		-	0.5	0.5	0.6	0.6	0.6	0.6	0.7	0.7	0.4	-
	Sales & Marketing Expense		18.7	-	-	-	-	-	-	-	-	-	-
	EBITDA		(1,039.7)	200.9	167.3	197.8	232.9	283.9	192.9	206.4	217.4	5,031.9	

Table 7.10 Discounted Cash Flow (INR Mn) - Under construction (Experience Center)

Note: We have arrived at the valuation using the quarterly cash flows and reproduced the above-mentioned annual cashflow for representation purposes

Table 7.11 Opinion Market Value of the Land

Particulars	Land Area (sq. m.)	Unit Value (INR per sq. m.)	Unit Valuation of the Land (INR Million per Acre)	Total Value (INR Million)
Opinion Market Value of the Land under the Project using Guideline Value Method	7,243.95	144,000.00	485.63	869.27

Annexure - 7 Material Litigations

1. Title litigation and irregularities

There are no title litigations and irregularities involving K. Raheja IT Park Limited ("KRIT").

2. Criminal matters

One Sharmin Habib ("Complainant") lodged a first information report ("FIR") on October 10, 2017 with the Madhapur Police Station alleging that certain staff members of the Raheja Group ("Accused") prevented the Complainant and a staff from entering the park for conducting their business of a day care centre known as "Kidz Paradise" in Building No.2B, Mindspace Madhapur (KRIT), and harassed them. The concerned investigating officer filed a final report dated November 16, 2017 for the matter before the Metropolitan Magistrate, Kukatpally at Miyapur, Cyberabad ("Court"), stating inter alia that while there was a rental dispute between the Complainant and the Accused which was pending in the Court, the particular incident was in relation to a regular security aspect of access in the park being allowed on showing identity card, whereas Complaint tried to enter without showing identity card. The investigating officer also reported that the Complainant did not comply with the notices under Section 91 of the Criminal Procedure Code, and that no such incident had occurred as alleged by the Complainant. The investigating officer further recorded that the complaint was filed on completely flimsy grounds and filed the final report before the Court recommending closure of the case on basis of lack of evidence. The matter is currently pending.

3. Regulatory actions

- 1) The Comptroller and Auditor General of India ("CAG") had issued a report on public sector undertakings for the year ended March 2016 ("CAG Report") where certain audit observations were made with respect to certain public sector undertakings including: (a) a low rate of return on investments made by APIIC (now, TSIIC) in KRIT; (b) allocation of the development and construction of complexes for IT and ITES companies to K. Raheja Corporation Private Limited by the erstwhile Government of Andhra Pradesh ("GoAP") without adopting a due tender process; (c) transfer of certain portion of land to non-IT/ITES sister companies of the KRC group, namely, Trion Properties Limited Inorbit Malls and Chalet Hotels Westin Hotel at a discounted price, in violation of GoAP directions dated August 11, 2003 and without prior consultation with APIIC, pursuant to the demerger of KRIT. KRIT responded to the observations under the CAG report by its letter dated September 21, 2017 submitting its issue-wise detailed explanations and explaining various factual inaccuracies in respect of the said observations under the CAG Report. denying the irregularities and deficiencies. No further correspondence has been received.
- 2) KRIT had proposed a rights issue of shares in which Andhra Pradesh Industrial Infrastructure Corporation ("APIIC") (now, TSIIC) abstained from subscribing. Consequently, upon closure of the rights issue subscription by the other shareholders of KRC group, the stake of APIIC in KRIT reduced from 11%. Thereafter, upon demerger of certain undertakings of KRIT into Intime Properties Limited ("Intime") and Sundew Properties Limited ("Sundew"), APIIC's stake reduced in each of these entities instead of what it was initially at 11%. Such rights issue of shares was undertaken in compliance with applicable law and agreement between the parties, and after KRIT had waited over one year for APIIC to decide.

Subsequently, APIIC / GoAP disputed such dilution of their stake in KRIT, Intime and Sundew, which led to an inquiry by Vigilance and Enforcement Department of GoAP against the Government Officials and correspondingly, KRIT. APIIC issued a letter dated July 10, 2012 to KRIT, referring to a report of vigilance and enforcement department ("VED Report") in relation to the Mindspace Madhapur project. Subsequently, the equity stake of APIIC was restored to 11% in KRIT, Intime and Sundew together with compensating APIIC for any loss of corporate benefits in the intervening period. The VED Report alleged certain irregularities, which include alleging a financial loss to APIIC and GoAP pursuant to sale of the land to its sister concerns and sale of constructed area, at a nominal price, dilution of 11% equity stake of APIIC and loss of immovable asset base to APIIC due to the dilution of equity.

KRIT denied such irregularities, violations or financial loss caused to APIIC /GoAP. While denying the loss alleged by APIIC, KRIT, Intime and Sundew provided a joint undertaking dated February 14, 2014 to APIIC inter alia undertaking (i) to pay the amounts to APIIC in respect of APIIC's claim of losses, due to any differences in values pertaining to the sale transactions in Mindspace Madhapur project; (ii) that payments shall be made by KRIT within 30 days of receipt of such written demand from APIIC; and (iii) that KRIT shall be bound by the decision of APIIC and comply with the same within the stipulated timelines.

KRIT has further provided an undertaking dated October 24, 2016 to APIIC, inter alia undertaking to pay losses incurred by Government of Telangana /APIIC as per the VED Report and to maintain the agreed shareholding of the Government of Telangana or APIIC in KRIT, Intime and Sundew post conversion of KRIT to public limited company and the Government of Telangana/ APIIC will not be required to infuse additional funds to maintain its equity stake in KRIT, Intime and Sundew.

While KRIT has attempted to make payments to the extent of the loss incurred by TSIIC along with interest, by letter dated April 23, 2019, TSIIC has confirmed to KRIT that it will be informed about the quantum of the amount to be paid, once the quantum of loss is determined by an independent third party appointed for such purpose. KRCPL, by way of its letter dated December 9, 2019, has undertaken that it shall assume any financial liability that KRIT, Intime or Sundew may incur in this behalf.

3) The Income Tax Department had issued a warrant dated November 29, 2017 ("Warrant") under Section 132 of the Income Tax Act, 1961 against ("Income Tax Act") against Avacado Properties and Trading (India) Private Limited, Gigaplex Estate Private Limited, KRIT, Mindspace Business Parks Private Limited ("MBPPL"), Chalet Hotels Limited, Genext Hardware & Parks Private Limited, Inorbit Malls (India) Private Limited, K Raheja Corp Private Limited, K Raheja Private Limited, Shoppers Stop Limited and others ("Parties"). Pursuant to the Warrant, the Income Tax Department carried out a search on November 30, 2017. The search covered various matters for which notices were already issued from time to time. The search was concluded on December 6, 2017 at the office and residence of the Parties. Pursuant to the search, the Income Tax Department issued notices to each of the Parties under Section 153A of the Income Tax Act directing them to prepare and furnish true and correct returns of total income for assessment years ("AY") from 2008-2009, 2012-13 to 2017-18 within a stipulated timeline from the date of service of the notices and these returns have been furnished before the Income Tax Department. Further, the Income Tax Department issued notices under Section 142(1)/143(2) of the Income Tax Act for assessment years 2008-2009, 2012-13 to 2017-2018/2018-19, to the Parties seeking certain information. These details have been furnished before the Income Tax Department by the Parties from time to time. Post the Warrant, the assessment proceedings under section 153A of the Income Tax Act were initiated for AY 2012-13 to AY 2018-19. The assessment under section 143(3) read with

section 153A of the Income Tax Act for AY 2012-2013 to AY 2017-2018 and under Section 143(3) of the Income Tax Act, for AY 2018-2019 were completed. KRIT filed appeals before the CIT(A) against the order for AY 2012-13 to AY 2017-18 and against the order for AY 2018-19 The Hon'ble CIT(A) vide order dt 24-07-2024 has allowed the appeals for the aforesaid assessment years in favour of the assessee by allowing deduction under section 80IA of the Act. The Income tax department has further appealed against the order of the Hon'ble CIT(A) for AY 2012-13 to 2018-19 before the Hon'ble Income Tax Appellate Tribunal.

4) One Anand Achary sent legal notices dated October 26, 2023 and November 11, 2023, respectively to Ranju Alex, the Area Vice President, South Asia of Mariott International Inc., and Westin Hotel, Amitabh Rai, Cluster General Manager, Westin Hyderabad, Sanjay Sethi, Chief Executive Officer and Managing Director, Chalet Hotels Limited and others alleging grabbing of an alleged park area and unauthorised conversion of the park area for commercial use. By way of abundant caution, KRIT and Chalet Hotels Limited have individually filed caveats before the High Court of Telangana.

4. Material civil/commercial litigation

There are no material civil/commercial litigation/s involving KRIT.

Table 7.12: Summary of Pending Tax Litigation

ASSESSMENT YEAR	SIGNIFICANT ISSUE IN DISPUTE	AUTHORITY - RAISING ISSUE	AUTHORITY - PASSING ORDER	APPEAL PREFERRED BY	AUTHORITY - ISSUE PENDING BEFORE	NEXT DATE OF HEARING IF APPLICABLE	EXPOSURE - TAX, INTEREST AND PENALTY
2009-10	Restoration of CIT order u/s 263 for non-allowability of deduction u/s. 801A against IHP.	CIT	CIT	Dept.	High Court	Not available	-
2010-11	Restoration of CIT order u/s 263 for non-allowability of deduction u/s. 80IA against IHP and on account of non fulfilment of minimum no of lease condition.	CIT	CIT	Dept.	High Court	Not available	
2010-11	Allowability of deduction u/s. 80IA against IHP	Assessing Officer	Assessing Officer	Dept.	High Court	Not available	-
2011-12	Restoration of CIT order u/s 263 for non-allowability of deduction u/s. 80IA against IHP and on account of non fulfilment of minimum no of lease condition.	CIT	CIT	Dept.	High Court	Not available	-
2012-13	Deduction u/s 80IA not allowed	Assessing Officer	Assessing Officer	Dept	ITAT	Tuesday, November 5, 2024	5,594,322
2013-14	Deduction u/s 80IA not allowed	Assessing Officer	Assessing Officer	Dept	ITAT	Tuesday, November 5, 2024	65,624,550
2014-15	Deduction u/s 80IA not allowed	Assessing Officer	Assessing Officer	Dept	ITAT	Tuesday, November 5, 2024	138,166,291
2015-16	Deduction u/s 80IA not allowed	Assessing Officer	Assessing Officer	Dept	ITAT	Tuesday, November 5, 2024	171,390,751
2016-17	Deduction u/s 80IA not allowed	Assessing Officer	Assessing Officer	Dept	ITAT	Tuesday, November 5, 2024	181,357,135
2017-18	Deduction u/s 80IA not allowed	Assessing Officer	Assessing Officer	Dept	ITAT	Tuesday, November 5, 2024	185,355,401
2018-19	Deduction u/s 80IA not allowed	Assessing Officer	Assessing Officer	Dept	ITAT	Tuesday, November 5, 2024	185,013,203

Note: Direct tax litigations are at the SPV level.

Table 7.13: Indirect Tax Litigation

SR.NO	ENTITY	TAX TYPE	AUTHORITY PENDING	TAX DEMAND (IN 'MN)	INTEREST (QUANTIFIED)	PENALTY (QUANTIFIED)	ISSUE IN BRIEF	PERIOD	INTEREST	PENALTY
1	K Raheja IT Park (Hyderabad) Ltd	Customs	Reply to SCN filed with Commissioner, Customs, Hyderabad	9.08	-	-	Customs duty demand at the time of debonding of assets from the STPI	November 2014 and May 2016	as applicable	as applicable
2	K Raheja IT Park (Hyderabad) Ltd	Service Tax	CESTAT	96.10	-	96.10	Service tax on pure fitout charges collected from the customers	April 2010 to March 2015	as applicable	96.10
3	K Raheja IT Park (Hyderabad) Ltd	Service Tax	CESTAT	19.77	-	-	Service tax on pure fitout charges collected from the customers	April 2015 to June 2017	as applicable	as applicable

- 1. The Valuation Report (hereafter referred to as the 'Report') covers specific markets and situations that are highlighted in the Report based on independent market report prepared by JLL and does not entail any comprehensive analysis of the market and the industry given the nature of the scope of the assignment.
- 2. The opinions expressed in the Report are subject to the limitations expressed below.
 - a) The valuation method adopted is based on the Valuer's expertise and knowledge considering the forecasts on demand, supply and pricing as undertaken by JLL as part of an independent market/ industry research and considered to be relevant and reasonable at that point of time. The Report and the opinions therein do not constitute any recommendation to K Raheja Corp Investment Managers Private Limited (or the 'Client') or its affiliates and subsidiaries or its customers or any other party to adopt a particular course of action. The use of the Report at a later date may invalidate the assumptions and bases on which these opinions have been expressed and is not recommended as an input to any financial decision.
 - b) It should be noted that the valuation is based upon the facts and evidence available at the time of conduct of the valuation and applicable on the date of valuation. It is therefore recommended that these valuations be periodically reviewed.
 - c) Changes in socio-economic and political conditions could result in a substantially different situation than those presented herein. The Valuer assumes no responsibility for changes in such external conditions.
 - d) The Valuer has considered the independent market report prepared by JLL and macro understanding of the market through readily available information in public domain. Hence, no direct link is sought to be established between the macro-level understandings on the market with the assumptions estimated for the analysis herein.
 - e) The services provided is limited to valuation of the Project primarily comprising Land and Building and any part thereof and does not constitute any audit, survey, due diligence, tax related services etc. Accordingly, no opinion has been expressed on the financial information of the business of any party, including the Client and its affiliates and subsidiaries. The Report is prepared solely for the purpose stated and should not be used for any other purpose.
 - f) While the information included in the Report is accurate and reliable to the best of the knowledge of the Valuer, no representations or warranties, expressed or implied, as to the completeness of such information is being made. The Valuer shall not undertake any obligation to update or supplement any information contained in the Report save as provided for in the Agreement.
 - g) Apart from the sources already mentioned in the report, the Valuer has relied on readily available public information for the purpose of preparing this report.
- 3. The Report reflects matters as they currently exist. Any changes thereon may materially affect the information contained in the Report.
- 4. All assumptions made in order to determine the valuation of the Project is based on information or opinions as current. In the course of the analysis, the Valuer has relied on information or opinions, both written and verbal, as obtained from the Client as well as from third parties provided with, including limited information on the market, financial and operating data, which has been accepted as accurate in bona-fide belief. No responsibility is assumed for technical or specialized information furnished by the third-party organizations, and this is believed bona-fide to be reliable.

- 5. No investigation of the title of the assets has been made and owners' claims to the assets is assumed to be valid unless anything contrary is mentioned in the main report. No consideration is given to liens or encumbrances, which may be against the Project or assets. Therefore, no responsibility is assumed for matters of a legal nature.
- 6. Review of tenants' ability and willingness to continually pay lease rents as per their respective contractual terms is not within the scope of work of Valuer. Valuer has assumed that all tenants' will be able to pay their rents on time as and when demanded as per their contractual terms and that no arrears exist with respect to any tenancy.
- 7. The Valuer's total aggregate liability to the Client including that of any third-party claims, in contract, tort including negligence or breach of statutory duty, misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of the services is limited to an aggregate sum as agreed in the LOE (Letter of Engagement). The Valuer shall not be liable for any pure economic loss, loss of profit, loss of business, depletion of goodwill, in each case whether direct or indirect or consequential or any claims for consequential loss compensation whatsoever which, arise out of or in connection with services provided under this engagement.
- 8. The Client including its agents, affiliates and employees, must not use, reproduce or divulge to any third party any information it receives from the Valuer for any purpose except set out herein.
- 9. This engagement shall be governed by and construed in accordance with Indian laws and any dispute arising out of or in connection with the engagement, including the interpretation thereof, shall be submitted to the exclusive jurisdiction of courts in New Delhi.

Valuation Report

Mindspace Madhapur (Intime Properties Limited), Madhapur, Hyderabad

Telangana, India

Submitted To:

K. Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP)

(acting as Manager to Mindspace Business Parks REIT)

Date of Valuation: 30-September-2024 Date of Report: 21-October-2024



Prepared By: KZEN VALTECH PRIVATE LIMITED IBBI/RV-E/05/2022/164

EXECUTIVE SUMMARY

Property Name	Mindspace Madhapur (Intime), Madhapur, Hyderabad, Telangana, India 500 081			
Property Address	Mindspace Madhapur, Titus Towers, TSIIC software layout, Madhapur, Hyderabad, Telangana, 500081			
Land Area	8.52 Acres			
Brief Description	The Project is located in Madhapur micro market in the Western part of Hyderabad; it is located adjacent to Raidurg Metro Station and at a distance of ~ 31 km from Hyderabad International Airport. The proposed Metro Phase 2 would connect Raidurg to Hyderabad International Airport, which would further improve the connectivity of the Project. The Project is developed as Grade A IT Park with IT Buildings (5B, 6, 9). The Project has excellent visibility along the access road and has 3 entry and exit points.			
	The Project is surrounded by mixed use development comprising residential, retail, and commercial developments.			
Asset Details Leasable area details for Intime Properties Limited as shared by the Client is give			y the Client is given below:	
	Sr. No.	Building Name	Leasable Area (mn. sq. ft.)	
	1.	Building 5B	0.25	
	2.	Building 6	0.39	
	3.	Building 9	1.11	
		Total Leasable Area	1.75	
		the site inspection, all buildings are operational. T ithin the property.	here are no under-construction	
Location Map		HH 44	HMUA Hougdary Herro Rail (MI 3 corridors) MMTS	

Key Assumptions	The table below summarizes key	Valuation assumptions used in the estimate.
-----------------	--------------------------------	---------------------------------------------

Particulars	Description					
Asset Specific Information						
Nature of Asset	Comm	ercial / IT O	ffice with An	nenities		
Current Status	Completed and Operational					
Total Leasable Area	1.75 mn. sq. ft.					
Asset Details	SI. No.	Building Name	Age of the Building	Usage Type	Status Area	Leasable Area (mn. sq. ft.)
	1.	Building 5B	~ 16 years and 2 months	Non- SEZ	Completed	0.25
	2.	Building 6	~ 14 years and 11 months	Non- SEZ	Completed	0.39
	3.	Building 9	~ 14 years	Non- SEZ	Completed	1.11
			and 3months			
		ng assets ar • Tota	and 3months	of the Pro		nterest in t
Revenue Assumptions		ng assets ar • Tota	and 3months bove, the un re also part o	of the Pro	ect.	nterest in th
	followi	ng assets ar • Tota	and 3months bove, the un re also part o al utility area al open spac	of the Pro	ect.	nterest in tl
Assumptions	followi	ng assets ar • Tota • Tota	and 3months bove, the un re also part o al utility area al open spac	of the Pro	ect.	nterest in ti
Assumptions In-Place Rent	followi INR 69 INR 74	ng assets ar Tota Tota 9.5 per sq. ft 1.6 per sq. ft	and 3months bove, the un re also part o al utility area al open spac	of the Pro	ect.	nterest in t
Assumptions In-Place Rent Market / Marginal Rent	followi INR 69 INR 74	ng assets ar Tota Tota 9.5 per sq. ft 1.6 per sq. ft	and 3months bove, the un re also part of al utility area al open spac	of the Pro	ect.	nterest in t
Assumptions In-Place Rent Market / Marginal Rent Parking Rent Financial	followi INR 69 INR 74	ng assets ar Tota 7.5 per sq. ft 4.6 per sq. ft 100 per CP	and 3months bove, the un re also part of al utility area al open spac	of the Pro	ect.	nterest in t

Market Value on 30-Sep-2024 Note: Based on the inputs provided by Client, the valuation presented is for 89% interest of Mindspace REIT in the project only. The total value of the asset with 100% interest is INR20,354.43million (INR Twenty Billion Three Hundred Fifty Four Million Four Hundred Thirty Thousand Only)

TABLE OF CONTENTS

	RODUCTION	7
1.1 1.2 1.3 1.4 1.5 1.6	INSTRUCTIONS PURPOSE OF VALUATION RELIANT PARTIES VALUER'S CAPABILITY INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST ASSUMPTIONS, DEPARTURES AND RESERVATIONS	
1.7 1.8 1.9 1.10 1.11 1.12	INSPECTION OF THE PROJECT GENERAL COMMENT CONFIDENTIALITY AUTHORITY LIMITATION OF LIABILITY DISCLOSURE AND PUBLICATION	9 9 9 9 9 10 10
1.13 2 V	ANTI-BRIBERY AND ANTI-CORRUPTION	
2.1 2.2 2.3	VALUATION STANDARDS ADOPTED BASIS OF VALUATION APPROACH AND METHODOLOGY	13 13
3 VA	LUATION ASSUMPTIONS AND INPUTS	15
3.1 3.2 3.3	INVESTIGATION, NATURE AND SOURCE OF INFORMATION CAPITALIZATION RATE DISCOUNT RATE	15
4 VA	LUATION CERTIFICATE	17
5 Pr	OJECT SITE AND PROJECT ANALYSIS	19
Г 4	DETAILS OF THE PROJECT SITE AND/OR PROJECT	40
5.1 5.2 5.3 5.4 5.5 5.6 5.7	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS	
5.2 5.3 5.4 5.5 5.6 5.7	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS	19 20 22 23 23 24 25 27
5.2 5.3 5.4 5.5 5.6 5.7	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS	19 20 22 23 24 25 27 27 27 27 27 27 31
5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3 6.4 6.5 6.6	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS ARKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW ECONOMY & DEMOGRAPHICS INFRASTRUCTURE INITIATIVES HYDERABAD - OFFICE SUB MARKETS	19 20 22 23 24 25 27 27 27 27 27 27 27 31 36

LIST OF TABLES

14
19
20
21
22
25
25
38
39
42
43
47
47
54
56
56

LIST OF MAPS

Map 5.1: Location of the Project Site with respect to the Hyderabad City	20
Map 5.2: Location of Project and its Surrounding Developments	21
Map 5.3: Conceptual Layout Plan for the Project	22

LIST OF ABBREVIATIONS

BPO	Business Process Outsourcing
CBD	Central Business District
DCR	Development Controls & Regulations
GHMC	Greater Hyderabad Municipal Corporation
HMDA	Hyderabad Metropolitan Development Authority
INR	Indian National Rupees
IT/ITES	Information Technology/IT enabled Services
IVSC	International Valuation Standards Committee
JLL	Jones Lang LaSalle Property Consultants (India) Private Limited
km	Kilometre
NH	National Highway
ORR	Outer Ring Road
PBD	Peripheral Business District
RICS	Royal Institution of Chartered Surveyors
SEBI	Securities and Exchange Board of India
SBD	Secondary Business District
SEZ	Special Economic Zone
sq. ft.	square feet
sq. m.	square metre
REIT	Real Estate Investment Trust
Y-o-Y	Year-on-Year

CONVERSION OF UNITS

1 acre	43559.66 sq. ft.
1 acre	4046.9 sq. m.
1 sq. m.	1.196 sq. yards
1 sq. m.	10.764 sq. ft.
1 meter	1.0936 yards
1 meter	3.28 ft.
1 cent	435.6 sq. ft.

1 INTRODUCTION

1.1 INSTRUCTIONS

K Raheja Corp. Investment Managers LLP (hereinafter referred to as the 'Client'), in its capacity as Manager of the Mindspace Business Parks REIT (Mindspace REIT), has appointed KZEN VALTECH PRIVATE LIMITED, Registered Valuer Entity with Insolvency and Bankruptcy Board of India ("IBBI") bearing registration no. IBBI/RV-E/05/2022/164 (hereinafter referred to as the 'Valuer') to carry out an independent estimate of Market Value of commercial / office properties located in Chennai, Hyderabad, Mumbai and Pune along with incidental or ancillary activities including a facility management business and power distribution facility, vide Engagement Letter dated 27 March 2023. The Client intends to seek independent estimate of Market Value for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchange.

This Valuation Report has Market Value of a commercial / office project named 'Mindspace Madhapur (Intime)' located in Madhapur, Hyderabad, Telangana, India (hereinafter referred to as the 'Project').

1.2 PURPOSE OF VALUATION

The purpose of this valuation is to estimate the value of the Project as part of the portfolio of Mindspace REIT for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended together with clarifications, guidelines and notifications thereunder in the Indian stock exchange and for accounting purpose.

In addition, other documents in relation to the regulatory filings such as publicity material, research reports, presentations and press releases will also be prepared, wherein copies, summary or extracts of the Valuation Report are intended to be included.

1.3 RELIANT PARTIES

The reliance on the Valuation Report prepared as part of this engagement is extended to the Manager, REIT and other parties including the trustee of REIT, debenture trustee(s), stock exchanges, unitholders of REIT, Securities and Exchange Board of India ('SEBI'), credit rating agencies, lenders of the REIT and/or its special purpose vehicles or any other person within or outside India as the Manager may deem fit for the purpose as highlighted in this report (valuation). The Valuer, however, would extend no liability to such reliant parties save and except for gross and willful negligence.

The valuation exercise is conducted strictly and only for the use of the parties as stated above who need to rely on such valuation ('Reliant Party') and for the Purpose specifically stated. The Client shall make all reliant parties aware of the terms and conditions of the engagement under which this exercise is being undertaken and take due acknowledgements to the same effect.

1.4 VALUER'S CAPABILITY

KZEN VALTECH PRIVATE LIMITED, bearing Registered Valuer Entity number IBBI/RV-E/05/2022/164 with IBBI has been appointed as the Valuer for providing opinions on market value of the respective Subject Properties. Mr. Sachin Gulaty, Director, KZEN VALTECH PRIVATE LIMITED, is registered as a valuer with IBBI for the asset class Land and Building under the provisions of The Companies (Registered Valuers and Valuation) Rules, 2017 since 13 August 2021. He qualified for the degree of Bachelor of Architecture from School of Planning and Architecture, New Delhi in 1997, and qualified for the degree of Master in Planning with specialization in Urban Planning from School of Planning and Architecture, New Delhi in 2002. He, subsequently, undertook distance learning from SVKM's Narsee Monjee Institute of Management Studies ("NMIMS") Global Access – School for Continuing Education, qualified for the two-years Post Graduate Diploma in Banking & Financial Management and was awarded this Post Graduate Diploma in July 2018.

Mr. Gulaty has more than 26 years of experience, including one and a half years of postgraduate education, spread over domains of architecture, urban planning, urban infrastructure, real estate advisory, and real estate asset valuation. He was the National Head of Valuations for Jones Lang LaSalle Property Consultants (India) Private Limited ("JLL India"), a leading International Property Consulting firm in India, from 2010 to 2021. Prior to this role, Mr. Gulaty gained practical experience in providing architecture services, town and city planning, and research related to regulatory studies and urban governance covering urban infrastructure such as water supply, sanitation, solid waste management, and urban transport, among other aspects. In the early part of his career, he worked with renowned architectural services firm, Kuldip Singh & Associates, and The Energy and Resources Institute ("TERI"). His last employment was with JLL as Senior Director and National Head for Valuations.

As the National Head of Valuations at JLL India, he led numerous valuation exercises for multiple financial institutions, private equity/real estate funds, corporates, industrial houses, government departments, and developers across multiple real estate asset classes of commercial, retail, residential, industrial, healthcare, and hospitality, among others. Clientele served by him across his entire career till date, under various employments, includes Brookfield, GIC, Qatar Investment Authority, JP Morgan, BlackRock, CapitaLand, Citibank, Standard Chartered Bank, Yes Bank, Kotak Mahindra, Maruti Suzuki, Indiabulls, Dubai Port World, World Bank, DLF, RMZ, Shriram Properties, DIPAM, NHAI, NBCC, AAI, and RLDA, among others.

Mr. Gulaty, who carries IBBI Registration Number: IBBI/RV/02/2021/14284, is enrolled with the Institute of Valuers Registered Valuers Foundation ("**IOVRVF**"), is a Fellow of Royal Institution of Chartered Surveyors ("**RICS**"), Fellow and Lifetime Member of Institute of Valuers, India ("**IOV**"), admitted as an Arbitrator (India) on the RICS Panel of Dispute Resolvers & Expert Witnesses, and features in the global list of RICS Trained Assessors, has prepared and signed this report on behalf of RV-E.

1.5 INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST

The Valuer confirms that there are no conflicts of interest in so far as discharging his duties as a valuer for the Project is concerned. The Valuer has undertaken the valuation exercise without the presence of any bias, coercion, or undue influence of any party, whether directly connected to the valuation assignment. There has not been any professional association with the Client or the Project in past five years from his engagement as the Valuer, except as valuer under the SEBI (REIT) Regulations, 2014.

The Valuer certifies that he/she does not have a pecuniary interest, financial or otherwise, that could conflict with the proper valuation of the Project (including the parties with whom the Client is dealing, including the lender or selling agent, if any) and accepts instructions to value the Project only from the Client.

1.6 Assumptions, Departures and Reservations

This Valuation Report has been prepared on the basis of the assumptions within the instructions (Key Assumptions, Qualifications, limitations and Disclosures) detailed after this section of this report. The development mix, built up area, land area and lease details such as lease rent, lease commencement and lease end date, lock-in period, escalation terms, etc. pertaining to the Project is based on the appropriate relevant documents, which has been provided by the Client and the same has been adopted for the purpose of this valuation.

1.7 INSPECTION OF THE **PROJECT**

Building 9 of the project was last inspected on 22 March 2024 and Buildings 5 and 6 of the project were last inspected on 23 March 2024 by the Valuer in the presence of clientnominated representative, and subsequently no site visits have been conducted. No measurement or building survey has been carried out as part of the valuation exercise. The Valuer has relied entirely on the site areas provided by the Client, which has been assumed to be correct. Based on the discussions with the Client, it has been assumed that no material change in the condition of the property has taken place except for the progress of construction work in accordance with the information shared.

1.8 GENERAL COMMENT

A valuation is a prediction of price, not a guarantee. By necessity, it requires the Valuer to make subjective judgments that, even if logical and appropriate, may differ from those made by a purchaser, or another valuer. Historically it has been considered that valuers may properly conclude within a range of possible values.

The purpose of the valuation does not alter the approach to the valuation.

Property values can change substantially, even over short periods of time, and thus the valuation of the Project herein could differ significantly if the date of valuation was to change.

This report should not be relied upon for any other purpose other than for which this valuation exercise has been undertaken.

1.9 CONFIDENTIALITY

The contents of this Valuation Report are intended for the specific purpose stated. Consequently, and in accordance with current practice, no responsibility is accepted to any other party in respect of the whole or any part of its contents- except as maybe required in connection with the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, under the applicable law.

1.10 AUTHORITY

The Client acknowledges and agrees that the valuation exercise undertaken (including, without limitation, the Reports itself and the contents thereof) is solely for the purpose set out in Section 1.2 herein. If Client desires to use the Report in any offering or other investment material for purpose other than as mentioned in the Section 1.2 herein, then (a) with Valuer will require, and the Client must provide or cause to be provided, an indemnification agreement in his favor, given by parties reasonably satisfactory to him, and (b) the Client will obtain his consent to the references in such materials to the Report.

1.11 LIMITATION OF LIABILITY

The Valuer has provided the services exercising due care and skill but does not accept any legal liability arising from negligence or otherwise to any person in relation to possible environmental site contamination or any failure to comply with environmental legislation which may affect the value of the properties. Further, the Valuer shall not accept liability for any errors, misstatements, omissions in the report caused due to false, misleading or incomplete information or documentation provided to him by the Instructing Party.

The Valuer's maximum aggregate liability for claims arising out of or in connection with the Valuation, under this engagement shall not exceed the professional indemnity insurance obtained by him. As on the date of this report, the professional indemnity insurance maintained by the Valuer is for Indian Rupees Fifty Million.

In the event that the Manager, the sponsors, the trustee, the REIT, or other intermediaries appointed by the Manager and / or REIT or its SPVs be subject to any claim ('Claim Parties') in connection with, arising out of or attributable to the Report, the Claim Parties will be entitled to require the Valuer to be a necessary party/respondent to such claim and he shall not object to his inclusion as a necessary party/ respondent. In all such cases, the Manager, on behalf of the REIT, agrees to reimburse/ refund to the Valuer, the actual cost (which shall include legal fees and external counsel's fee) incurred by them while becoming a necessary party/respondent. If the Valuer does not cooperate to be named as a party/respondent to such claims in providing adequate/successful defense in defending such claims, the Claim Parties jointly or severally will be entitled to initiate a separate claim against the Valuer in this regard.

The Valuer will neither be responsible for any legal due diligence, title search, and physical measurements nor undertake any verification/ validation of the zoning regulations/ development controls with any government departments/authorities, among other aspects., etc.

1.12 DISCLOSURE AND PUBLICATION

The Valuer must not disclose the contents of this Valuation Report to a third party in any way, except as allowed under the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars. As per the terms and regulation 2(1) of the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars, it may be noted that the Valuation report is prepared in accordance with said REIT regulations.

1.13 ANTI-BRIBERY AND ANTI-CORRUPTION

The Valuer represents, warrants and undertakes that:

The Valuer is familiar with applicable Anti-Corruption Laws under this Agreement including but not limited to Prevention of Corruption Act 1988 and will ensure that neither it nor any of its officers, directors, shareholders, employees and agents or any other person acting under its implied or express authority will engage in any activity, practice or conduct which would constitute an offence under, or expose or potentially expose either Party to any direct or indirect liability, under Applicable Anti-Corruption Laws;

It is further agreed that breach of any of the above undertakings shall be deemed to be a material breach of the Agreement and in case the Valuer is insisted upon or asserted by Client to violate any of the above said undertakings including Anti-Corruption regulations in any form

or manner, on pretext of business relationship or otherwise, the Valuer shall have a discretionary right to terminate this Agreement without any liability or obligation on his part.

Such termination of this Agreement shall not in any way prejudice the rights and obligations (including payment for the services delivered under this Agreement) already accrued to the Valuer, prior to such termination.

KEY ASSUMPTIONS, QUALIFICATIONS, LIMITATIONS AND DISCLAIMERS

1.	Type of Estimate	The scope of the assignment covers only estimating Market Value of a specified property and not a business valuation for either the Client or any of their subsidiaries or associated companies, etc. The estimate is based on extent of data/information provided by the Client and estimate has limited coverage wherever full data/information is not made available by the Client.
2.	Legal Due- Diligence	Legal due diligence for establishing clarity of title, ownership, encumbrances if any, notices or disputes if any, among other legal-related issues are not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
3.	Information Provided by the Client and Others	The Valuer has relied on the information provided by the Client and the same has been assumed to be correct and has been used in the valuation. Where it is stated that another party has supplied information to the Valuer, this information is believed to be reliable. The Valuer cannot accept any responsibility for accuracy and non-reliability of such information.
4.	Regulatory Due- Diligence	Regulatory due diligence is not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
5.	Project Status, Schedule and Project Costing	Assessment of the Project Status and Schedule is based on the information provided by the Client and does not consider any unforeseeable developments which could impact the same in the future. The estimate <u>does account</u> for any capital expenses incurred by the Client on the existing and/or ongoing development works in the Project. Auditing the project figures is not part of the scope of work under this assignment. In all likelihood, an independent auditing agency would be covering this aspect, details of which can be obtained from the Client.
6.	Market Conditions and Trends	The Valuer has taken into consideration the general conditions in the market with respect to broad demand and supply while carrying out the valuation. The Valuer has compared other comparable properties on the basis of many factors and as far as possible tried to remove / account for the differences in type, location and quality of the properties.
7.	Information on Leases and Sales Performance	The Valuer has relied on the rent roll including lease terms & conditions of the existing and pre-committed leases, as given by the Client. The Valuer has not verified individual lease agreements and the Valuer has relied on all information provided to him by the Client, upon which the Valuer will rely, is complete and correct. The Valuer has relied on pre-leasing details to the extent data/information made available by the Client.
8.	Site Investigations and Illustrations	The Valuer has carried out the site visits and based on the information made available by the Client and the estimate is carried out considering that the Project Site is a contiguous land parcel and is free from any encroachments and encumbrances as on the date of valuation. The Valuer has not carried out any structural survey nor tested the building services. No geographical or geo-physical survey was carried out. No environmental assessment has been carried out. Any sketch, plan or map in the report is included to assist reader while visualizing the Project and assume no responsibility in connection with such matters.

9 Project Cost Project Cost Estimates used in the estimate is as given by the Client. Project progress Estimates including capital expenditure progress reported is based on the cost incurred data as shared by the Client. The Valuer has reviewed the Project Cost estimates and/or cost incurred data to broadly ascertain their correctness on a normative basis while relying on the same as shared by the Client. 10. Environmental The Valuer assumed that the Project Site / Project is not contaminated and is not adversely Compliance affected by any existing or proposed environmental law and any processes which are carried out on the Project Site are regulated by environmental legislation and are Project Site licensed by the appropriate authorities. Present Ground In the absence of any information to the contrary, the Valuer has assumed that there are no 11. Conditions abnormal ground conditions, nor archaeological remains present, which might adversely affect the current or future occupation, development of the Project. The estimate assumes that the Project Site is free from rot, infestation, structural or latent defect and no currently known deleterious or hazardous materials or suspect techniques will be used in the construction of or subsequent alterations or additions to the property and comments made in the property details do not purport to express an opinion about, or advice upon, the condition of uninspected parts and should not be taken as making an implied representation or statement about such parts. 12. Town Planning The Valuer has not made formal search but has generally relied on readily available and Statutory information to general public. Valuation Report is on current use/ current state basis of the Considerations property and the Valuer has not considered any Government proposals for road widening or compulsory purchase/ acquisition, or any other statute in force that might affect the Project. 13. Future Market The Valuer has not accounted any future market development and prospects to the extent information known to the Valuer as on the date of valuation. The Valuer does not warrant that Development and Prospects such statements are accurate or correct. 14 Disclaimer The estimate of Market Value is based on documents/information shared by the Client. The Valuer has not made any allowances with respect to any existing or proposed local legislation relating to taxation on realization of the sale value of the Project. The Valuer has relied on the measurements and information provided at all times, whether from public and private sources, and has ensured to the best of their ability the correctness and the validity of the same, by cross checking from various sources. Whilst every effort has been taken to provide authentic data and analysis, the Valuer, and/or any of their associated companies and/or their employees are not responsible for any loss, major or minor incurred on the basis of the information and analyses provided, nor are liable to any damages in any form or shape. Given the confidential nature of real estate transactions, transaction details for most properties, which are privately actually transacted, are not in the public domain. Consequently, there is reliance on information from market sources, which may not be completely accurate. Thus, information has been crosschecked independently from other market sources to ascertain the broad credibility of information being provided by the market sources. This assignment has been done on best effort and knowledge basis. For ease and simplicity of representation, certain figures may have been rounded.

2 VALUATION APPROACH AND METHODOLOGY

2.1 VALUATION STANDARDS ADOPTED

This Report is prepared in accordance and compliance with:

- Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014 as amended from time to time ("SEBI Regulations 2014"), including Regulation 21 Sub-Regulation (3) and mandatory minimum disclosures as specified in Schedule V of these SEBI Regulation 2014,
- Companies (Registered Valuers and Valuation) Rules, 2017 as amended from time to time ("Valuer Rules 2017"), including reporting requirements as specified in Rule 18 to these rules,
- International Valuation Standards 2022 ("IVS 2022") as set out by International Valuation Standards Committee ("IVSC") and adopted by Royal Institution of Chartered Surveyors ("RICS") presented in the RICS Valuation Standards and Guidelines 2022 ("RICS Red Book 2022"), subject to variation to meet local established law, custom, practice, and market conditions.

2.2 BASIS OF VALUATION

Basis of valuation of the Project is **Market Value** as defined by IVSC and adopted by Royal Institution of Chartered Surveyors (RICS) to be: *"The estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's-length transaction after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion".*

2.3 APPROACH AND METHODOLOGY

The purpose of this valuation exercise is to estimate the Market Value of the Project, which is a real estate asset. Market Value of the real estate asset can be estimated using different approaches and methodologies.

Income Approach: Under this valuation approach, the income generating potential of the real estate asset is estimated while opining on its market value. This approach is typically adopted for assets that are income-generating (completed and operational with multiple tenancies, multiple strata units that can be sold with phased/milestone-based revenue collections, among others). For income-generating assets with single/multiple tenancies, the discounted cash flow entailing term and reversion method is most commonly adopted.

Market Approach: Under this valuation approach, the price that an asset could fetch in an open market is estimated. This approach is typically adopted for homogeneous assets in their micro-market and are typically traded on a unit basis. The most commonly adopted valuation method under this valuation approach is the Listed Transaction / Listed Quoted Instances Method, also commonly known as the Direct Comparison or the Comparable Sales/Quoted Instances Method.

Cost Approach: Under this valuation approach, the cost required to create an asset of similar or equal utility is estimated. This valuation approach is typically adopted for real estate assets that can be clearly broken down into constituent elements, namely land and built structures. The most commonly adopted valuation method under this valuation approach is the Physical Method, also commonly knows as Land and Building Method, which typically entails estimation of the underlying land value (while normally adopting the Market Approach) and the built structures (while adopting the Depreciated Replacement Cost Method) separately.

The table below presents different valuation methodologies and their brief description.

SI. No.	Valuation Methodology	Description
1.	Comparable Sales / Quoted Instances Method	This method is based on comparing the subject property directly with other comparable property transaction (actually been sold in the vicinity or are offered for sale). Efforts would be made to collect transacted instances. In case of non-availability of transacted instances in the micro- market, the opinion will be offered based on the available asking/quoted instances in the market with appropriate adjustments for margin for negotiation. Given the homogeneous nature of real estate properties, appropriate adjustments are usually required to allow for any qualitative and quantitative differences that may affect the price likely to be achieved by the property under consideration. These adjustments are typically made in the form of premium and/or discount factors for various property attributes, which affect the value. This method demonstrates what buyers have historically been willing to pay (and sellers willing to accept) for similar properties in an open and competitive market and is particularly useful in estimating the value of the land and properties that are typically traded on a unit basis. This method is a fair estimate of the prevailing prices.
2.	Depreciated Replacement Cost Method	Replacement cost method is based on the construction cost of assets. The cost to be estimated is the cost of construction as per the construction status at the valuation date. This is based on the inspection of the facility and inputs provided by the Client; however, no structural survey will be conducted. Appropriate depreciation rates will be applied based on schedules given under the Indian Companies Act. This is generally used for estimating the Market Value of only the buildings
3.	Discounted Cash Flow Method	This method is based on the present value of the future receivable net income from the current operational leases / revenues. The current revenues and the future achievable revenues derived from the operational project components of the Project Site would be adjusted for the outgoing expenses to derive 10-year cash flows. The same is then discounted at an appropriate discounting rate linked with risk adjusted discounting factor to estimate the market value for the operational project components. This method is sometimes referred to as 'Rent Roll method as well.

Tabla	2 1.	Different	Valuation	Mathadalagiaa	and Description
Iable	Z.I.	Different	valuation	weurodologies	and Description

Approach and Methodology Adopted for Estimating Market Value of the Project

Based on a detailed review of the leases for the Project, the Valuer has noted that a large number of leases of the Project were executed at rent prevalent at the time of signing of such leases or at a discount to prevailing market rental (for a few anchor tenants). Since the real estate industry is dynamic and is influenced by various factors (such as existing supply, demand-supply dynamics, quality of spaces, overall health of the economy, existing rent, future growth plans, etc.) at a particular point in time, negotiated rent may tend to move away from the prevalent market rent over a period of time. It has also been witnessed that the market rent for some properties or submarkets increase or decrease at a rate significantly different from those agreed to in initial leases. These factors reinforce the need to review each of these leases in isolation to estimate the intrinsic value of the property under review.

Considering the objective of this exercise and the nature of asset involved (completed & operational commercial / office space, the value is estimated using the 'Discounted Cash Flow Method' (basis term and rent reversion) under 'Income Approach'.

3 VALUATION ASSUMPTIONS AND INPUTS

3.1 INVESTIGATION, NATURE AND SOURCE OF INFORMATION

The Valuer undertook physical visits of the Project wherein the buildings and related assets were visually inspected to assess the condition of the buildings and the apparent state of its maintenance/upkeep. Information related to state and structure of the relevant real estate market for the Project was sourced from the industry and market report prepared by Jones Lang LaSalle Property Consultants (India) Private Limited ('JLL'), who were appointed by the Client to undertake market research and portfolio analysis of the properties part of the Mindspace REIT.

Project related information referred to for the valuation exercise have been provided by the Client unless otherwise mentioned. The Valuer has assumed the documents to be a true copy of the original. The rent rolls have been cross-checked with the lease deeds on a sample basis to verify the authenticity. Additionally, wherever possible, the Valuer has independently revalidated the information by reviewing the originals as provided by the Client. In addition, the Valuer relied on the following information and documents shared by the Client with respect to the Project:

- Title certificates prepared by the Legal Counsel of the Client covering the type of ownership interest enjoyed and information on ongoing litigation.
- Architect's certificates dated mentioning site areas and property areas
- Relevant approval documents from competent authorities regarding occupancy, operations and fire safety.
- Lease agreements and commercial clauses thereof for top five tenants on a sample basis
- Masterplan/ Development plan applicable in the jurisdiction of the Project
- Management representation regarding the following:
 - Major repairs undertaken and proposed in the Project
 - o Statement of assets
 - Revenue pendency if any
 - Options or Rights of Pre-emption and any other encumbrances concerning or affecting the property.
 - List of material litigations

3.2 CAPITALIZATION RATE

The capitalization rate adopted for valuing the assets has been based on various factors such as:

- Historical entry yields (going in cap rates) for commercial / office asset transactions across various key markets in India, which have steadily shown a downward trend over last 7 - 8 years from 10.5%-11.5% to about 7.5%-8.5% in 2023.
- The increased appetite for income generating assets and availability of various modes of finance (real estate credit flows) backing such acquisitions.
- The demand supply situation in the respective city and expected dynamics of demand leading supply - given entry challenges such as land availability, higher initial cost outlays etc. developers are expected to focus on fully built to suit or semi-speculative projects (with key tenants tied in prior to launch of construction).
- Inflation (and interest rates) expected to be maintained in check with interventions from the Reserve Bank of India, in case of significant change.
- Liquidity associated with REIT listed/ public listings (multiplicity of buyers and relatively lower budgets per buyer).

Based on the above factors, the Valuer has adopted a exit cap rate of 8% for the Project, for the purposes of estimating the Market Value, considering the 1 year forward net operating income after 10 years, is utilized for the purpose of calculation of exit value / terminal cash flow.

3.3 DISCOUNT RATE

This discount rate used for discounting the available cash flows represents Cost of equity (the opportunity cost for shareholders) and Cost of Debt (the opportunity cost for creditors), weighted by their respective contribution to the total capital of the company (WACC).

The Valuer has computed the cost of equity as per the Capital Asset Pricing Model (CAPM), which is derived using the below formula:

Cost of equity = Risk Free Rate (Rf) + Beta (β) * (Market Return (Rm) – Risk Free Rate (Rf))

The cost of debt for competed commercial / office blocks has been considered based on prevalent financing rates for Grade A commercial / office parks in the city. The weightages accorded to equity and debt are derived through benchmarking the subject property against similar portfolios/properties in the market. For discounting the cash flows, an appropriate discount rate considering the location of Project and market dynamics of the micro market, has been calculated on the basis of estimated 'Weighted Average Cost of Capital' (WACC) which is derived to be 11.75% for the completed portion of the project.

This derived discount rate was found to be aligned with the expectations of investors investing in similar assets.

4 VALUATION CERTIFICATE

Property Name	Mindspace Madhapur (Intime), Madhapur, Hyderabad, Telangana, India 500 081			
Property Address	Mindspace Madhapur, Titus Towers, TSIIC software layout, Madhapur, Hyderabad, Telangana, 500081			
Land Area	8.52 Acres			
Brief Description	 The Project is located in Madhapur micro market in the Western part of Hyderabad; it is located adjacent to Raidurg Metro Station and at a distance of ~ 31 km from Hyderabad International Airport. The proposed Metro Phase 2 would connect Raidurg to Hyderabad International Airport, which would further improve the connectivity of the Project. The Project is developed as Grade A IT Park and comprises of three IT Buildings (5B, 6, 9). The Project has excellent visibility along the access road and has 3 entry and exit points. The Project is surrounded by mixed use development comprising residential, retail, and commercial developments. 			
Valuation Methods	For completed and operational Buildings, the estimate of Market Value is prepared using 'Discounted Cash Flow Method' using Rent Reversion			
Nature of the Interest by the Client	89% freehold interest in the Project as informed by the Client			
Purchase Price of the ProjectINR 13,517.33 million, as given by the ClientNote: Based on the inputs provided by Client, Mindspace REIT holds 89% of the ow interest in the project and the valuation presented is for 89% interest in the project or total value of the asset with 100% interest is INR 15,188.01 million				
Historical Valuation of the Project in 3 Previous Years	Selow table summarizes historical valuation of the Project as given by the Client: Sr. No. Date of Valuation Total Market Value (INR Mn) 1. 31-Mar-2024 17,407 2. 30-Sep-2023 17,001 3. 31-Mar-2023 16,831 4. 30-Sep-2022 16,775 5. 31-Mar-2022 16,436 6. 30-Sep-2021 16,204 7. 31-Mar-2021 15,790			
Ready Reckoner Rate	For Built-up Area Ground floor – INR 7,300 per sq. ft. and first & other floors - INR 6,600 per sq. ft. Land Rate – INR 44,900 per sq. yard.			
Date of Valuation	30 Sep 2024			
Date of Inspection	22 and 23-Mar-2024			

Market Value as on 30-Sep-2024	For Completed Project – INR18,115.45million (INR Eighteen Billion One Hundred Fifteen Million Four Hundred Fifty Thousand Only) Note: Based on the inputs provided by Client, the valuation presented is for 89% interest of Mindspace REIT in the project only. The total value of the asset with 100% interest is INR20,354.43million (INR Twenty Billion Three Hundred Fifty Four Million Four Hundred Thirty Thousand Only)
Matters Affecting the Property and its Value	Please refer to Chapter 7 of this Valuation Report
Assumptions, Disclaimers, Limitations and Qualifications	This Valuation Report is provided subject to assumptions, disclaimers, limitations and qualifications detailed throughout this report, which are made in conjunction with those included within the Assumptions, Limitations & Qualifications section located within this report. Reliance on this report and extension of Valuer's liability is conditional upon the reader's acknowledgement and understanding of these statements. This Valuation is for the use of the party to whom it is addressed and for no other purpose. No responsibility is accepted to any third party, who may use or rely on the whole or any part of the content of this Valuation Report. The Valuer has no pecuniary interest that would conflict with the proper valuation of the Project
Prepared by	KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164) Represented through its Director Mr. Sachin Gulaty FRICS FIV FIIA IBBI/RV/02/2021/14284



Name: Sachin Gulaty FRICS FIV FIIA Designation: Director Valuer Registration No.: IBBI/RV/02/2021/14284

5 PROJECT SITE AND PROJECT ANALYSIS

5.1 DETAILS OF THE PROJECT SITE AND/OR PROJECT

The table below presents details of the Project Site and/or Project.

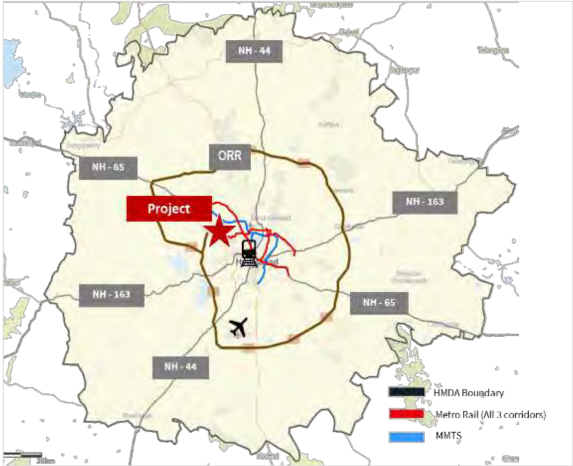
Table 5.1: Details of the Project Site and/or Project

DETAILS OF PROPERTY					
Property Name	Mindspace Madhapur (Intime), Madhapur, Hyderabad, Telangana, India 500 081				
Property Address	Mindspace Madhapur, Titus Towers, TSIIC software layout, Madhapur, Hyderabad, Telangana, 500081				
Land Area	8.52 Acres				
Block-Wise Break-Up of Leasable Area and Current Status	Please refer Table 1.1				
Access	Accessible through 60 m wide Hitech City Main Road and 36 m wide internal road				
Frontage	Excellent frontage along the abutting road				
Shape and Visibility Regular in shape and has excellent visibility along the abutting road					
Approval Status	Project has requisite approvals in place as confirmed by the Client.				
	INFRASTRUCTURE				
Water Supply, Sewerage & Drainage	Available within the Project				
Power & Telecommunication	Available within the Project				

5.2 LOCATION OF THE PROJECT

The Project is located in Madhapur in the Western part of Hyderabad. It is located adjacent to the Raidurg Metro Station and at a distance of \sim 31 km from Hyderabad International Airport.

The map on the following page presents the location of the Project with respect to the city.



Map 5.1: Location of the Project Site with respect to the Hyderabad City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The distance of the Project from major landmarks in the city is given in the table below.

Table 5.2: Distances of the Project from Major Landmarks in	the City
-------------------------------------------------------------	----------

Location / Landmark	Approximate Distance from Project Site (km)
Raidurg Metro station	Adjacent to the Mindspace Park
Cyber Tower	~ 1.3
Inorbit Mall	~ 1.4
Outer Ring Road (ORR)	~ 2.5
Secunderabad Railway station	~ 19
Hyderabad International Airport	~ 31

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

5.3 DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS

The Project is developed as IT Park and is located in Madhapur micro market of Hyderabad. It is located accessible through 60 m wide road from HITEC City main road and 36 m internal road. In terms of Project Site attributes, the Project Site is regular in shape and has relatively flat terrain. The Project has excellent frontage and visibility along the abutting road and the overall IT Park has 3 entry / exit points. The Project is regular in shape with fairly even topography.

The Project is spread across \sim 8.52 acres of land and spread across three buildings with total leasable area of \sim 1.73 million sq. ft.

The Project micro market has excellent social and physical infrastructure and is the most sought-after micro market for commercial office in Hyderabad.

The following map presents the location of the Project and its surroundings.

Map 5.2: Location of Project and its Surrounding Developments

John -	In ceases include include include include	P	roject Locat	ion	and Neigh	bourl	nood
		SI. No	Project	SI. No.	Project	ISL NO.	-
			Commercial Office	13	Oyber Towers		Major Road Junction
		1	RMZ Skynow	14	E-Park	A	HITEC City Junction
		2	Nytorre Twitza	15	aVance Business Park	в	Mindspace Junction
the class		S STATES	Aurobindo Gelaxy	16	Noonakshi Toth Park	с	Bio Diversity Junction
	A CONTRACT	-	Disystee Trinity	17	H ata	D	ORF Junction
A port		Station 5	International Tech Park	18	Nytorre Hub	E	Kofnaguda Junction
S. Comple	A CART	Б	Salarpuna Knowledge Oity	¢	Under Construction	R	Retail Development
	Contraction of the second	7	Selarpuria Knowledge Park	1	RMZ Spire	1	inorbit Mell (~9.78 Mn. sq. ft)
1 A Carlos Carlos	1007 2	6	K Rahoja Commerzone	2	RMZ Noxity	2	$\text{KEA}\left(\text{*0.40 Mn}, \text{sq. ft} \right)$
With Contraction	AT & COM	P	Cyber Peal	3	Aurobindo Orbil	3	Senat City Mail (~1.8 Mn. sq ft.)
Hadano	E CORAL	- <u>S</u>	Cyber Caleway	4	Phoenix Equinos		Healthcare
And Nilati Dignaarep Clati Lekrenty College alton	h Car		RMZ Futura	5	Image Towers	1	AIC Hospital
A. A.		12	Anantha Info Park		Proposed Metro Line	2	Care Hespital
	#	\sim					

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The table below presents the boundary/edge conditions of the Project (overall Mindspace Park).

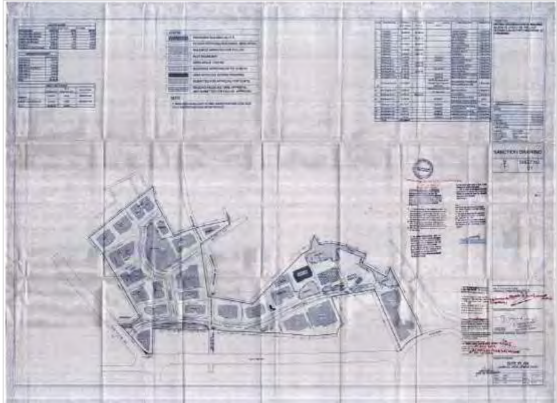
Table 5.3: Project (overall Mindspace Park) and its Site Boundaries

North	Private Property
South	Private Property and 36 m wide road
West	60 m wide road (HITEC City main road)
East	Private Property and 24 m wide road

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Project is predominantly surrounded by Grade A commercial / office, residential, retail and hospitality developments.

The map on the following page presents the conceptual Layout Plan of the Project as shared by the Client.



Map 5.3: Conceptual Layout Plan for the Project

Source: Client, 30th September 2024

5.4 DESCRIPTION OF THE PROJECT

As stated earlier, the Project has total leasable area of 1.73 million sq. ft. as per the occupancy certificate and leases signed and it is spread across three (3) buildings i.e., Building 5B, 6 and 9. All the buildings are completed & operational and are non-SEZ buildings.

The table on the following page presents key asset specific information.

Particulars	Description
Name of the Entity	Intime Properties Limited
Interest owned by Mindspace REIT	Project is wholly owned by Intime Properties Limited, which is 89% owned and controlled by Mindspace REIT $^{1\prime}$
Land Extent	8.52 Acres
Asset Type	IT Park with Non-SEZ buildings
Sub-Market	Madhapur
Approved and Existing Usage	IT Offices
Current Status	100% Complete and Operational
Approvals Status	List of approvals are specified in annexure 4
Freehold/Leasehold	The underlying land is taken on freehold basis
Leasable Area	1.75 million sq. ft.
Occupied Area	1.55 million sq. ft.

Table 5.4: Key Asset Specific Information of the Project

Particulars	Description
Committed Area	1.73 million sq. ft.
Occupancy ^{3/}	88.2%
Committed Occupancy 4/	98.8%
Number of Tenants	31

^{1/} Refer company structure set out in Annexure 1

^{2/} Client has obtained occupation certificate for entire leasable area measuring 1.75 million sq. ft.

^{3/} Occupancy refers to proportion of area leased, which is actively occupied by the tenants/occupiers

^{4/} Committed occupancy also includes area, which has been pre-leased to tenants/occupiers

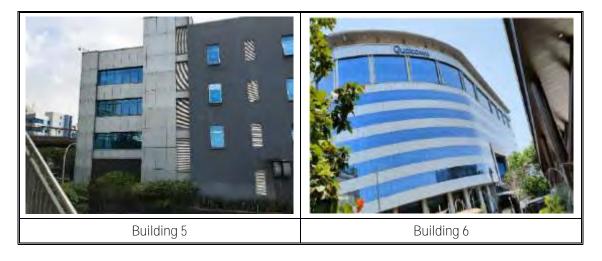
5.5 **PROJECT INSPECTION**

The Project is part of a larger campus. spread across three (3) IT Buildings (5B, 6 & 9). All buildings are completed & operational and are non-SEZ buildings, The Project was last inspected on 22 and 23 March 2024 by the Valuer.

The inspection comprised visual inspection of operational buildings comprising the property and visits to key utility areas like LT Electric Room, Pump Room, HVAC installations, Power Back up, STP. The common areas within the buildings were visited on a sample basis as the areas under tenant occupation had access restriction.

The visual inspection of the buildings did not reveal any cause of concern with no visible signs of any disrepair or ill maintenance within the operational buildings. The utility areas also appeared well maintained, visually. No instances of any major logging or water accumulation were observed during the inspections. The inspections did not comprise any structural survey, technical/engineering review or safety audit and the assessment of the condition of the building, its utilities and campus infrastructure are based completely on visual survey.

Some of the photographs of the Project and surroundings are given below.





5.6 OTHER RELEVANT INFORMATION RELATED TO THE PROJECT

Developable Area of the Project

The Total area of the Project is ~ 8.52 acres with a total leasable area of ~ 1.75 Mn sq. ft under 3 buildings.

Site Services and Finishes

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. As per the visual survey there was no concern related to finishes and site services. The campus is well maintained with proper landscaping in common areas.

Condition and Repairs

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. The inspection of key utility areas was done on a sample basis, and it did not reveal any cause of concern or ill maintenance in any of the operational buildings. However, there is upgrade CAPEX to the tune of approx. INR 154.0 million which shall be completed by Q4 FY25.

Environmental Considerations

Valuer has not carried out any investigations or tests or been supplied with any information from Client or from any relevant expert that determines presence or otherwise of pollution or contaminative substances in the subject or any other land (including ground water).

For the purpose of assessing the vulnerability of the Project to any natural or induced disaster the location of the property with respect to risks pertaining to earthquakes, high winds/cyclone and flooding was studied. Hyderabad where the Project is located falls in Seismic Zone II with low risk. The city faces low risk in terms of high winds or cyclones too. The Project is not likely to face any higher risk than the overall risk profile of the city. Project is regular in shape with fairly even topography. No hazardous activity was noted in the vicinity of the Project, which may expose it for any induced disaster.

Option or Pre-Emption Rights and Encumbrances

The project can have some encumbrances created in favor of the lenders in ordinary course of the business. Unless disclosed and recorded by the Client, the Project is considered to possess a good and marketable title and is free from any unusually onerous encumbrances with no option or preemption rights in relation to the assets, based on the information given in the Title Reports prepared by Saraf and Partners (hereinafter collectively referred to as 'Legal Counsel'). The Valuer has not checked and verified the title of the Project.

Revenue Pendencies

On the basis of the Title Reports prepared by the Legal Counsel and discussion with the Client, there are no revenue pendencies including local authority taxes associated with the Project or any compounding charges. No independent verification of this has been made from revenue authorities and reliance has been made on the Client information for the same.

Material Litigation

Based on discussions with the Client and Title Reports shared, there are no material litigation including tax disputes other than the litigation disclosed to the valuer, relating to the Project or any compounding charges.

5.7 **TENANCY ANALYSIS**

Tenant Profile of Top 10 Tenants

As on 30 September 2024, The Project has 31 tenants which include companies like Qualcomm India, BA Continuum Verizon, Wework, HSBC, Vodafone etc. The Project's Top 10 tenants account 87.5% of the Gross Rental Income. Top 10 Tenants as per leasable areas are listed on the following page:

SI. No.	Tenant	Leasable Area (sq. ft.)
1	Qualcomm	0.39
2	BA Continuum	0.25
3	WeWork	0.20
4	Verizon	0.19
5	Randstad	0.11
5	Renesas	0.07
7	Newmark	0.07
8	Qualcomm	0.39
9	BA Continuum	0.25
10	WeWork	0.20
	TOTAL	1.53

Table 5.5: Top 10 Tenants as per Leasable Area*

*Includes contracted areas for which rent may start at a future date

The top 10 Tenants as per Gross Rents are listed below:

Table 5.6: Top 10 Tenants as per Gross Rentals*

SI. No.	Tenant	Share of Gross Rentals
1	Qualcomm	20.6%
2	Verizon	11.8%
3	WeWork	11.8%
4	BA Continuum	11.8%
5	Randstad	7.2%
6	Vodafone	6.0%
7	Verisk	5.2%

SI. No.	Tenant	Share of Gross Rentals
8	Renesas	4.9%
9	Newmark	4.1%
10	Teleperformance	4.1%
	TOTAL	87.5%

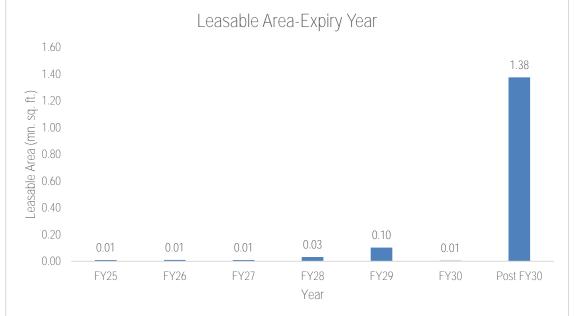
Source: Analysis, 30th September 2024

* Includes contracted areas for which rent may start at a future date

Lease Expiry Analysis

The WALE of the project is 7.2 years, with 11.0% of the occupied area expiring between FY25 and FY30 as shown in the chart on the following:

Figure 5-1: Leasable Area Expiry Year Analysis



Source: Analysis, 30th September 2024

Escalation Analysis

The leases of the Project Site have typically seen rental escalation of 5% every year or 15% every 3 years.

6 MARKET SCAN OF THE CITY AND THE MICRO-MARKET

6.1 INTRODUCTION

The valuation exercise takes into account the market performance and various other indicators that are relied upon the industry report which has been prepared by Jones Lang LaSalle India Property Consultants, who are appointed as an independent consultant by the Client.

6.2 CITY OVERVIEW

Hyderabad is one of the fastest-growing cities in India. The city has succeeded in building on its IT/ITeS and pharmaceutical capabilities and managed to attract several global technology and pharmaceutical giants to invest in and operate from the city. In 2020, Hyderabad topped the JLL City Momentum Index (CMI) for the second time after 2018. An active real estate market with healthy rental growth along with a thriving start-up culture have been the catalysts for Hyderabad to surpass all other major metro cities around the world and top the index. Proactive initiatives and investor friendly policies such as the new industrial policy of TS-iPass has helped support the fast and strong economic growth of the city in the last 5 years. The city is also home to 4,000 start-ups, primarily in the field of AI, Life sciences and Big Data analytics. The 2020 Global Start-up Ecosystem Report (GSER) by start-up Genome and the Global Entrepreneurship Network has put the state of Telangana among the top 30 global ecosystems for affordable talent in 2020 and Hyderabad is amongst the Top 100 emerging ecosystems.

6.3 ECONOMY & DEMOGRAPHICS

IT/ITeS and pharmaceutical industries are the two major sectors that contribute the maximum to the city's GDP. Riding on the strong expansion by all marquee tenants, IT exports by Telangana in FY 2022–23 grew by 31.4% to INR 2,41,275 crore, compared to the national average of 9.4%. During the same financial year, the state added approximately 127,594 new jobs at an annual growth rate of 16.3%. This accounts for a staggering 44% of the total IT jobs added in the country during the same period. Along with IT/ITeS, the pharmaceutical industry adds significantly to the exports from the city by commanding a 30% share in India's bulk drug production. The city now boasts of over 1 million professionals employed by the IT sector.

Owing to its robust and fast-developing infrastructure along with ease of living that offers a cosmopolitan environment, Hyderabad is amongst the most preferred destinations by the young workforce of the country. As per India Workforce Report by LinkedIn, Hyderabad is the 3rd largest city to attract people from every corner of India. Hyderabad accounts for about 8.5% of total migrants across cities in India.

6.4 INFRASTRUCTURE INITIATIVES

The Telangana State Road Transport Corporation's (TSRTC) city buses, and Indian Railways' Multi-Modal Transport System along with Hyderabad Metro Rail (HMR) form the key public transport system for Hyderabad city. The current Hyderabad Metro Rail Phase I network consists of 57 stations covering 69 km, connecting the eastern and western parts of the city through the dense CBD of Hyderabad. This service is further being extended as Phase II to various parts of the city and also connecting to Rajiv Gandhi International airport at Shamshabad. Over the last 3 years, the city has experienced massive road development projects in all major areas.

The major infrastructure push to Hyderabad is being carried out through the most Strategic Road Development Plan. The flagship program by the state government and Greater Hyderabad Municipal Corporation (GHMC) is aimed to improve 54 junctions in the city by building new elevated flyways and underpasses along with the construction of new roads. The INR 24,000 crore project involves reducing the traffic congestion in the city and use it as a catalyst to improve the ease of living.

The existing Nehru Outer Ring Road (ORR) has facilitated smoother transit between the city and its suburbs, promoting real estate development in peripheral areas and the proposed Regional Ring Road (RRR) of 350 km green expressway (4-6 lanes) will further aims to improve connectivity within cities, and other districts of Telangana.

h			· · · · · · · · · · · · · · · · · · ·
Existing Project	Completion	Details	Key Impact
	timeline		Zones
Nehru Outer Ring	2008 – 2018 (in	158 km elevated 8-lane expressway built to	Madhapur,
Road (ORR)	phases)	encircle city periphery, connecting major	Gachibowli
		National and State Highways to improve	
		regional connectivity and ease urban traffic	
		congestion	
Rajiv Gandhi	2008	Improved air connectivity of Hyderabad with	Suburbs
International Airport	(Expansion)	key cities across the world.	Others,
(RIGA)		Direct air connectivity with the key cities in	Gachibowli
		the USA, UK, Europe, Middle East,	
		Singapore and Hong Kong.	
PVNR Expressway	2009	11.6 km signal-free elevated highway from	SBD, Suburbs
		Mehdipatnam to Attapur	Others
Strategic Road	Started in 2015	Construction of underpasses, flyovers,	CBD, SBD,
Development		elevated corridors and grade separators to	Madhapur,
Programme (SRDP) - I		have signal free traffic movement at various	Gachibowli,
0		congested junctions in the city	Suburbs
			Others
Durgam Cheruvu	2020	0.5 km cable bridge over Durgam Cheruvu	SBD
, , , , , , , , , , , , , , , , , , ,		connecting Jubilee Hills to Madhapur	
		completed under SRDP.	
		To ease traffic flow and reduce travel time	
		across key locations of the city	
Courses, Deal Estate Market Dr		20th Contember 2024	

Existing infrastructure

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

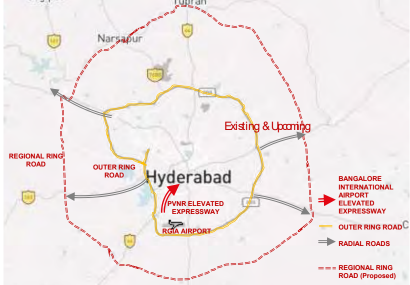
Upcoming Infrastructure

Some of the key upcoming projects for the city are mentioned below:

Upcoming Project	Completion timeline	Details	Key Impact Zones
Regional Ring Road	NA	6 lane, 330 km Circular Road network to be developed around extended suburbs of Hyderabad city to ensure excellent connectivity with supporting smaller towns around Hyderabad and also improve Intercity connectivity with other districts of Telangana.	NA
Elevated Corridors	2022 - 2024	Elevated road network in key junctions of the city helps in easing traffic congestion	Suburbs Others, CBD, SBD

Upcoming Project	Completion timeline	Details	Key Impact Zones
Elevated Bus Rapid Transport System (EBRTS)	NA	To complement Hyderabad's transport infrastructure, an elevated BRTS is planned between KPHB and the Financial District with further extension up to Kokapet. Being implemented by the Hyderabad Airport Metro Limited EBRTS will have 23 stops for electric buses and aims to resolve the traffic congestion along the Metro corridor.	Madhapur, Gachibowli
Setting up T-Square		Proposed Time Square at Hitec City is an iconic open plaza for hosting events where people could congregate freely throughout the day. The plaza will be a diverse place of occasions duly incorporating the soft green and a micro urban lung for the neighborhood and to be constructed by Telangana Industrial Infrastructure Corporation Limited (TGIIC)	Madhapur
Al City		Al City Hyderabad is a visionary project aimed at creating a dedicated hub for artificial intelligence research, development, and innovation. Spanning an impressive 200 acres near Hyderabad, this state-of-the-art facility will include a Centre for the Future to showcase Al innovations, an Al School to educate people about Al, and a World Trade Centre with office space for Al companies. The campus will also have retail, entertainment, co- living, and healthcare facilities.	

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024



Hyderabad - Key existing & upcoming roads in the city

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

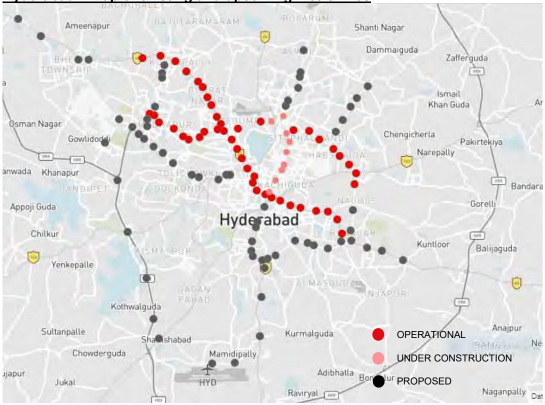
Existing Metro Rail Lines

Existing Project	Completion timeline	Details	Key Impact Zones
Hyderabad Metro Rail Limited (HMRL) Line Phase I	2017-2020	The current Metro Rail network consists of 57 stations covering 69 km connecting eastern and western parts of city via CBD & SBD HMRL Line 1 & 3 : Miyapur – Ameerpet – Nagole (2017) HMRL Line 1: Ameerpet – LB Nagar (2018) HMRL Line 3: Ameerpet – Raidurg (2019) HMRL Line 2: JBS – MGBS (2020)	SBD, CBD, Madhapur

Upcoming Metro Rail Lines

Lincoming	Completion	Detelle	Kov Impost Zanas
Upcoming	Completion timeline	Details	Key Impact Zones
Project			
Hyderabad	NA	Expansion of Corridor II in old city: MGBS to	Madhapur, Gachibowli,
Metro Rail	(3-4 years from	Faluknama (5.5 km) and Falaknuma to	SBD, Suburbs Others
Limited	commencement)	Chandrayangutta X road (1.5km)	
(HMRL) Line			
Phase II		Proposed phase II new corridors:	
		Corridor IV: Nagole – LB Nagar –	
		Chandrayangutta X road – Mylardevpally P7	
		road – Airport (29 km) & Mylardevpally to	
		Rajendra Nagar (4 km)	
		Corridor V: Raidurg to Financial District via Biodiversity, Nanakramguda and Wipro	
		junction (8km)	
		Corridor VI: Miyapur to Patancheru via BHEL	
		(14 km)	
		Corridor VII: LB Nagar to Hayatnagar via	
		Vanasthalipuram (8 km)	
Hyderabad	NA	Hyderabad Metro's Airport Express Line is an	
Airport Metro		upcoming rail line that'll connect Mindspace	
		REIT Junction and Rajiv Gandhi International	
		Airport in Shamshabad via 10 stations. This	
		32 km line of the Hyderabad Metro Rail Phase	
		Il project will be funded by Telangana	
		Government and executed by HAML	
		(Hyderabad Airport Metro Ltd).	

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024



Hyderabad - Map of existing and upcoming metro lines

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

6.5 HYDERABAD - OFFICE SUB MARKETS

The office sub-markets of Hyderabad City are classified into six micro markets based on the market trend as mentioned below.

Sub-market	Locations	Map of Hyderabad office market
CBD	Begumpet, SP Road, Secunderabad, Punjagutta, Nagarjuna Circle, Raj Bhavan Road	
SBD	Banjara Hills, Jubilee Hills, Shaikpet, Kavuri Hills, Ameerpet, Nagarjuna Hills	Hardbaur Santan
Madhapur	Hafeezpet, Madhapur, Kondapur, Madhapur, Raidurg, Kukatpally	Gate of SBD Herderabad Suburbs Others
Gachibowli	Kokapet, Manikonda, Financial District, Nanakramguda, Puppalguda, Khajaguda	Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Transference Tr
Peripheral East	Uppal, Pocharam	
Suburbs Others	Shamshabad	

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Key Submarkets-Development and Occupier Profile

Key Submarkets-Development and Occu	
MADHAPUR	DEVELOPMENT PROFILE: It is the most established office market in the western part of the city, well connected by the public transport in the city KEY OCCUPIERS: Qualcomm, Wells Fargo, Deloitte, AMD, Intel, Facebook, Microsoft, JPMC, Synchrony, Dell, Citco KEY DEVELOPERS: Mindspace REIT, Phoenix Group, RMZ, Salarpuria, Capitaland, Meenakshi Constructions,
Gachibowli	Divyasree Development profile: Developed as an extension to existing office market in Madhapur, along the ORR in the western part of the city. Primarily emerged as home to owned campuses of large companies but office market
	expanded in the last decade. Key Occupiers: Largely home to campuses of Wipro, Infosys, Amazon, Microsoft along with notable presence from Apple, Google, CTS, Micron, ZF Key Developers: Phoenix Group, GAR Corp, Salarpuria, DLF, Vamsiram Builders
Peripheral East	Development profile: Office market is in nascent stage of development with key projects being operational in Pocharam & Uppal in the eastern periphery Key Occupiers: Infosys, Genpact, Cyient Key Developers: Mindspace REIT, NSL Constructions
Suburbs Others	Development profile: Very early-stage market around Shamshabad in the southern periphery driven mostly by its proximity to the International Airport Office Key Occupiers: Cube Infrastructure, HBL, OSI Systems Key Developers: GMR
CBD	Development profile: Oldest office market originated in the center of the city. Projects are largely owned by individual landlords with standalone properties Key Occupiers: SONATA Software, Dr. Reddy's Key Developers: Gowra Ventures, Ashoka Builders
SBD	Development profile: Developed around affluent localities in the city adjoining Madhapur. Most properties developed by key develoClient.ere as standalone developments. Key Occupiers: DE Shaw, First American Financial Key Developers: Phoenix Group, Vamsiram Builders

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Hyderabad Office Real Estate Market Highlights Q3 2024

Gross leasing in the Hyderabad office market in Q3 2024 stood at 2.97 million sq ft, up by 23.5% q-o-q basis, and for nine months basis was up marginally by 3.3%. Leasing activity in existing properties was strong especially in marquee assets. The quarterly gross leasing activity was led by Madhapur which accounted for a ~86% share. Flex led with the biggest share of 31.3%, followed by BFSI and IT/ITeS with 21.0% and 20.2% shares, respectively. The healthcare segment also held a 10.1% share in the quarterly leasing, underpinning the strong demand from this sector, especially in the form of GCCs and R&D centres.

The net absorption in Q3 2024 stood at 1.26 million sq ft, was slightly down by 17.2% q-o-q. However, the net absorption during first nine months of 2024 was recorded at 4.34 million sq ft and was up by 5.6% compared to the same period for 2023. The city recorded supply of 4.0

million sq ft during the quarter, largely concentrated in Madhapur with four completions and Gachibowli which recorded a solitary completion during the quarter. With this, total Grade A office stock in the city rose to 131.1 million sq ft.

At the overall city level, vacancy rose by 110 bps q-o-q to 26.6%. In the same period, Madhapur's vacancy stood at 15.8%, up by 120 bps q-o-q and at its highest in four quarters.

Overall office rents rose marginally by 0.7% q-o-q to INR 65.2 per sq ft per month.

City Market Trends

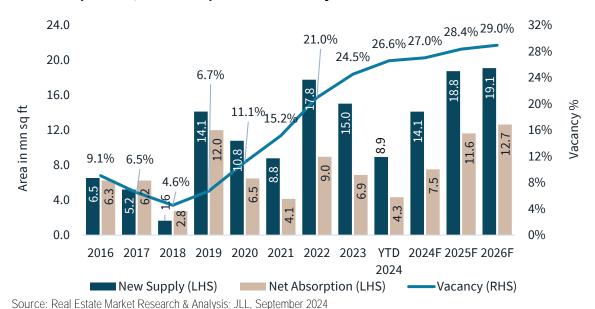
	Total Stock		Net Absorption (sq. ft) Vacancy %		псу %		
Sub- Markets	(sq. ft)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)
Overall	131,173,324	1,263,523	-17.2%	-53.3%	26.6%	110 bps	430 bps
CBD	3,104,888	0	NA	-100.0%	10.6%	0 bps	130 bps
SBD	4,386,255	0	NA	-100.0%	36.8%	0 bps	1400 bps
Madhapur	75,230,207	1,087,367	-6.3%	-47.4%	15.8%	120 bps	-190 bps
Gachibowli	44,165,892	376,156	20.6%	-12.1%	43.7%	230 bps	1020 bps
Peripheral East	2,989,000	0	NA	-100.0%	46.3%	0 bps	0 bps
Suburbs Others	1,297,083	-200,000	-745.2%	-1100.0%	30.3%	-240 bps	1130 bps

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

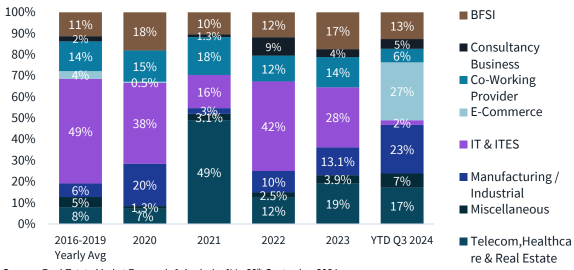
Leasing Activity

Leasing activity in Hyderabad stood at a healthy 2.96 million sq ft in Q3 2024, a healthy q-o-q increase of 23.5%. However, when compared to same period last year, the leasing volumes experienced a 29.1% decline in gross leasing activity in Q3 2024. Deals were largely driven by expansion activity from existing tenants. Madhapur was the runaway leader accounting for 86% share of the gross leasing activity in the quarter, with Gachibowli's share at 14%. Flex drove 3Q leasing activity with 31.3% share, followed by BFSI and IT/ITeS with 21.0% and 20.2% share, respectively.

The demand for flex spaces continued to remain healthy with flex operators managing to lease out ~14,250 seats during YTD 2024 in the city which is a historic high number as occupiers embraced plug and play workspaces as part of their optimized workplace strategies. There are some large-scale transactions that are currently in active stages of closure in the city, predominantly in the Madhapur submarket. Hyderabad's net absorption was clocked at 1.26 million sq ft, driven by the fresh leases in both existing and newly completed buildings during the quarter.



Total Completions, Net Absorption and Vacancy Rate - Overall



Occupiers share in gross leasing activity

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

<u>Vacancy</u>

While demand has remained quite healthy, the supply infusion in the city has remained strong. As a result of which vacancy in the city rose by 110 bps q-o-q to 26.6%. Since covid, the vacancy levels in the city have moved northwards amidst a strong supply even as demand has shown a recent resurgence since 2022.

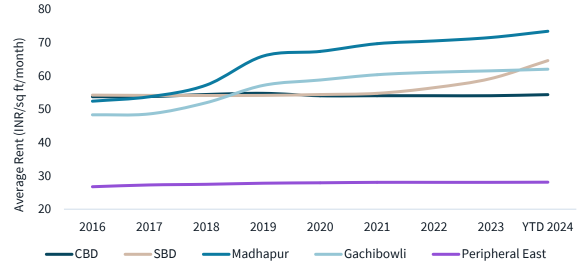
Market Rents

With limited supply till 2018 in the city, rents remained stable across the city. However, as a new wave of quality supply hit the market in 2019, rents witnessed significant growth in key micro markets like Madhapur and Gachibowli. However, post covid the rental growth has been limited but continues to be on the growth curve in the city amidst completions from top developers largely in Madhapur and Gachibowli entering the market at higher rentals.

Following the major project completions by RMZ, Salarpuria & Capitaland, rental values have maintained an upward trajectory since 2023. This positive momentum continued through 2024, with rents reaching to INR 65.2 per sq ft per month by Q3 2024, marking an increase of 0.7% q-o-q and 1.7% y-o-y. At submarket level, Madhapur experienced a notable 1.0% q-o-q rise with major new completions during the quarter, while other submarkets remained stable with no significant changes in rental values.

GROSS RENT (INR/SQ FT/PM) GFA					
	Q3 23	Q-o-Q Change	Y-o-Y Change		
Overall	65.2	0.7%	1.7%		
CBD	54.4	0.0%	0.6%		
SBD	64.6	0.0%	14.0%		
Madhapur	73.4	1.0%	2.6%		
Gachibowli	62.0	0.0%	1.6%		
Peripheral East	28.1	0.0%	0.0%		

Submarket wise Gross Rents



Source: Real Estate Market Research & Analysis; JLL, September 2024

Note: Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters.

New supply

Hyderabad office market has experienced a massive expansion in recent years, with new supply surging across the key submarkets. While the average annual supply up to 2018 has been 4.5 million sq ft, the city has witnessed an increase to an average of 8.3 mn sq ft in the last five years in the city. The robust growth trend persisted in 2024, with new supply reaching to 8.9 million sq ft year-to-date. The third quarter of 2024 alone contributed 3.6 million sq ft. Most of the new supply additions over the past 3-5 years have been led by Madhapur and Gachibowli submarkets. The city's total Grade A office stock now stands at 131.2 million sq ft.

<u>Outlook</u>

New supply over the next one year is likely to be driven by leading developers like RMZ, Phoenix Group & Vamsiram Builders as many large projects are in advanced stages of construction, mostly located in the submarket of Madhapur followed by Gachibowli. Amidst robust supply in the pipeline, vacancy in the city is expected to come under pressure in the medium term in the range of 25-27% but expected to be largely tight in the Madhapur corridor. While a significant proportion of the upcoming supply in the medium to long term is still due for absorption, the rising demand and healthy leasing activity as well as ongoing deals are

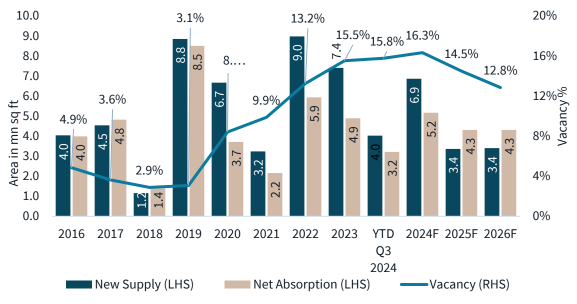
expected to support the net absorption levels to surpass 2023 levels in the short term and sustain in the medium term as well. Large part of leasing activity is expected to be witnessed in Madhapur market owing to quality supply from leading developers in key localities of the submarket and then gradually moving towards Gachibowli in the longer term.

6.6 MICRO MARKET: MADHAPUR

The project lies in the Madhapur micro market.

Supply, Demand Trend

Total Completions, Net Absorption and Vacancy Rate



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

100% BFSI $0^{40}_{.5\%}$ 12% 13% 15% 90% 21% 23% 19% Consultancy 80% 17% **Business** 12% 2% 70% 15% Co-Working Provider 14% 60% 24% E-Commerce 50% 55% 3% 38% 32% 39% 59% 40% IT & ITES 20% 30% 4% Manufacturing / 7% 20% 7% 13% **6%** Industrial 5% 4% 014% 1% 9% 22% 10% Miscellaneous 14% 14% 14% 11% 0% 2016-2019 2020 2021 2022 2023 YTD Q3 2024 ■ Telecom, Healthcare Yearly Avg & Real Estate

Leasing activity

K Raheja Corp. Investment Managers Private Limited | Mindspace REIT

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

<u>_____</u>

Occupier's share in gross leasing activity

As Madhapur enjoys superior connectivity and well-established infrastructure in the city, it has been the most sought-after office market in the city from tenants across all segments. It commands a market share of 60-70% of total leasing activity in the city as large companies prefer expanding into this market along with robust demand from mid-sized tenants. Demand has always matched or outpaced the supply in the submarket amidst large inflow of pre-commitments in the properties of Salarpuria, Mindspace REIT, RMZ, Phoenix & Divyasree. Albeit a mismatch in 2020 owing to covid, it recorded a healthy recovery 2021 & 2022.

Robust leasing activity was observed in more recent completions by RMZ, Salarpuria & Phoenix in 2023 & 2024, which supported the strong net absorption numbers of 3.2 million sq ft for 2024 YTD adding up to 8.1 million sq ft in the last two years. This amounted to a share of 72% of the overall net absorption over the same period. For Q3 2024 as well, Madhapur net absorption stood at 1.1 million sq ft, a 86% contribution to the quarterly net absorption number for the city. With a healthy volume of deal closures in the quarter, Madhapur recorded gross leasing of 2.55 million sq ft, accounting for 85.8% of total gross leasing in Q3 2024.

Supply

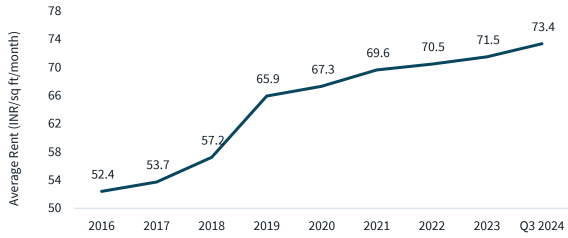
In the last year, total Grade A office stock in Madhapur recorded a growth of 67% to reach 75.2 million sq ft by end of Q3 2024. With marquee office projects getting operational by key developers like RMZ, Capitaland, Salarpuria, Phoenix & Divyasree. supply remained very robust in this submarket with an average annual supply of 3.6 million sq ft from 2019 till 2024 year to date. In Q3 2024, completions were healthy at 2.3 million sq ft, with the office stock reaching 75.2 million sq ft at the end of the quarter.

Vacancy

As the submarket has been largely driven by large scale pre-commitments along with being the most sought-after market by small to medium sized tenants as well, vacancy always remained below 5% until 2019. However, due to huge supply alongside sluggish demand due to covid, vacancy rose from 3% to 8% in 2020. After reporting a sustained growth since that time, vacancy has started to moderate in recent times.

<u>Rents</u>

As Madhapur being the most active market attracting large scale expansions along with entry of new tenants, rents in the submarket remained superior to the average city rents. With the completion of projects by RMZ & Salarpuria in 2019 which commanded higher rentals than the submarket average, the rents in the submarket recorded a growth of ~15% during that year to INR 65.9 per sq ft per month. This rise in rental values continued into the next couple of years till 2021. However, owing to sluggish demand along with limited quality supply in 2022, rents registered a moderate growth. But with the completion of marquee projects, rents in Q3 2024 recorded a healthy growth of 2.6% to stand at INR 73.4 per sq ft per month to the same period last year and q-o-q increase of 1% in the submarket.



Note: Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters.

Prominent Lease Transactions within the Micro-Market

Below are some of the lease transactions witnessed in the micro-market:

SI.	Occupier	Name of the Building	Sub-	Area Leased	Lease Rentals	Transacted
No.	Name	Name of the Danaing	Market	(sq. ft)	(INR per sq ft per month)	Period
1	Lloyds Banking	Salarpuria Sattva Knowledge Park Block 2	Madhapur	330,000	76	Q3 2024
2	Amgen	RMZ Spire - Tower 110	Madhapur	258,000	77	Q3 2024
3	Tablespace Services Private Limited	KRC Mindspace Building 4A & 4B	Madhapur	198,000	76	Q3 2024
4	24/7 Intouch	Inorbit Office Tower	Madhapur	171,000	73	Q3 2024
5	GE Vernova	Salarpuria Sattva Knowledge Park Block 2	Madhapur	150,000	79	Q3 2024
6	Omnicom	RMZ Spire - Tower 110	Madhapur	94,000	72	Q3 2024
7	ICE Data Services India Private Limited	The Skyview T10 Non SEZ	Madhapur	91,167	80	Q3 2024
8	Persistent systems Ltd	Salarpuria Sattva Knowledge City Argus (Parcel 2)	Madhapur	89,000	125	Q3 2024
9	DTCC	RMZ Nexity Tower 10	Madhapur	57,000	80	Q3 2024
10	Redbricks	RMZ Nexity Tower 30	Madhapur	57,000	84	Q3 2024
11	DXC Technology	Salarpuria Sattva Knowledge Park Block 2	Madhapur	55,000	84	Q3 2024
12	Alter Domus India Private Limited	RMZ Spire - Tower 110	Madhapur	49,586	85	Q3 2024
13	Chubb Businesses Services India Private Limited	Salarpuria Sattva Knowledge City Orwell (Parcel 3)	Madhapur	48,988	75-80	Q3 2024
14	91 Springboard	Commerzone - Hetero Tower	Madhapur	48,005	76	Q3 2024
15	Alliant	The Skyview T10 Non SEZ	Madhapur	47,000	82	Q3 2024
16	iCIMS	The Skyview T10 Non SEZ	Madhapur	46,000	80	Q3 2024
17	Opella Healthcare	RMZ Spire - Tower 110	Madhapur	42,090	73	Q3 2024
18	Vida XI	Purva Summit	Madhapur	39,563	70	Q3 2024
19	Concentrix	KRC Mindspace Building 4A & 4B	Madhapur	38,000	72	Q3 2024
20	Executive Centre India	RMZ Nexity Tower 30	Madhapur	28,057	83	Q3 2024

Table 6-1: Major Lease Transactions in the Micro-Market	t of the Pro	iect
---------------------------------------------------------	--------------	------

SI. No.	Occupier Name	Name of the Building	Sub- Market	Area Leased (sq. ft)	Lease Rentals (INR per sq ft per month)	Transacted Period
	Private Limited (TEC)					
21	Schneider Electric	KRC Mindspace Building 14	Madhapur	26,834	70	Q3 2024
22	Awfis	Sarvotham Care	Madhapur	20,000	50	Q3 2024
23	W3Global India Private Limited	Western Pearl	Madhapur	17,000	80	Q3 2024
24	LEAP India Private Limited (LIF)	Meenakshi Tech Park	Madhapur	16,727	70	Q3 2024
25	Awfis	Jyothi Granules Tower 2	Madhapur	15,000	45	Q3 2024
26	Yotta Techports Private Limited	Pranava Business Park	Madhapur	15,000	68	Q3 2024

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Investment Activities within the Country

The table below present details of few large sale transactions in major cities in India. Net yield for these transactions is arrived based on the Capital Value at which the property was transacted and rentals applicable for the same property during transaction. The net yield for such large transactions is witnessed in the range of 7.75% to 9.50%.

Table 6-2: List of transactions / deals in recent past:

SI. No	City	Property Name	Location	Micro Market	Leasable Area (sq. ft.)	Capital Value (INR per sq. ft.)	Net Yield	Transacted Period
1	Mumbai	One BKC	BKC, Mumbai	BKC & Annex	~700,000	35,000- 36,000	8.00% - 8.25%	2019
2	Mumbai	Equinox Business Park	Kurla, Mumbai	BKC Outskirts	~1,250,000	19,000 - 20,000	8.25% - 8.50%	2018
3	Mumbai	Express Towers	Nariman Point	CBD	~472,377	40000 - 43,000	7.25% - 7.75%	2021
4	Chennai	Sandhya Infocity	Navalur	PBD OMR	~1,418,174	5,500 - 6,000	8.00% - 8.50%	2021
5	Chennai	Global Infocity	Perungudi	SBD OMR	~2,700,000	8,500 - 9,000	7.75% - 8.00%	2018
6	Chennai	One India bulls Park	Ambattur	PBD West	~1,900,000	4,500 - 5,000	8.00% - 8.50%	2018
7	Hyderabad	Phoenix aVance Building 6	HITEC City	PBD West	~640,000	7,500 - 8,000	9.00% - 9.50%	2021
8	Hyderabad	Phoenix Aquila Tower A	Gachibowli	PBD West	~1,180,000	8,200 - ,8700	8.00% - 8.25%	2021
9	Hyderabad	Waverock	Gachibowli	PBD West	~2,350,000	7,200 - 7,700	8.00% - 8.25%	2017
10	Pune	E Park 2	Kharadi	SBD East	~180,000	7,000- 9,000	7.75% - 8.00%	2022
11	Pune	WTC Tower A	Kharadi	SBD East	~28,342	10,000- 11,500	7.50% - 8.00%	2019
12	Bengaluru	Prestige RMZ Star Tech	Bangalore	SBD East	~1,370,000	-	7.60% - 7.80%	2022
13	Bengaluru	Embassy Tech Village	Bangalore	SBD East	~9,100,000	9,500 - 11,000	8.00% - 8.25%	2020
14	Gurgaon	One Horizon Centre	Gurgaon	SBD East	~421,134	22,000 - 24,000	8.00% - 8.25%	2020

SI. No	City	Property Name	Location	Micro Market	Leasable Area (sq. ft.)	Capital Value (INR per sq. ft.)	Net Yield	Transacted Period
15	Mumbai	Godrej BKC	ВКС	BKC & Annex	~200,000	40,000 - 45,000	8.00 - 8.50%	2023
16	Mumbai & Gurgaon	Downtown Powai & Candor G1	Powai & Sohna Road	Eastern Suburbs & Sohna Road	~2,700,000 + ~3,700,000	Enterprise value INR 11,225	7.90-8.20%	2023
17	Chennai	Embassy Splendid TechZone	Pallavaram - Thoraipakk am Road	PBD OMR	~1,400,000 (Completed)+ 1,600,000 (UC)+2,000,0 00 (Proposed)	Enterprise value INR 1,269 Cr. (61% economic interest)	8.50% on the completed portion 10% on the u/c portion	2024
18	Hyderabad	Waverock	Gachibowli	Gachibowli	~2,400,000	9,000 - 9,500	8.4-8.6%	2024
19	Chennai	RMZ One Paramount	Porur	South West	~2,400,000	8,500 - 9,000	8.5-8.7%	2024
20	Delhi NCR	Worldmark Delhi Aerocity, Worldmark Gurgaon, Airtel Centre Gurgaon	Aerocity, Gurgaon	Aerocity, Gurgaon	~2,800,000	11,500 - 12,500	8.25-8.5%	2024

Source: Real Estate Market Research & Analysis; JLL, September 30th 2024

The Cap Rate applied to arrive at the terminal value of the property is 8.00%.

<u>Outlook</u>

A strong supply in 2023 & 2024 with marquee assets entering the submarket saw healthy occupier traction from major GCCs across the tech, Healthcare and BFSI segments. As a result, net absorption stood at 8.1 million sq ft till date from 2023. Going forward, this submarket is likely to register a healthy supply of 8.3 million sq ft for the full year of 2024 alone with vacancy falling into the range of 14-15% on the back of strong demand. Rents are expected to see a marginal upside as well as most of the ongoing transactions are expected to close higher than market-average rentals.

7 MARKET VALUE ESTIMATE

7.1 ADOPTED PROCEDURE

The market practice in most commercial/ office developments involves contracting tenants / occupiers in the form of pre-commitments at sub-market rent to increase attractiveness of the property to prospective tenants - typically extended to anchor tenants. Additionally, there are instances of tenants paying above-market rent for certain properties as well (primarily owing to market conditions at the time of contracting the lease). In order to arrive at a unit value for these tenancies, the Valuer has considered the impact of such sub/above market rents on the valuation of the Project.

For the purpose of this valuation exercise, the Valuer has analyzed the tenancy details provided by the Client, to identify variances vis-à-vis prevailing market/marginal rent. Each lease is assessed separately for below aspects, for the rent over a 10-year time horizon:

- The rent rolls (and the corresponding lease deeds on a sample basis) were reviewed to identify tenancy characteristics for the asset. As part of the rent roll review, major tenancy agreements belonging to top 5 tenants were reviewed on a sample basis.
- Title certificates, architect certificates and other related documents as mentioned in relevant sections of the report were reviewed for validation of area details, ownership interests of the Project.
- Physical site inspections were undertaken to assess the status of the Project.

7.2 CASH FLOW PROJECTIONS

The cash flows for the Project have been projected separately for each lease, to arrive at their respective value estimates.

Net Operating Income (NOI) has primarily been used to arrive at the value of the Project. The projected future cash flows from the Project are based on existing lease terms for the operational leases till the expiry of the leases or re-negotiation, whichever is earlier, following which, the lease terms have been aligned with market rents achievable by the Project.

For vacant area and under-construction/future development area, the achievable market rentled cash flows are projected factoring appropriate lease-up timeframe for vacant/underconstruction/future development area. These cash flows have been projected for 10-year duration from the date of valuation and for 11th year (for estimate of terminal value based on NOI). These future cash flows are then discounted to present-day value (valuation date) at an appropriate discount rate. Each lease is assessed separately for below aspects, for the rent over a 10-year time horizon:

- Projecting the rental income for identified tenancies up to the period of lease expiry, lockin expiry, escalation milestones, etc. whichever is applicable. In the event of unleased spaces, market-led rent is adopted with suitable lease-up time.
- Generating a market led rental income stream for identified tenancies for the time similar to the cash flows drawn in the aforementioned step.
- Computing the monthly income based on rent projected above and translating the same to quarterly income (for the next 10 years and 11th year is considered for calculation of terminal value).

Further, to arrive at the total value of the leased spaces (from base rentals), appropriate revenues and operational expenses are projected on quarterly basis. Some of such adjustments on revenue and operational expenses are presented in the table below:

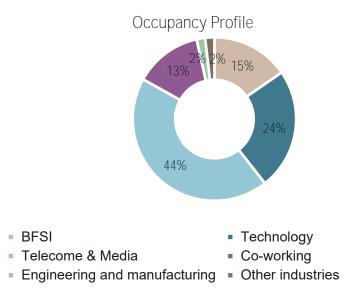
Parameters	Description / Basis
Parking Income	Based on income inputs provided by Client for the leased spaces and market assumption taken for vacant spaces
Miscellaneous Income	Based on income inputs provided by Client for the Project
Insurance	Based on insurance outflow (if any) provided by Client
Annual Lease Rental / Property Taxes	Based on annual lease rental / property tax assessed for the Project as provided by Client
Asset Management Fee	Considered as a recurring expense (in case of an external management team) as a percentage of the lease rental income as per the agreement between respective assets and its asset manager.
Margin on CAM	Based on the operational revenues and expenses of the respective assets to understand the recurring, non-recurring, recoverable and non-recoverable expenses and accordingly modelled the common area maintenance income and operational expenses for the asset.
Revenue Escalation	Based on market-led annual escalation on the market rent
Rent Free Period	Based on the trend prevalent in the submarket, appropriate rent-free periods from lease commencement date (for future / new leases) are considered
Brokerage	Based on prevalent market dynamics, brokerage for future / new leases are considered
Fit-Out Income	Based on fit-out rent (if any) provided by Client till lease expiry of applicable leases (same is not capitalized)
Transaction Cost on Exit	Considered as a percentage of the terminal value after aforesaid adjustments

Table 7.1: Adjustments on Revenues and Operational Expenses

7.3 ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE

Occupancy profile of the project is as follows: -

- ~44% space is taken by Telecom.
- ~24% of the space is taken by Technology.
- ~15% space is taken by BFSI.
- ~13% of area is occupied by Co-working.
- ~2% of area is occupied by Engineering and Manufacturing.
- ~2% of area is occupied by other Industries.



7.4 KEY ASSUMPTIONS AND INPUTS

The table below presents key assumptions and/or inputs used in the cash flow configuration used for providing Valuation of the Project.

Parameters	Assumptions / Inputs	Remarks / Basis
Cash Flow Period		
Valuation Date	30-Sep-2024	As per workings
Cash Flow Period	10 years	As per workings
Cash Flow Exit Period	30-Sep-2034	As per workings
Asset Details		
Total Leasable Area	1.75 million sq. ft	As per the information provided by the Client
Leased Area	1.73 million sq. ft	As per the information provided by the Client
Vacant Area / Vacancy	0.02/1.2%	As per the information provided by the Client
Vacancy Allowance	2%	As per market benchmarks for large scale Grade A office projects.
Area to be Leased	0.02 million sq. ft	As per the information provided by the Client
Rent Free Period for Existing Lease Rollovers	2 months	As prevalent in the micro-market
Rent Free Period for New Leases	4 months	As prevalent in the micro-market

Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed Buildings

Parameters	Assumptions / Inputs	Remarks / Basis
Construction Related Assumptions		
Construction Cost to be incurred (CAPEX)	INR 158 Mn (Upgrades: INR 154 Mn)	As per the information provided by the Client
Construction Cost to be incurred by	Q4 FY 25	As per the information provided by the Client
Estimates of already carried out major repairs	INR 280 Mn	As per the information provided by the Client.
Revenue Assumptions		
Lease Rentals	Actual rentals as per the Rent Roll including additional charges (if any)	As per the information provided by the Client
Rent Escalation	Escalation in rentals as per the Rent Roll for the validity period of the leases, i.e., 15% every 3 years Or 4.5% every year	As prevalent in the market, it is observed that lease agreements are primarily at 4.5% rent escalations every year. Or at 15% every 3 years
Market / Marginal Rent – Office for FY 25	INR 74.6 per sq. ft. per month	The lease transactions in Grade A office space in the said micro market are recorded in the range of INR 55 – 80 per sq. ft. per month for last 5 years. The asking instances are observed in the range of INR 70 - 80 per sq. ft. per month. Based on the market benchmarking of recent leases on aspects such as location, size of transaction, type of development etc. the achievable rent for the Project is derived.
Market / Marginal Rent – Amenities	Not Applicable	
Other Income	1% of base rentals	Analysis of the historical trend of other income suggest a normalized level of other income can be achieved in the future. Accordingly, we have considered other income at 1% of base rental income. Other income includes components from Events, Telecom Towers, Pop-ups
Market Rent - Car Parking Space for FY 25	INR 2,100 per sq. ft. per month	The Grade A offices offers car parking rates in the range of INR 2,000 – 3,500 per slot per month. Based on the market benchmarking of recent leased rates within the micro-market, the achievable car park rate for the subject property is derived.
Market / Marginal Rent - Food Court	Not Applicable	

Parameters	Assumptions / Inputs	Remarks / Basis
Market / Marginal Rent – Kiosk for FY 25	INR 241.50 per sq. ft. per month	Based on the market benchmarking of recent leases within the micro- market
Market / Marginal Rent – Terrace for FY 25	INR 37.28 per sq. ft. per month	Based on the market benchmarking of recent leases within the micro- market
Other Operating Income		
Market Rent Growth from FY 26 onwards	5% per annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5% per annum for the Project
Parking Rent Growth from FY 26 onwards	5% per annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5% per annum for the Project
Lease Tenure	9 years	As prevalent in the market
Target Efficiency	76%	Recent re-leasing suggest that the Client has leased the same premises at relatively lower efficiency and received higher rentals for the same carpet area. Going forward, for leases which will expire during the next 10 years, we have considered an efficiency at 76% or actual, whichever is lower
Maintenance Services Income / CAM Income for FY25	INR 13.84 per sq. ft per month	As given by the Client and as prevalent in the market
Operating Cost Assumptions		
Brokerage - New Leases	2 months receivable on base rent	As prevalent in the market
Brokerage - Renewals / Release	2 month receivable on base rent	As prevalent in the market
Maintenance Services Cost for FY25	INR 11.29 per sq. ft per month	As given by the Client and as prevalent in the market
Property Tax for FY25	INR 1.74 per sq. ft. per month	As given by the Client
Insurance for FY25	INR 0.35 per sq. ft per month	As given by the Client
Cost Escalation	3% per annum	As prevalent in the market.
CAM Escalation (Income + Expense)	5% per annum	As prevalent in the market.
Other Assumptions		
Transaction Cost on Sale	1% of Terminal Value	As prevalent in the market
Other Operating Expenses	2% of Base Rent + Car Parking Charges	As prevalent in the market.

Parameters	Assumptions / Inputs	Remarks / Basis
Property Management Fees	3.5% (Base Rent + Car Parking Charges + Fit out Rent + Other Operating Income)	As prevalent in the market
Discounting Rate / WACC	Suggestive Discount Factor: 11.75%	Refer Section 3.3 of this report
Cap Rate for Terminal Value	Capitalized using long-term net yield rate of 8.00% (post yield shrinkage). Capitalized based on the Net Cash Flows of the 11 th year	Refer Section 3.2 of this report
Cash Flow Configuration	Cash flows have been drawn on quarterly basis for a period of 10 years, considering both cash inflows and outflows. Cash flows of terminal year is then capitalized and adjusted with transaction costs, to arrive at terminal value.	Value assumptions as practiced in the market

7.5 MARKET VALUE

The Valuer is of the opinion that subject to the overriding stipulations contained within the body of this report and to there being no onerous restrictions or unusual encumbrances of which the Valuer has no knowledge, the Market Value of the complete ownership interest in the Project comprising land and improvements thereon, as explained above, on the below mentioned dates, is as follows:

Table 7.3: Market Value of the Project

Component	Leasable Area	Market Value (INR	Percentage
	(mn. sq. ft.)	Million)	Share
Commercial / Office Space	1.75	18,115.45	89%

Note: The above-mentioned value includes proportionate undivided ownership in the Amenity Plot, Utility Areas and Internal Roads and total open spaces of the entire Campus

With all assumptions as mentioned in this report, we are of the opinion that the Market Value of the Project Mindspace Madhapur (Intime) located in Madhapur, Hyderabad Telangana, India 500081, comprising total leasable area of 1.75 million sq. ft as on 30 September 2024 is estimated to be INR18,115.45million (INR Eighteen Billion One Hundred Fifteen Million Four Hundred Fifty Thousand Only).

Note: Based on the inputs provided by Client, Mindspace REIT holds 89% of the ownership interest in the project and the valuation presented is for 89% interest in the project only. The total value of the asset with 100% interest is INR20,354.43million (INR Twenty Billion Three Hundred Fifty Four Million Four Hundred Thirty Thousand Only)

Table 7.4: Ready Reckoner rates for the Project

Component	Ready Reckoner Rate
Commercial (Built-Up Area)	Ground floor – INR 7,300 per sq. ft. first & other floors – INR 6,600 per sq. ft.
Land	INR 44,900 per sq. yard.

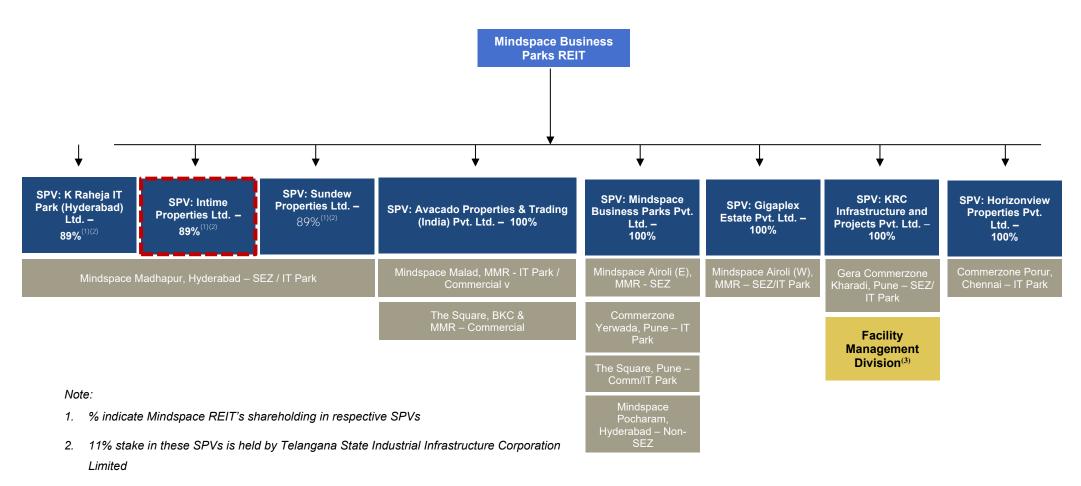
KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164), the Valuer for the Project, hereby declares that:

- We are fully competent to undertake the valuation;
- We are independent and have prepared the report on a fair and unbiased basis; and
- We have valued the Project based on the valuation standards as specified under subregulation 10 of regulation 21 of Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended from time to time.



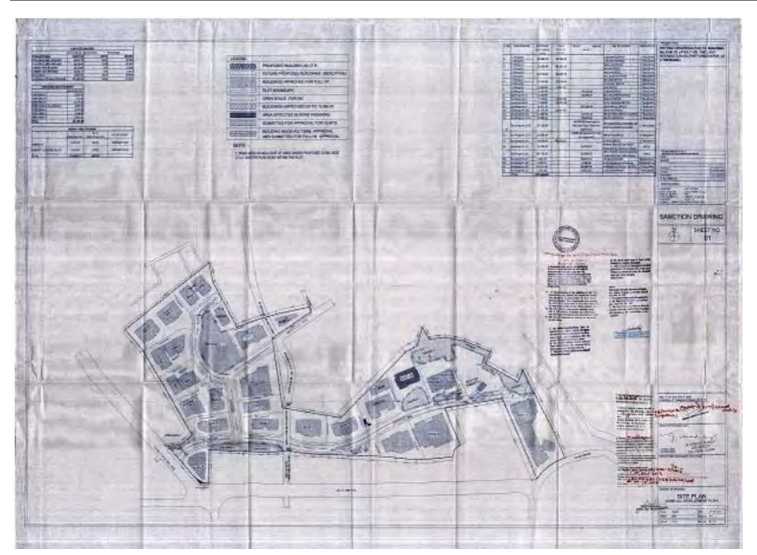
Name: Sachin Gulaty FRICS FIV FIIA, Designation: Director Valuer Registration No.: IBBI/RV/02/2021/14284 Address: 5th Floor, India Accelerator, The Iconic Corenthum, Sector 62, NOIDA – 201309. Uttar Pradesh. INDIA. E-Mail ID: sachin.gulaty@k-zen.in

Annexure - 1 Ownership Structure of the Project



3. Facility Management Division is housed in KRC Infrastructure and Projects Pvt. Ltd.

Annexure - 2 Layout Plan of the Project



K Raheja Corp. Investment Managers Private Limited | Mindspace REIT

Annexure - 3 Statement of Key Assets within the Project

Building	No. / Name	B5B	В6	В9
Floor	Nos	G+3P+5F	3B+G+9F	2B+GF+15F
Warm Shell / Bare shell		Warm Shell	Warm Shell	Warm Shell
Air Cooled Chiller	TR	262	360	300
Water Cooled Chiller	TR	NA	NA	2 x 800, 2 x 600
No of Elevators /Make	No/ Make	6-Thyssenkrupp	7-Otis	25-Mitsubishi
No of DG / Capacity	No. / KVA	3 x 1010	5 x 1010	7 x 1500
No of Transformers / Capacity	No./ KVA	2 x 1600	2 x 2500	4 X 2500
FF System				
Booster Pump	KW / Make	9.3 - Kirloskar Brothers	5.5- Kirloskar Brothers	11 - Kirloskar Brothers
Jockey Pump	KW / Make	15 - Kirloskar Brothers	11 - Kirloskar Brothers	22 - Kirloskar Brothers
Fire Diesel Pump	KW / Make	68 - Kirloskar Brothers	98 - Kirloskar Brothers	92 - Kirloskar Brothers
Hydrant Pump	KW / Make	75 - Kirloskar Brothers	75 - Kirloskar Brothers	90 - Kirloskar Brothers
Sprinkle Pump	KW / Make	75 - Kirloskar Brothers	75 - Kirloskar Brothers	90 - Kirloskar Brothers
STP Rating	KLD	150	110	415

Annexure - 4 Approvals and NOCs Received for the Project

List of one-time sanctions/approvals which are obtained or pending

Approvals Received

- Approved masterplans for all buildings
- Full Occupancy Certificates for all Buildings
- Height Clearance NOC from AAI for all buildings
- Environmental clearances for all buildings
- Consent for Establishment for all buildings
- Consent for Operate for all buildings.
- Fire NOC for all buildings

Approvals Pending

• None

Annexure - 5 Ready Reckoner Rate Applicable for the Project

Ready Reckoner Rate for the Built-up Area

)		REG		ON & STAMP		IMENT			
Home	About the Co	gentantion 🤟 🖬 Acts Afte	des + FAQ1+	an An A	Duamhanda e - Cil	uens Charler	Deady Restor	er isona e 🚺	-	
	District Name	RANGAREDOV		Unit R Mandal Nan	ates - Locali ie :saus	ty Wise		DRy/Town/Village	MADHAP	UR
11.Pde.	Ward-Block		Loopy			ipersentent valo 185 per Sigita		Classification	Liferitar Data	Disar No. Wes
	1				Groand Roor	Part Floor	Other Bann		of the second se	primer ventra
1	0.1		ESD IN COMM-1		4300	4,500	4,500	02(Commercial)	91/92/2922	Get
2.	0+1	RESI	DENTIAL LOCALLTY		3,000	3,000	3,000	01(Result ritial)	24/62/2022	Get
	0-2		COMMERCIAL-1		4.500	4,500	4,500	07(Residential)	01/02/2022	Get
4,	0 - 2	MAD	HARLIR MAIN ROAD		7.900	6,600	6,600	02(Commercial)	9002/2022	Get
5.	0 3	COMMERCIAL PROPE	ERTIES IN MADHAPD	R RESIDENTIAL	4,500	4,500	4,500	02(Conversiol)	01/02/2022	Get
6.	0 - 3	RES PROP ARGITING	to adthaguda in	то марнаров	4,500	4,500	4,500	01(Residential)	01/02/2022	Get
7.	0 Z	MADHAPURMAIN	RD TO JUBILE HILLS	VIA YSR STAT	4,500	4,500	4,500	D)(Residential)	01/02/2022	Gut
8.	0 - 3		MADHAPUR		1000	000	1,000	D1(Residential)	11/10/2022	Get
9.	0 3	MAD	HAPUR MAINROAD		7.300	6,600	6,600	02(Commercial)	01/02/2022	Gut
10,	0.3	MADILAPUH TO JU	IR CONTEST REPAIL VI	A VER STATUL	2,308	n,601	0.000	(02)Commwedal)	10,412775922	Get
11.	0 3	MIND SPACE J	UNCTION TO INORB	T MALL	7,300	6,600	5,605.	02(Commercial)	01/02/2022	Get

Source: IGRS Telangana 2024

		REG	ISTRATION & ST Government	AMPS DEPAR of Telangana	TMENT		
Home	About Us (1) Org	puniention - Acta®Rubec +	FAQ's + RTI Act - Driv	rahanda - Ghiyon's Chu	eter Rently Recko	ner EODB -	
D	istrict Name	RANGAREDOY	Unit Rates - Lo Mandal Name	scality Wise	City/Town/Vi	llage : MAD+	AMUR
6.No	Word-Illack	4	aculity	Land Value (Rs. per Sq.Yard)	Osvification	Effective Dete (dd/mmu/sysy)	Door No. Wien Details - Rotes
Ŀ.	0-1	RESD	N COMM-1	32,200	02(Commercial)	01/02/2022	Get
2.	0-1	RESIDENT	TALLOCALITY	32,200	01(Residential)	01/02/2022	Get
з.	0 2	COM	MERCIAL 1	44,900	01(Residential)	01/02/2022	Get
4.	0 - 2	MADHAP	IR MAIN ROAD	44.900	02(Commercial)	01/02/2022	Get
s,	0 - 3	COMMERCIAL PROPERTIE	S IN MADHAPUR RESIDENTIAL	\$2,200	02(Commercial)	01/02/2022	Get
6.	0.3	RES PROP ABUTTING TO R	OTHAGUDA IN 10 MADHAPUR	44 900	UNResidential)	01/02/2022	641
7.	0 - 2	MADHAPUR MAIN RD T	O JUBILE HILLS VIA YSR STAT	44,900	01(Residential)	01/02/2022	Gitt
8.	0 3	MA	DHAPUR	32.200	01(Residential)	01/02/2022	Gett
9.	0-3	MADHAP	UR MAINROAD	44.900	02(Commercial)	01/02/2022	64
10.	0-3	MADHAPUR TO JUBILEE	HILLS ROAD VIA YSR STATUE	44.900	02(Commercial)	01/02/2022	Get
11.	с э	KAMITSROPH UIKE	HON TO INORBIT MALL	05 900	02(Commercial)	01/02/2022	Get

Ready Reckoner Rate for the Land

Source: IGRS Telangana 2024

	Ann	exure - 6
Cashflow of	the	Project

Table 7.5 Discounted Cash Flow (INR Mn)

SI. No.	Particulars	01-Oct-23	01-Oct-24	01-Oct-25	01-Oct-26	01-Oct-27	01-Oct-28	01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
		Y0	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
	Development / Construction Phasing		-	-	-	-	-	-	-	-	-	-	-
	Total Development Cost to be Incurred (including Upgrades)	-	158	-	-	-	-	-	-	-	-	-	-
А	Base Rental		1,392.20	1,583.29	1,648.61	1,751.24	1,829.57	1,857.89	1,949.11	2,085.31	2,230.87	2,304.71	2,503.01
В	Car Parking Income		5.57	5.60	5.59	5.65	6.14	7.73	7.93	8.14	9.58	10.51	11.01
С	Fit-out rentals/ tenant improvements		11.94	11.86	11.43	11.28	11.28	11.28	11.28	7.52	-	-	-
D	Facility Rentals		1,409.72	1,600.76	1,665.62	1,768.18	1,847.00	1,876.90	1,968.33	2,100.98	2,240.45	2,315.22	2,514.01
E	Maintenance services income		289.62	306.72	321.98	338.00	354.82	372.48	391.03	410.50	430.95	453.06	475.82
F	Other Operating Income		13.92	15.83	16.49	17.51	18.30	18.58	19.49	20.85	22.31	23.05	25.03
G	Revenue from Operations		1,713.26	1,923.31	2,004.09	2,123.69	2,220.11	2,267.96	2,378.85	2,532.33	2,693.70	2,791.33	3,014.87
	Direct Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
Н	Maintenance services Expenses		243.21	255.30	268.00	281.34	295.34	310.04	325.48	341.69	358.70	377.12	396.06
	Property Tax		37.06	38.17	39.31	40.48	41.69	42.93	44.22	45.54	46.90	48.34	49.80
J	Insurance Premium		7.51	7.73	7.96	8.20	8.44	8.69	8.95	9.22	9.50	9.79	10.09
Κ	Net Operating Income (NOI)		1,425.48	1,622.11	1,688.82	1,793.67	1,874.64	1,906.29	2,000.20	2,135.89	2,278.60	2,356.08	2,558.92
	Add: Terminal Cash Flow		-	-	-	-	-	-	-	-	-	30,801.21	-
	Indirect Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
L	Brokerage Fees		6.18	0.43	2.78	4.32	21.59	22.47	80.85	78.98	46.59	95.87	-
М	Property Management Fee		49.83	56.58	58.87	62.50	65.29	66.34	69.57	74.26	79.20	81.84	88.87
Ν	Other operational expenses		27.96	31.78	33.08	35.14	36.71	37.31	39.14	41.87	44.81	46.30	50.28
0	Net Cashflows	-	1,183.52	1,533.32	1,594.08	1,691.72	1,751.05	1,780.17	1,810.63	1,940.78	2,108.01	33,798.69	-

Note: We have arrived at the valuation using the quarterly cash flows and reproduced the above-mentioned annual cashflow for representation purposes

Annexure - 7 Material Litigations

1. Title litigation and irregularities

There are no title litigations and irregularities involving Intime Properties Limited.

2. Criminal matters

There are no pending criminal matters involving Intime Properties Limited.

3. Regulatory actions

K Raheja IT Park (Hyderabad) Limited ("KRIT") had proposed a rights issue of shares in which Andhra Pradesh Industrial Infrastructure Corporation ("APIIC") (now, TSIIC) abstained from subscribing. Consequently, upon closure of the rights issue subscription by the other shareholders of KRC group, the stake of APIIC in KRIT reduced from 11%. Thereafter, upon demerger of certain undertakings of KRIT into Intime Properties Limited ("Intime") and Sundew Properties Limited ("Sundew"), the APIIC's stake reduced in each of these entities instead of what it was initially at 11%. Such rights issue of shares was undertaken in compliance with applicable law and agreement between the parties, and after KRIT had waited over one year for APIIC to decide.

Subsequently, APIIC / GoAP disputed such dilution of their stake in KRIT, Intime and Sundew, which led to an inquiry by Vigilance and Enforcement Department of GoAP against the Government Officials and correspondingly, KRIT. APIIC issued a letter dated July 10, 2012 to KRIT, referring to a report of vigilance and enforcement department ("VED Report") in relation to the Mindspace Madhapur project. Subsequently, the equity stake of APIIC was restored to 11% in KRIT, Intime and Sundew together with compensating APIIC for any loss of corporate benefits in the intervening period. The VED Report alleged certain irregularities, which include alleging a financial loss to APIIC and GoAP pursuant to sale of the land to its sister concerns and sale of constructed area, at a nominal price, dilution of 11% equity stake of APIIC and loss of immovable asset base to APIIC due to the dilution of equity.

KRIT denied such irregularities, violations or financial loss caused to APIIC/GoAP. While denying the loss alleged by APIIC, KRIT, Intime and Sundew provided a joint undertaking dated February 14, 2014 to APIIC inter alia undertaking (i) to pay the amounts to APIIC in respect of APIIC's claim of losses, due to any differences in values pertaining to the sale transactions in Mindspace Madhapur project; (ii) that payments shall be made by KRIT within 30 days of receipt of such written demand from APIIC; and (iii) that KRIT shall be bound by the decision of APIIC and comply with the same within the stipulated timelines.

KRIT has further provided an undertaking dated October 24, 2016 to APIIC, inter alia undertaking to pay losses incurred by Government of Telangana /APIIC as per the VED Report and to maintain the agreed shareholding of the Government of Telangana or APIIC in KRIT, Intime and Sundew post conversion of KRIT to public limited company and the Government of Telangana/ APIIC will not be required to infuse additional funds to maintain its equity stake in KRIT, Intime and Sundew.

While KRIT has attempted to make payments to the extent of the loss incurred by TSIIC along with interest, by letter dated April 23, 2019, TSIIC has confirmed to KRIT that it will be informed about the quantum of the amount to be paid, once the quantum of loss is determined by an independent third party appointed for such purpose. KRCPL, by way of its letter dated December 9, 2019, has undertaken that it shall assume any financial liability that KRIT, Intime or Sundew may incur in this behalf.

4. Material civil/commercial litigation

There are no material civil/commercial litigations involving Intime Properties Limited.

Table 7.6: Summary of Pending Tax Litigation

ASSESSMENT YEAR	SIGNIFICANT ISSUE IN DISPUTE	AUTHORITY- RAISING ISSUE	AUTHORITY- PASSING	APPEAL PREFERRED BY	AUTHORITY ISSUE PENDING	NEXT DATE OF HEARING IF	EXPOSURE- TAX, INTEREST
2009-10	Department appeal against the order of ITAT quashing the CIT order u/s. 263 for assessing Rental Income under the head "Business".	CIT	CIT	Dept.	High Court	Not available	
2010-11	Department appeal against the order of ITAT quashing the CIT order u/s. 263 for assessing Rental Income under the head "Business".	CIT	CIT	Dept.	High Court	Not available	
2014-15	Rental Income assessed under the head "Business" instead of IHP.	Assessing Officer	Assessing Officer	Company	CIT(A)	Not available	

Note: Direct tax litigations are at the SPV level.

Table 7.7: Indirect Tax Litigation

TAX TYPE	AUTHORITY PENDING	TAX DEMAND (IN 'MN)	INTEREST (QUANTIFIED)	PENALTY (QUANTIFIED)	ISSUE IN BRIEF	PERIOD	INTEREST	PENALTY
Service Tax	CESTAT	20.70	-	20.70	Service tax on pure fitout charges collected from the customers	April 2010 to March 2015	as applicable	20.70
Customs	Reply to SCN filed with Commissioner, Customs, Central Excise & Service Tax,Hyderabad	15.93	-	-	Customs duty demand at the time of debonding of assets from the STPI	Apr-16	as applicable	as applicable
Service Tax	CESTAT	15.30	-	-	Service tax on pure fitout charges collected from the customers	April 2015 to June 2017	as applicable	as applicable

K Raheja Corp. Investment Managers Private Limited | Mindspace REIT

- 1. The Valuation Report (hereafter referred to as the 'Report') covers specific markets and situations that are highlighted in the Report based on independent market report prepared by JLL and does not entail any comprehensive analysis of the market and the industry given the nature of the scope of the assignment.
- 2. The opinions expressed in the Report are subject to the limitations expressed below.
 - a) The valuation method adopted is based on the Valuer's expertise and knowledge considering the forecasts on demand, supply and pricing as undertaken by JLL as part of an independent market/ industry research and considered to be relevant and reasonable at that point of time. The Report and the opinions therein do not constitute any recommendation to K Raheja Corp Investment Managers LLP (or the 'Client') or its affiliates and subsidiaries or its customers or any other party to adopt a particular course of action. The use of the Report at a later date may invalidate the assumptions and bases on which these opinions have been expressed and is not recommended as an input to any financial decision.
 - b) It should be noted that the valuation is based upon the facts and evidence available at the time of conduct of the valuation and applicable on the date of valuation. It is therefore recommended that these valuations be periodically reviewed.
 - c) Changes in socio-economic and political conditions could result in a substantially different situation than those presented herein. The Valuer assumes no responsibility for changes in such external conditions.
 - d) The Valuer has considered the independent market report prepared by JLL and macro understanding of the market through readily available information in public domain. Hence, no direct link is sought to be established between the macro-level understandings on the market with the assumptions estimated for the analysis herein.
 - e) The services provided is limited to valuation of the Project primarily comprising Land and Building and any part thereof and does not constitute any audit, survey, due diligence, tax related services etc. Accordingly, no opinion has been expressed on the financial information of the business of any party, including the Client and its affiliates and subsidiaries. The Report is prepared solely for the purpose stated and should not be used for any other purpose.
 - f) While the information included in the Report is accurate and reliable to the best of the knowledge of the Valuer, no representations or warranties, expressed or implied, as to the completeness of such information is being made. The Valuer shall not undertake any obligation to update or supplement any information contained in the Report save as provided for in the Agreement.
 - g) Apart from the sources already mentioned in the report, the Valuer has relied on readily available public information for the purpose of preparing this report.
- 3. The Report reflects matters as they currently exist. Any changes thereon may materially affect the information contained in the Report.
- 4. All assumptions made in order to determine the valuation of the Project is based on information or opinions as current. In the course of the analysis, the Valuer has relied on information or opinions, both written and verbal, as obtained from the Client as well as from third parties provided with, including limited information on the market, financial and operating data, which has been accepted as accurate in bona-fide belief. No responsibility is assumed for technical or specialized information furnished by the third-party organizations, and this is believed bona-fide to be reliable.

- 5. No investigation of the title of the assets has been made and owners' claims to the assets is assumed to be valid unless anything contrary is mentioned in the main report. No consideration is given to liens or encumbrances, which may be against the Project or assets. Therefore, no responsibility is assumed for matters of a legal nature.
- 6. Review of tenants' ability and willingness to continually pay lease rents as per their respective contractual terms is not within the scope of work of Valuer. Valuer has assumed that all tenants' will be able to pay their rents on time as and when demanded as per their contractual terms and that no arrears exist with respect to any tenancy.
- 7. The Valuer's total aggregate liability to the Client including that of any third-party claims, in contract, tort including negligence or breach of statutory duty, misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of the services is limited to an aggregate sum as agreed in the LOE (Letter of Engagement). The Valuer shall not be liable for any pure economic loss, loss of profit, loss of business, depletion of goodwill, in each case whether direct or indirect or consequential or any claims for consequential loss compensation whatsoever which, arise out of or in connection with services provided under this engagement.
- 8. The Client including its agents, affiliates and employees, must not use, reproduce or divulge to any third party any information it receives from the Valuer for any purpose except set out herein.
- 9. This engagement shall be governed by and construed in accordance with Indian laws and any dispute arising out of or in connection with the engagement, including the interpretation thereof, shall be submitted to the exclusive jurisdiction of courts in New Delhi.

Valuation Report

Mindspace Airoli East, Mumbai Region

Maharashtra, India

Submitted To:

K. Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP)

(acting as the Manager to Mindspace Business Parks REIT)

Date of Valuation:

30-September-2024

Date of Report:

21-October-2024



Prepared By: KZEN VALTECH PRIVATE LIMITED IBBI/RV-E/05/2022/164

EXECUTIVE SUMMARY

Property Name	Mindspac	e Airoli East, Navi Mumbai, Maharashtra, India	
Property Address		3, Kalwa Trans Thane Creek Industrial Area, Mindspace, avi Mumbai 400708	Opp. Airoli Station, Kalwa, Airoli,
Land Area	Total Plot	Area: ~50.1 acres	
Brief Description	region. It	erty is located in the Thane-Belapur Road micro market w lies along the Thane-Belapur Road. It is located at a dista Railway Station and about 15 km from the Eastern Expres	nce of about 1.5 km from the Airoli
	Park and	erty is developed as a Grade A, Information Technology (has two components i.e., a completed component and an u able area of the property is 7.16 mn. sq. ft.	
	Complete	ed Buildings – 12 Commercial / Office SEZ Buildings ar	nd Club House
		leted component of the property comprises 12 commercial (c, 7, 8, 9, 10, 11, 12 and 14),and a Club House with total	
	Under Co	nstruction Buildings – Office Building 15, High Street R	Retail and (Hotel + office) building
	under cor SEZ deve	erty includes High Street Retail, Building 15 and Mixed us istruction and a future development (Building 15). All these elopments. The total leasable area of these under con is 2.36 mn. sq. ft.	e buildings are proposed to be Non
		erty is owned entirely by Mindspace Business Parks Private held by Mindspace Real Estate Investment Trust (REIT).	e Limited ("MBPPL") in which 100%
	separate	erty has good frontage along the access road with one (1) secured gates for the buildings within. The property al office spaces followed by residential and industrial deve	is predominantly surrounded by
	distributio procures	e Business Parks Private Limited has also invested in n of the power to the customers (occupiers and operator power from Power generators/traders supplying to the gr s within the property. It is not allowed to expand the power	s within the subject properties). It d and then distribute it to the end
Asset Details	Leasable	area details as shared by the Client is given below:	
	SI. No.	Building Name	Leasable Area (mn. sq. ft.)
	1.	Building 1 – Office building	0.37
	2.	Building 2 – Office building	0.39
	3.	Building 3 – Office building	0.36
	4.	Building 4 – Office building	0.35
	5.	Building 5&6 – Office building	0.87
	6.	Building 7 – Office building	0.35

7.

8.

9.

Building 8 – Office building

Building 9 – Office building

Building 10 – Office building

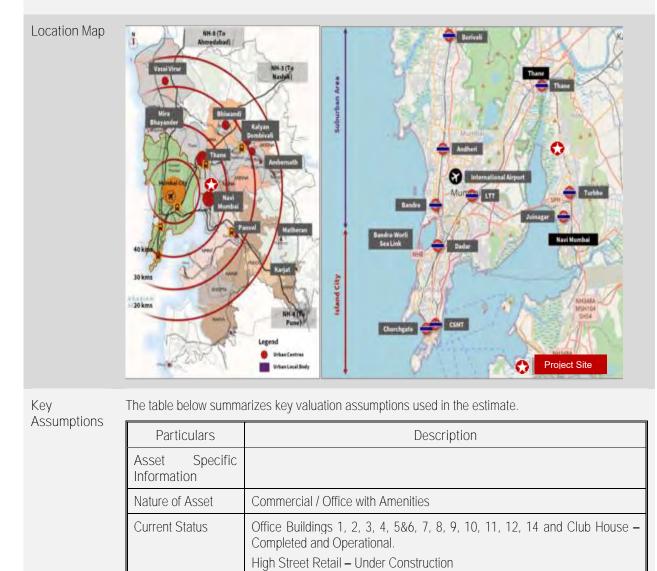
0.30

0.36

0.39

10.	Building 11 – Office building	0.35
11.	Building 12 – Office building	0.37
12.	Building 14 – Office building	0.35
13.	Club House	0.01
14.	Building 15 – Under construction	1.51
15.	High Street Retail – Under construction	0.05
16.	Hotel + Office – Under construction	0.80
	Total Leasable Area	7.16

During the site inspection it was found that the Project Site has 12 office buildings that are complete and operational along with the Club House. Additionally, the property has an under construction High Street Retail building which is expected to be completed as per timelines specified above



 Office Building 15 – Future Development.

 Hotel + Office Building – Under Construction (Approvals in process)

 Total Leasable Area
 7.16 mn. sq. ft. (includes completed buildings and future developments)

S		Leasable Area (mn. sq. ft.)	Usage Type	Status	Age of the Building
1	Building 1 – Office building	0.37	IT SEZ	Completed	12 years and 2 months
2	Building 2 – Office building	0.39	IT SEZ	Completed	13 years and 1 month
3	Building 3 – Office building	0.36	IT SEZ	Completed	14 years and 8 months
4	. Building 4 – Office building	0.35	IT SEZ	Completed	12 years and 8 months
5	Building 5&6 – Office building	0.87	IT SEZ	Completed	13 years and 9 months
6	Building 7 – Office building	0.35	IT SEZ	Completed	14 years and 6 months
7	Building 8 – Office building	0.30	IT SEZ	Completed	16 years
8	Building 9 – Office building	0.36	IT SEZ	Completed	11 years and 9 months
9	. Building 10 – Office building	0.39	IT SEZ	Completed	11 years and 3 months
10). Building 11 – Office building	0.35	IT SEZ	Completed	11 years and 2 months
1	-	0.37	IT SEZ	Completed	9 years and 10 months

	12.	Building 14 – Office building	0.35	IT SEZ	Completed	14 years and 6 months
	13.	Club House	0.01		Completed	10 years and 9 months
	14.	Building 15	1.51	Non SEZ IT	Under Construction	Completion expected in Q2 FY29
	15.	High Street Retail –	0.05	Non SEZ Commercial	Under Construction	Completion expected in Q3 FY25
	16.	Hotel + Office	0.80		Under Construction	Completion expected Office Q4 FY27 & Hotel Q2 FY28
		Total	7.16			
	 assets are also part of the Project. Amenities and infrastructure Total utility areas and internal roads Total open spaces 					
Revenue Assumptions						
	INR 64	1.90 per sq.	ft. per month			
Assumptions	Comp Office Kiosk - F&B – Under High S (Hotel Hotel - Office Future	leted Buildi Buildings – - INR 262.50 INR 141.75 Constructi treet Retail + Office) - INR 59 per – INR 61.95 e Developm	ft. per month ngs INR 61.95 pe 0 per sq. ft. p per sq. ft. pe on Buildings – INR 66.15 p sq. ft. per m per sq. ft. pe ent	r month s per sq. ft. per m onth		
Assumptions In-Place Rent Market / Marginal	Comp Office Kiosk - F&B – Under High S (Hotel Hotel - Office Future Buildin	leted Buildi Buildings – - INR 262.5 INR 141.75 Constructi treet Retail + Office) - INR 59 per - INR 61.95 e Developm g 15 – INR	ft. per month ngs INR 61.95 pe 0 per sq. ft. p per sq. ft. pe on Buildings – INR 66.15 p sq. ft. per m per sq. ft. pe ent 61.95 per sq.	er month s per sq. ft. per n onth er month ft. per month		ngs only)
Assumptions In-Place Rent Market / Marginal Rent	Comp Office Kiosk - F&B – Under High S (Hotel Hotel - Office Future Buildin	leted Buildi Buildings – - INR 262.5 INR 141.75 Constructi treet Retail + Office) - INR 59 per - INR 61.95 e Developm g 15 – INR	ft. per month ngs INR 61.95 pe 0 per sq. ft. p per sq. ft. pe on Buildings – INR 66.15 p sq. ft. per m per sq. ft. pe ent 61.95 per sq.	er month s per sq. ft. per n onth er month ft. per month	nonth	ngs only)

	Discount Rate / WACC	Completed Buildings: All Office Buildings (B1, B2, B3, B4, B5&6, B7, B8, B9, B10, B11, B12, B14) – 11.75% Under Construction Buildings: High Street Retail & (Hotel + office building) – 13.00% Future Developments: Office Buildings (Building 15) – 13.00%				
	Financial Assumptions – Power Distribution Services					
	Discount Rate / WACC	10.50%				
	License End Date 3 rd November 2032					
Market Value	Component		Market Value as on	In Figures (INR mn)	In Words	
	Total Market Value (Completed / Operational, including power distribution business of MBPPL)		30 th September 2024	45,365.34	INR Forty Five Billion Three Hundred Sixty Five Million Three Hundred Forty Thousand Only	
	Total Market Value (Under construction buildings and future development buildings)		30 th September 2024	3,511.92	INR Three Billion Five Hundred Eleven Million Nine Hundred Twenty Thousand Only	
			Total Value	48,877.26	INR Forty Eight Billion Eight Hundred Seventy Seven Million Two Hundred Sixty Thousand Only	

With all assumptions as mentioned in this report, we are of the opinion that the Market Value of the Project Mindspace Airoli East comprising total leasable area of 7.16 mn. sq. ft. including future development located in Navi Mumbai, Maharashtra, India and power distribution business as on 30 September 2024 is estimated to be INR48,877.26million (INR Forty Eight Billion Eight Hundred Seventy Seven Million Two Hundred Sixty Thousand Only).

TABLE OF CONTENTS

1	Intro	DUCTION	10
	1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10 1.11 1.12 1.13	INSTRUCTIONS PURPOSE OF VALUATION RELIANT PARTIES VALUER'S CAPABILITY INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST ASSUMPTIONS, DEPARTURES AND RESERVATIONS INSPECTION OF THE PROJECT GENERAL COMMENT CONFIDENTIALITY AUTHORITY LIMITATION OF LIABILITY DISCLOSURE AND PUBLICATION ANTI-BRIBERY AND ANTI-CORRUPTION	
2	VALUA	ATION APPROACH AND METHODOLOGY	16
	2.1 2.2 2.3	VALUATION STANDARDS ADOPTED BASIS OF VALUATION APPROACH AND METHODOLOGY	16 16
3		ATION ASSUMPTIONS AND INPUTS	
	3.1 3.2 3.3	INVESTIGATION, NATURE AND SOURCE OF INFORMATION CAPITALIZATION RATE DISCOUNT RATE	18
4	VALUA	ATION CERTIFICATE	20
5	Proje	ECT SITE AND PROJECT ANALYSIS	23
	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	DETAILS OF THE PROJECT SITE AND / OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES	
6	Mark	ET SCAN OF THE CITY AND THE MICRO-MARKET	33
	6.1 6.2 6.3 6.4 6.5	INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES MUMBAI - OFFICE SUBMARKETS MICRO MARKET: THANE-BELAPUR ROAD	
7	Mark	ET VALUE ESTIMATE	51
	7.1 7.2 7.3 7.4 7.5 7.5.1 7.5.2 7.5.3 7.6	ADOPTED PROCEDURE CASH FLOW PROJECTIONS ABSORPTION / LEASING VELOCITY AND OCCUPANCY PROFILE KEY ASSUMPTIONS AND INPUTS VALUATION ASSUMPTIONS FOR POWER DISTRIBUTION SERVICES ADOPTED METHODOLOGY KEY ASSUMPTIONS AND INPUTS KEY PROJECTIONS FOR CASH FLOWS	51 52 53 60 60 60 60

LIST OF TABLES

Table 2.1: Different Valuation Methodologies and Description	17
Table 5.1: Details of the Project Site and / or Project	
Table 5.2: Distances of the Project from Major Landmarks in the City	
Table 5.3: Project Site and its Site Boundaries	26
Table 5.4: Key Asset Specific Information of the Project – Completed Buildings	26
Table 5.5: Key Asset Specific Information of the Project – Under Construction / Future Developm	nents
	27
Table 5.6: Top 10 Tenants as per Leasable areas	30
Table 5.7: Top 10 Tenants as per Gross Rentals	31
Table 7.1: Adjustments on Revenues and Operational Expenses	52
Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed Blocks	53
Table 7.3: Key Assumptions Used in the Estimate of Under Construction / Future Developments	56
Table 7.4 Key Assumptions Used for Power Distribution Services	60
Table 7.5 Key Projections for Power Distribution Services	60
Table 7.6 Key Assumptions for Operating Parameters	61
Table 7.7: Market Value of the Project	61
Table 7.8: Ready Reckoner Rate	61
Table 7.9 Discounted Cash Flow of Completed Project – Office Building (B1, B3, B4, B5 & 6, B7	′, B8,
B9, B11, B12, B14 and Club House) (INR million)	69

LIST OF MAPS

Map 5.1: Location of the Project Site with respect to Mumbai City	24
Map 5.2: Location of the Project and its Surrounding Developments	
Map 5.3: Conceptual Layout Plan for the Project	

LIST OF ABBREVIATIONS

CBD	Central Business District
CY	Current Year
INR	Indian Rupees
IT / ITES	Information Technology / IT Enabled Services
IVSC	International Valuation Standards Committee
JLL	Jones Lang LaSalle Property Consultants (India) Private Limited
Km	Kilometre
NH	National Highway
PBD	Peripheral Business District
REIT	Real Estate Investment Trust
RICS	Royal Institution of Chartered Surveyors
SBD	Secondary Business District
SEZ	Special Economic Zone
sq. ft.	square feet
sq. m	square metre
•	•

CONVERSION OF UNITS

- 1 acre 43559.66 sq. ft.
- 1 acre 4046.9 sq. m
- 1 sq. m 1.196 sq. yards
- 1 sq. m 10.764 sq. ft.
- 1 metre 1.0936 yards
- 1 metre 3.28 ft.
- 1 cent 435.6 sq. ft.

1 INTRODUCTION

1.1 INSTRUCTIONS

K Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP) (hereinafter referred to as the 'Client'), in its capacity as Manager of the Mindspace Business Parks REIT (Mindspace REIT), has appointed KZEN VALTECH PRIVATE LIMITED, Registered Valuer Entity with Insolvency and Bankruptcy Board of India ("IBBI") bearing registration no. IBBI/RV-E/05/2022/164 (hereinafter referred to as the 'Valuer') to carry out an independent estimate of Market Value of commercial / office properties located in Chennai, Hyderabad, Mumbai and Pune along with incidental or ancillary activities including a facility management business and power distribution facility, vide Engagement Letter dated 27 March 2023. The Client intends to seek independent estimate of Market Value for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchange.

This Valuation Report has Market Value of a commercial / office project located named 'Mindspace Airoli East' (Buildings B1, B2, B3, B4, B5&6, B7, B8, B9, B10, B11, B12, B14, B15, Club House, High Street Retail and (Hotel + office building)) located in Airoli, Navi Mumbai, Maharashtra, India (hereinafter referred to as the 'Project').

1.2 PURPOSE OF VALUATION

The purpose of this valuation is to estimate the value of the Project as part of the portfolio of Mindspace REIT for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended together with clarifications, guidelines and notifications thereunder in the Indian stock exchange and for accounting purpose.

In addition, other documents in relation to the regulatory filings such as publicity material, research reports, presentations and press releases will also be prepared, wherein copies, summary or extracts of the Valuation Report are intended to be included.

1.3 RELIANT PARTIES

The reliance on the Valuation Report prepared as part of this engagement is extended to the Manager, REIT and other parties including the trustee of REIT, debenture trustee(s), stock exchanges, unitholders of REIT, Securities and Exchange Board of India ('SEBI'), credit rating agencies, lenders of the REIT and / or its special purpose vehicles or any other person within or outside India as the Manager may deem fit for the purpose as highlighted in this report (valuation). The Valuer, however, would extend no liability to such reliant parties save and except for gross and willful negligence.

The valuation exercise is conducted strictly and only for the use of the parties as stated above who need to rely on such valuation ('Reliant Party') and for the Purpose specifically stated. The Client shall make all reliant parties aware of the terms and conditions of the engagement under which this exercise is being undertaken and take due acknowledgements to the same effect.

1.4 VALUER'S CAPABILITY

KZEN VALTECH PRIVATE LIMITED, bearing Registered Valuer Entity number IBBI/RV-E/05/2022/164 with IBBI has been appointed as the Valuer for providing opinions on market value of the respective Subject Properties.

Mr. Sachin Gulaty, Director, KZEN VALTECH PRIVATE LIMITED, is registered as a valuer with IBBI for the asset class Land and Building under the provisions of The Companies (Registered Valuers and Valuation) Rules, 2017 since 13 August 2021. He qualified for the degree of Bachelor of Architecture from School of Planning and Architecture, New Delhi in 1997, and qualified for the degree of Master in Planning with specialization in Urban Planning from School of Planning and Architecture, New Delhi in 2002. He, subsequently, undertook distance learning from SVKM's Narsee Monjee Institute of Management Studies ("NMIMS") Global Access – School for Continuing Education, qualified for the two-years Post Graduate Diploma in Banking & Financial Management and was awarded this Post Graduate Diploma in July 2018.

Mr. Gulaty has more than 26 years of experience, including one and a half years of postgraduate education, spread over domains of architecture, urban planning, urban infrastructure, real estate advisory, and real estate asset valuation. He was the National Head of Valuations for Jones Lang LaSalle Property Consultants (India) Private Limited ("JLL India"), a leading International Property Consulting firm in India, from 2010 to 2021. Prior to this role, Mr. Gulaty gained practical experience in providing architecture services, town and city planning, and research related to regulatory studies and urban governance covering urban infrastructure such as water supply, sanitation, solid waste management, and urban transport, among other aspects. In the early part of his career, he worked with renowned architectural services firm, Kuldip Singh & Associates, and The Energy and Resources Institute ("TERI"). His last employment was with JLL as Senior Director and National Head for Valuations.

As the National Head of Valuations at JLL India, he led numerous valuation exercises for multiple financial institutions, private equity/real estate funds, corporates, industrial houses, government departments, and developers across multiple real estate asset classes of commercial, retail, residential, industrial, healthcare, and hospitality, among others. Clientele served by him across his entire career till date, under various employments, includes Brookfield, GIC, Qatar Investment Authority, JP Morgan, BlackRock, CapitaLand, Citibank, Standard Chartered Bank, Yes Bank, Kotak Mahindra, Maruti Suzuki, Indiabulls, Dubai Port World, World Bank, DLF, RMZ, Shriram Properties, DIPAM, NHAI, NBCC, AAI, and RLDA, among others.

Mr. Gulaty, who carries IBBI Registration Number: IBBI/RV/02/2021/14284, is enrolled with the Institute of Valuers Registered Valuers Foundation ("**IOVRVF**"), is a Fellow of Royal Institution of Chartered Surveyors ("**RICS**"), Fellow and Lifetime Member of Institute of Valuers, India ("**IOV**"), admitted as an Arbitrator (India) on the RICS Panel of Dispute Resolvers & Expert Witnesses, and features in the global list of RICS Trained Assessors, has prepared and signed this report on behalf of RV-E.

1.5 INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST

The Valuer confirms that there are no conflicts of interest in so far as discharging his duties as a valuer for the Project is concerned. The Valuer has undertaken the valuation exercise without the presence of any bias, coercion, or undue influence of any party, whether directly connected to the valuation assignment. There has not been any professional association with the Client or the Project in past five years from his engagement as the Valuer, except as valuer under the SEBI (REIT) Regulations, 2014.

The Valuer certifies that he / she does not have a pecuniary interest, financial or otherwise, that could conflict with the proper valuation of the Project (including the parties with whom the

Client is dealing, including the lender or selling agent, if any) and accepts instructions to value the Project only from the Client.

1.6 Assumptions, Departures and Reservations

This Valuation Report has been prepared on the basis of the assumptions within the instructions (Key Assumptions, Qualifications, limitations and Disclosures) detailed after this section of this report. The development mix, built up area, land area and lease details such as lease rent, lease commencement and lease end date, lock-in period, escalation terms, etc. pertaining to the Project is based on the appropriate relevant documents, which has been provided by the Client and the same has been adopted for the purpose of this valuation.

1.7 INSPECTION OF THE PROJECT

The Project was last inspected on 27 March 2024 by the Valuer and subsequently no site visits have been conducted. No measurement or building survey has been carried out as part of the valuation exercise. The Valuer has relied entirely on the site areas provided by the Client, which has been assumed to be correct. Based on the discussions with the Client, it has been assumed that no material change in the condition of the property has taken place except for the progress of construction work in accordance with the information shared.

1.8 GENERAL COMMENT

A valuation is an estimation of price, not a guarantee. By necessity, it requires the Valuer to make subjective judgments that, even if logical and appropriate, may differ from those made by a purchaser, or another valuer. Historically it has been considered that valuers may properly conclude within a range of possible values.

The purpose of the valuation does not alter the approach to the valuation.

Property values can change substantially, even over short periods of time, and thus the valuation of the Project herein could differ significantly if the date of valuation was to change.

This report should not be relied upon for any other purpose other than for which this valuation exercise has been undertaken.

1.9 CONFIDENTIALITY

The contents of this Valuation Report are intended for the specific purpose stated. Consequently, and in accordance with current practice, no responsibility is accepted to any other party in respect of the whole or any part of its contents – except as maybe required in connection with the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, under the applicable law.

1.10 AUTHORITY

The Client acknowledges and agrees that the valuation exercise undertaken (including, without limitation, the Reports itself and the contents thereof) is solely for the purpose set out in Section 1.2 herein. If Client desires to use the Report in any offering or other investment material for purpose other than as mentioned in the Section 1.2 herein, then (a) with Valuer will require, and the Client must provide or cause to be provided, an indemnification agreement in his favor, given by parties reasonably satisfactory to him, and (b) the Client will obtain his consent to the references in such materials to the Report.

1.11 LIMITATION OF LIABILITY

The Valuer has provided the services exercising due care and skill but does not accept any legal liability arising from negligence or otherwise to any person in relation to possible environmental site contamination or any failure to comply with environmental legislation which may affect the value of the properties. Further, the Valuer shall not accept liability for any errors, misstatements, omissions in the report caused due to false, misleading or incomplete information or documentation provided to him by the Instructing Party.

The Valuer's maximum aggregate liability for claims arising out of or in connection with the Valuation, under this engagement shall not exceed the professional indemnity insurance obtained by him. As on the date of this report, the professional indemnity insurance maintained by the Valuer is for Indian Rupees Fifty Million.

In the event that the Manager, the sponsors, the trustee, the REIT, or other intermediaries appointed by the Manager and / or REIT or its SPVs be subject to any claim ('Claim Parties') in connection with, arising out of or attributable to the Report, the Claim Parties will be entitled to require the Valuer to be a necessary party / respondent to such claim and he shall not object to his inclusion as a necessary party / respondent. In all such cases, the Manager, on behalf of the REIT, agrees to reimburse / refund to the Valuer, the actual cost (which shall include legal fees and external counsel's fee) incurred by them while becoming a necessary party / respondent. If the Valuer does not cooperate to be named as a party / respondent to such claims in providing adequate / successful defense in defending such claims, the Claim Parties jointly or severally will be entitled to initiate a separate claim against the Valuer in this regard.

The Valuer will neither be responsible for any legal due diligence, title search, and physical measurements nor undertake any verification / validation of the zoning regulations / development controls with any government departments / authorities, among other aspects., etc.

1.12 DISCLOSURE AND PUBLICATION

The Valuer must not disclose the contents of this Valuation Report to a third party in any way, except as allowed under the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars. As per the terms and regulation 2(1) of the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2016 and subsequent amendments and circulars, it may be noted that the Valuation report is prepared in accordance with said REIT regulations.

1.13 ANTI-BRIBERY AND ANTI-CORRUPTION

The Valuer represents, warrants and undertakes that:

The Valuer is familiar with applicable Anti-Corruption Laws under this Agreement including but not limited to Prevention of Corruption Act 1988 and will ensure that neither it nor any of its officers, directors, shareholders, employees and agents or any other person acting under its implied or express authority will engage in any activity, practice or conduct which would constitute an offence under, or expose or potentially expose either Party to any direct or indirect liability, under Applicable Anti-Corruption Laws;

It is further agreed that breach of any of the above undertakings shall be deemed to be a material breach of the Agreement and in case the Valuer is insisted upon or asserted by Client to violate any of the above said undertakings including Anti-Corruption regulations in any form or manner, on pretext of business relationship or otherwise, the Valuer shall have a discretionary right to terminate this Agreement without any liability or obligation on his part.

Such termination of this Agreement shall not in any way prejudice the rights and obligations (including payment for the services delivered under this Agreement) already accrued to the Valuer, prior to such termination.

KEY ASSUMPTIONS, QUALIFICATIONS, LIMITATIONS AND DISCLAIMERS

1.	Type of Estimate	The scope of the assignment covers only estimating Market Value of a specified property and not a business valuation for either the Client or any of their subsidiaries or associated companies, etc. The estimate is based on extent of data / information provided by the Client and estimate has limited coverage wherever full data / information is not made available by the Client.
2.	Legal Due- Diligence	Legal due diligence for establishing clarity of title, ownership, encumbrances if any, notices or disputes if any, among other legal-related issues are not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
3.	Information Provided by the Client and Others	The Valuer has relied on the information provided by the Client and the same has been assumed to be correct and has been used in the valuation. Where it is stated that another party has supplied information to the Valuer, this information is believed to be reliable. The Valuer cannot accept any responsibility for accuracy and non-reliability of such information.
4.	Regulatory Due- Diligence	Regulatory due diligence is not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
5.	Project Status, Schedule and Project Costing	Assessment of the Project Status and Schedule is based on the information provided by the Client and does not consider any unforeseeable developments which could impact the same in the future. The estimate <u>does account</u> for any capital expenses incurred by the Client on the existing and / or ongoing development works in the Project. Auditing the project figures is not part of the scope of work under this assignment. In all likelihood, an independent auditing agency would be covering this aspect, details of which can be obtained from the Client.
6.	Market Conditions and Trends	The Valuer has taken into consideration the general conditions in the market with respect to broad demand and supply while carrying out the valuation. The Valuer has compared other comparable properties on the basis of many factors and as far as possible tried to remove / account for the differences in type, location and quality of the properties.
7.	Information on Leases and Sales Performance	The Valuer has relied on the rent roll including lease terms & conditions of the existing and pre-committed leases, as given by the Client. The Valuer has not verified individual lease agreements and the Valuer has relied on all information provided to him by the Client, upon which the Valuer will rely, is complete and correct. The Valuer has relied on pre-leasing details to the extent data / information made available by the Client.
8.	Site Investigations and Illustrations	The Valuer has carried out the site visits and based on the information made available by the Client and the estimate is carried out considering that the Project Site is a contiguous land parcel and is free from any encroachments and encumbrances as on the date of valuation. The Valuer has not carried out any structural survey nor tested the building services. No geographical or geo-physical survey was carried out. No environmental assessment has been carried out. Any sketch, plan or map in the report is included to assist reader while visualizing the Project and assume no responsibility in connection with such matters.
9.	Project Cost Estimates	Project Cost Estimates used in the estimate is as given by the Client. Project progress including capital expenditure progress reported is based on the cost incurred data as shared by the Client. The Valuer has reviewed the Project Cost estimates and / or cost incurred data

		to broadly ascertain their correctness on a normative basis while relying on the same as shared by the Client.
10.	Environmental Compliance	The Valuer assumed that the Project Site / Project is not contaminated and is not adversely affected by any existing or proposed environmental law and any processes which are carried out on the Project Site are regulated by environmental legislation and are Project Site licensed by the appropriate authorities.
11.	Present Ground Conditions	In the absence of any information to the contrary, the Valuer has assumed that there are no abnormal ground conditions, nor archaeological remains present, which might adversely affect the current or future occupation, development of the Project. The estimate assumes that the Project Site is free from rot, infestation, structural or latent defect and no currently known deleterious or hazardous materials or suspect techniques will be used in the construction of or subsequent alterations or additions to the property and comments made in the property details do not purport to express an opinion about, or advice upon, the condition of uninspected parts and should not be taken as making an implied representation or statement about such parts.
12.	Town Planning and Statutory Considerations	The Valuer has not made formal search but has generally relied on readily available information to general public. Valuation Report is on current use / current state basis of the property and the Valuer has not considered any Government proposals for road widening or compulsory purchase / acquisition, or any other statute in force that might affect the Project.
13.	Future Market Development and Prospects	The Valuer has not accounted any future market development and prospects to the extent information known to the Valuer as on the date of valuation. The Valuer does not warrant that such statements are accurate or correct.
14.	Disclaimer	The estimate of Market Value is based on documents / information shared by the Client. The Valuer has not made any allowances with respect to any existing or proposed local legislation relating to taxation on realization of the sale value of the Project.
		The Valuer has relied on the measurements and information provided at all times, whether from public and private sources, and has ensured to the best of their ability the correctness and the validity of the same, by cross checking from various sources. Whilst every effort has been taken to provide authentic data and analysis, the Valuer, and / or any of their associated companies and / or their employees are not responsible for any loss, major or minor incurred on the basis of the information and analyses provided, nor are liable to any damages in any form or shape.
		Given the confidential nature of real estate transactions, transaction details for most properties, which are privately actually transacted, are not in the public domain. Consequently, there is reliance on information from market sources, which may not be completely accurate. Thus, information has been crosschecked independently from other market sources to ascertain the broad credibility of information being provided by the market sources. This assignment has been done on best effort and knowledge basis.
		For ease and simplicity of representation, certain figures may have been rounded.

2 VALUATION APPROACH AND METHODOLOGY

2.1 VALUATION STANDARDS ADOPTED

This Report is prepared in accordance and compliance with:

- Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014 as amended from time to time ("SEBI Regulations 2014"), including Regulation 21 Sub-Regulation (3) and mandatory minimum disclosures as specified in Schedule V of these SEBI Regulation 2014,
- Companies (Registered Valuers and Valuation) Rules, 2017 as amended from time to time ("Valuer Rules 2017"), including reporting requirements as specified in Rule 18 to these rules,
- International Valuation Standards 2022 ("IVS 2022") as set out by International Valuation Standards Committee ("IVSC") and adopted by Royal Institution of Chartered Surveyors ("RICS") presented in the RICS Valuation Standards and Guidelines 2022 ("RICS Red Book 2022"), subject to variation to meet local established law, custom, practice, and market conditions.

2.2 BASIS OF VALUATION

Basis of valuation of the Project is **Market Value** as defined by IVSC and adopted by Royal Institution of Chartered Surveyors (RICS) to be: *"The estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's-length transaction after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion".*

2.3 APPROACH AND METHODOLOGY

The purpose of this valuation exercise is to estimate the Market Value of the Project, which is a real estate asset. Market Value of the real estate asset can be estimated using different methodologies.

Income Approach: Under this valuation approach, the income generating potential of the real estate asset is estimated while opining on its market value. This approach is typically adopted for assets that are income-generating (completed and operational with multiple tenancies, multiple strata units that can be sold with phased/milestone-based revenue collections, among others). For income-generating assets with single/multiple tenancies, the discounted cash flow entailing term and reversion method is most commonly adopted.

Market Approach: Under this valuation approach, the price that an asset could fetch in an open market is estimated. This approach is typically adopted for homogeneous assets in their micro-market and are typically traded on a unit basis. The most commonly adopted valuation method under this valuation approach is the Listed Transaction / Listed Quoted Instances Method, also commonly known as the Direct Comparison or the Comparable Sales/Quoted Instances Method.

Cost Approach: Under this valuation approach, the cost required to create an asset of similar or equal utility is estimated. This valuation approach is typically adopted for real estate assets that can be clearly broken down into constituent elements, namely land and built structures. The most commonly adopted valuation method under this valuation approach is the Physical Method, also commonly known as Land and Building Method, which typically entails estimation of the underlying land value (while normally adopting the Market Approach) and the built structures (while adopting the depreciated Replacement Cost Method) separately.

The table on the following page presents different valuation methodologies and their brief description.

SI. No.	Valuation Methodology	Description
1.	Comparable Sales / Quoted Instances Method	This method is based on comparing the subject property directly with other comparable property transaction (actually been sold in the vicinity or are offered for sale). Efforts would be made to collect transacted instances. In case of non-availability of transacted instances in the micro- market, the opinion will be offered based on the available asking/quoted instances in the market with appropriate adjustments for margin for negotiation. Given the homogeneous nature of real estate properties, appropriate adjustments are usually required to allow for any qualitative and quantitative differences that may affect the price likely to be achieved by the property under consideration. These adjustments are typically made in the form of premium and/or discount factors for various property attributes, which affect the value. This method demonstrates what buyers have historically been willing to pay (and sellers willing to accept) for similar properties in an open and competitive market and is particularly useful in estimating the value of the land and properties that are typically traded on a unit basis. This method is a fair estimate of the prevailing prices.
2.	Depreciated Replacement Cost Method	Replacement cost method is based on the construction cost of assets. The cost to be estimated is the cost of construction as per the construction status at the valuation date. This is based on the inspection of the facility and inputs provided by the Client; however, no structural survey will be conducted. Appropriate depreciation rates will be applied based on schedules given under the Indian Companies Act. This is generally used for estimating the Market Value of only the buildings
3.	Discounted Cash Flow Method	This method is based on the present value of the future receivable net income from the current operational leases / revenues. The current revenues and the future achievable revenues derived from the operational project components of the Project Site would be adjusted for the outgoing expenses to derive 10-year cash flows. The same is then discounted at an appropriate discounting rate linked with risk adjusted discounting factor to estimate the market value for the operational project components. This method is sometimes referred to as 'Rent Roll method as well.

Tahla	21.	Different	Valuation	Methodologies	and Description
Iable	Z.I.	Different	valuation	methodologies	

Approach and Methodology Adopted for Estimating Market Value of the Project

Based on a detailed review of the leases for the Project, the Valuer has noted that a large number of leases of the Project were executed at rent prevalent at the time of signing of such leases or at a discount to prevailing market rental (for a few anchor tenants). Since the real estate industry is dynamic and is influenced by various factors (such as existing supply, demand-supply dynamics, quality of spaces, overall health of the economy, existing rent, future growth plans, etc.) at a particular point in time, negotiated rent may tend to move away from the prevalent market rent over a period of time. It has also been witnessed that the market rent for some properties or submarkets increase or decrease at a rate significantly different from those agreed to in initial leases. These factors reinforce the need to review each of these leases in isolation to estimate the intrinsic value of the property under review.

Considering the objective of this exercise and the nature of asset involved (completed & operational, under construction / future development commercial / office space, (other than the land portions of future development portion which has been valued using Comparable Sales / Quoted Instances Method under 'Market Approach' and power distribution services which has been valued using Discount Cash Flow Method under 'Income Approach', the value is estimated using the 'Discounted Cash Flow Method' (basis term and rent reversion) under 'Income Approach'.

3 VALUATION ASSUMPTIONS AND INPUTS

3.1 INVESTIGATION, NATURE AND SOURCE OF INFORMATION

The Valuer undertook physical visits of the Project wherein the buildings and related assets were visually inspected to assess the condition of the buildings and the apparent state of its maintenance / upkeep. Information related to state and structure of the relevant real estate market for the Project was sourced from the industry and market report prepared by Jones Lang LaSalle Property Consultants (India) Private Limited ('JLL'), who were appointed by the Client to undertake market research and portfolio analysis of the properties part of the Mindspace REIT.

Project related information referred to for the valuation exercise have been provided by the Client unless otherwise mentioned. The Valuer has assumed the documents to be a true copy of the original. The rent rolls have been cross-checked with the lease deeds on a sample basis to verify the authenticity. Additionally, wherever possible, the Valuer has independently revalidated the information by reviewing the originals as provided by the Client. In addition, the Valuer relied on the following information and documents shared by the Client with respect to the Project:

- Title certificates prepared by the Legal Counsel of the Client covering the type of ownership interest enjoyed and information on ongoing litigation.
- Architect's certificates dated mentioning site areas and property areas.
- Relevant approval documents from competent authorities regarding occupancy, operations and fire safety.
- Lease agreements and commercial clauses thereof for top five tenants on a sample basis
- Masterplan / Development plan applicable in the jurisdiction of the Project
- Management representation regarding the following:
 - Major repairs undertaken and proposed in the Project.
 - o Statement of assets
 - o Revenue pendency if any
 - Options of Rights of Pre-emption and any other encumbrances concerning or affecting the property.
 - List of material litigations

3.2 CAPITALIZATION RATE

The capitalization rate adopted for valuing the assets has been based on various factors such as:

- Historical entry yields (going in cap rates) for commercial / office asset transactions across various key markets in India, which have steadily shown a downward trend over last 7 8 years from 10.5% 11.5% to about 7.5% 8.5% in 2023.
- The increased appetite for income generating assets and availability of various modes of finance (real estate credit flows) backing such acquisitions.
- The demand supply situation in the respective city and expected dynamics of demand leading supply given entry challenges such as land availability, higher initial cost outlays etc. developers are expected to focus on fully built to suit or semi-speculative projects (with key tenants tied in prior to launch of construction).
- Inflation (and interest rates) expected to be maintained in check with interventions from the Reserve Bank of India, in case of significant change.
- Liquidity associated with REIT listed / public listings (multiplicity of buyers and relatively lower budgets per buyer).

Based on the above factors, the Valuer has adopted an exit cap rate of 8.00% for the Project, for the purposes of estimating the Market Value, considering the 1 year forward net operating income after 10 years, is utilized for the purpose of calculation of exit value / terminal cash flow.

3.3 DISCOUNT RATE

This discount rate used for discounting the available cash flows represents Cost of equity (the opportunity cost for shareholders) and Cost of Debt (the opportunity cost for creditors), weighted by their respective contribution to the total capital of the company (WACC). The opportunity cost to the capital provider equals the rate of return the capital provider expects to earn on other investments of equivalent risk.

The Valuer has computed the cost of equity as per the Capital Asset Pricing Model (CAPM), which is derived using the below formula:

Cost of equity = Risk Free Rate (Rf) + Beta (β) * (Market Return (Rm) – Risk Free Rate (Rf))

The cost of debt for competed commercial / office blocks has been considered based on prevalent financing rates for Grade A commercial / office parks in the city. The weightages accorded to equity and debt are derived through benchmarking the Project Site against similar portfolios / properties in the market. For discounting the cash flows, an appropriate discount rate has been calculated on the basis of estimated 'Weighted Average Cost of Capital' (WACC) which is derived to be 11.75% for the completed portion of the project.

Owing to the various risks pertaining to the under-construction / future development properties, we have considered a risk premium over the discount rate for completed properties to arrive at a discount rate for under-construction / future development properties. The Valuer has considered a risk premium of 125bps, to derive the WACC of 13.00% for under construction / future development properties.

These derived discount rates were found to be aligned with the expectations of investors investing in similar assets.

4 VALUATION CERTIFICATE

Property Name	Mindspace Airoli East, Navi Mumbai, Maharashtra, India				
Property Address	Plot No. 3, Kalwa Trans Thane Creek Industrial Area, Mindspace, Opp. Airoli Station, Kalwa, Airoli, Thane, Navi Mumbai 400708				
Land Area	Total Plot A	rea: ~50.1 acres			
Brief Description	The property is located in the Thane-Belapur Road micro market within Navi Mumbai i Mumbai region. It lies along the Thane-Belapur Road. It is located at a distance of about 1 from the Airoli Suburban Railway Station and about 15 km from the Eastern Express High				
	(SEZ) Park		rmation Technology (IT), Special Economic Zone a completed component, and under construction mponent.		
	Completed	l Buildings – 12 Commercial / Of	fice SEZ Buildings and Club House		
	(Buildings 1	, 2, 3, 4, 5&6, 7, 8, 9, 10, 11, 12 an	comprises 12 commercial / office SEZ buildings ad 14) and a Club House. Building 10 (full building) and 14 has been demarcated and converted into		
		struction and Future Developm (Hotel + office) building	ent Buildings – Office Building 15, High Street		
	construction	The property includes High Street Retail and (Hotel + office building) which are under construction, and Building 15 which is future development. All these buildings are proposed to be Non SEZ developments.			
		The Project also includes power distribution services to the customers (occupiers and operators within the property).			
	and separa	The property has good frontage along the access road with one (1) main entrance, separate exit and separate secured gates for the buildings within. The property is predominantly surrounded by commercial office spaces followed by residential and industrial developments.			
Valuation	The estimate of Market Value is prepared using following methods:				
Methods	SI. No.	Asset Type	Methodology Adopted		
	1.	Completed Assets	Discounted Cash Flow Method using Rent Reversion		
	2.	Under Construction Assets	Discounted Cash Flow Method using Rent Reversion		
	3.	Power Distribution services	Discounted Cashflow Method		
Nature of the Interest by the Client	100% leasehold interest in the Project as informed by the Client				
Purchase Price of the Project	INR 37,591 million, as given by the Client				
Historical Valuation of	Below table	e summarizes historical valuation c	of the Project as given by the Client:		

the Project in 3 Previous Years	SI. No.	Date of Valuation			oleted / Operational, nder Construction)) on) *			
	1.	31-Mar-2024		47,524(45,424	4, 2,100)			
	2.	30-Sept-2023		44,404(42,968	3, 1,437)			
	3.	31-Mar-2023 45,213(43,446, 1,767)						
	4.	30-Sep-2022 45,531(43,736, 1,795)						
	5.	31-Mar-2022	I-Mar-2022 44,720 (42,943, 1,777)					
	6.	30-Sep-2021		43,742 (41,823	3, 1,919)			
	7.	31-Mar-2021		42,699 (40,84	9, 1,850)			
	*Includes	valuation for power dist	ribution business (of MBPPL.				
Ready Reckoner Rate		area (Office) – INR 62,40 a – INR 20,750 per sq n						
Date of Valuation	30-Septe	mber-2024						
Date of Inspection	27-March	-2024						
Market Value								
as on 30-Sep- 2024		Component	Market Value as on	In Figures (INR mn)	In Words			
	(Comple includin	arket Value eted / Operational, g power distribution s of MBPPL)	30 th September 2024	45,365.34	INR Forty Five Billion Three Hundred Sixty Five Million Three Hundred Forty Thousand Only			
	constru	arket Value (Under ction buildings and evelopment buildings)	30 th September 2024	3,511.92	INR Three Billion Five Hundred Eleven Million Nine Hundred Twenty Thousand Only			
			Total Value	48,877.26	INR Forty Eight Billion Eight Hundred Seventy Seven Million Two Hundred Sixty Thousand Only			
Matters Affecting the Property and its Value	Please re	fer to Chapter 7 of this \	/aluation Report					
Assumptions, Disclaimers, Limitations and Qualifications	This Valuation Report is provided subject to assumptions, disclaimers, limitations and qualifications detailed throughout this report, which are made in conjunction with those included within the Assumptions, Limitations & Qualifications section located within this report. Reliance on this report and extension of Valuer's liability is conditional upon the reader's acknowledgement and understanding of these statements. This Valuation is for the use of the party to whom it is addressed and for no other purpose. No responsibility is accepted to any							

third party, who may use or rely on the whole or any part of the content of this Valuation Report. The Valuer has no pecuniary interest that would conflict with the proper valuation of the Project

KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164) Prepared by Represented through its Director Mr. Sachin Gulaty FRICS FIV FIIA IBBI/RV/02/2021/14284



Name: Sachin Gulaty FRICS FIV FIIA Designation: Director Valuer Registration No.: IBBI/RV/02/2021/14284

5 PROJECT SITE AND PROJECT ANALYSIS

5.1 DETAILS OF THE PROJECT SITE AND / OR PROJECT

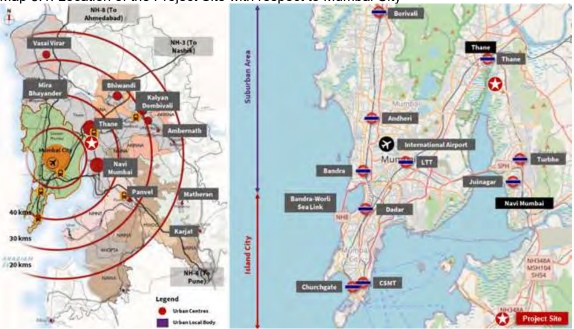
The table below presents details of the Project Site and/or Project.

Table 5.1: Details of the Project Site and / or Project

DETAILS OF PROPERTY		
Property Name	Mindspace Airoli East, Navi Mumbai, Maharashtra, India	
Property Address	Plot No. 3, Kalwa Trans Thane Creek Industrial Area, Mindspace, Opp. Airoli Station, Kalwa, Airoli, Thane, Navi Mumbai 400708	
Land Area	Total Plot Area: ~50.1 acres	
Block-Wise Break-Up of Leasable Area and Current Status	Block wise Leasable area details are mentioned above in Executive summary.	
Access	Accessible through Thane-Belapur Road	
Frontage	Approximately 450 m frontage along Thane-Belapur Road	
Shape and Visibility	The topography of the project features terrain that is relatively flat and is regular in shape. It has excellent visibility from Thane-Belapur Road.	
Approval Status	List of approvals are specified in annexure	
INFRASTRUCTURE		
Water Supply, Sewerage & Drainage	Available within the Project	
Power & Telecommunication	Available within the Project	

5.2 LOCATION OF THE PROJECT

The Project Site is strategically located along the Thane-Belapur Road in the Thane-Belapur Road micro market of Navi Mumbai in the vicinity of Mumbai city and Thane. It is located at a distance of about 1.5 km from the Airoli Suburban Railway Station and about 15 km from the Eastern Express Highway. It is also situated near the upcoming Navi Mumbai International Airport. Map on the following page presents the location of the Project with respect to the city.



Map 5.1: Location of the Project Site with respect to Mumbai City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The distance of the Project from major landmarks in the city is given in the table below.

Table 9.2. Distances of the Project norm major Eandmarks in the Oity		
Location / Landmark	Approximate Distance from Project Site (km)	
Airoli Railway Station	1.5	
Airoli Circle	3.2	
Mindspace Airoli West	4.0	
Eastern Express Highway	15.0	
Navi Mumbai International Airport	28.0	

Table 5.2: Distances of the Project from Major Landmarks in the City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

5.3 DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS

The property is located in the Thane-Belapur Road micro market of Navi Mumbai in the Mumbai region. It lies along the Thane-Belapur Road and has excellent visibility from this access road. It is located at a distance of about 1.5 km from the Airoli Suburban Railway Station and about 15 km from the Eastern Express Highway. The topography of the project features terrain that is relatively flat and is regular in shape. The property has good frontage along the access road with one (1) main entrance and separate secured gates for the buildings within. The property is predominantly surrounded by commercial office spaces followed by residential and industrial developments.

The property is a Grade A, IT, SEZ Park and has three components i.e., a completed, underconstruction component and a future development component. The map below presents location of the Project and its surroundings.



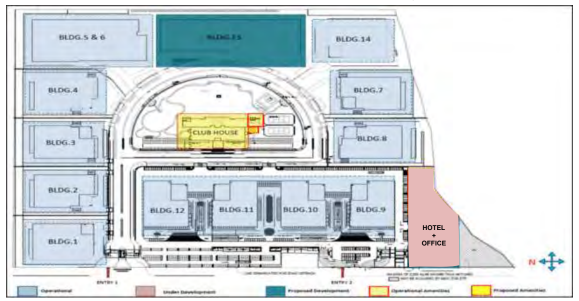
Map 5.2: Location of the Project and its Surrounding Developments

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Project has good accessibility due to its location along the Thane-Belapur Road facilitating easy connectivity to Thane, Mumbai and other parts of Navi Mumbai. Upcoming and proposed infrastructure such as the Navi Mumbai International Airport, New Thane Creek bridge at Vashi and the Sewri-Worli Connector are expected to further enhance the connectivity of the Project micro market with other parts of Mumbai as well as the country and thereby improve accessibility.

The map below presents the conceptual Layout Plan of the Project as shared by the Client.

Map 5.3: Conceptual Layout Plan for the Project



Completed, Under Construction, and Future Development Buildings:

Source: Client, 30th September 2024

The table below presents the boundary / edge conditions of the Project Site.

Commercial development		
Commercial development		
Thane-Belapur Road		
Vacant Land		

Table 5.3: Project Site and its Site Boundaries

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Project is surrounded by commercial office spaces predominantly followed by residential and industrial developments in the vicinity. Grade A commercial / office developments and mid-scale residential developments are also present in the micro-market.

5.4 DESCRIPTION OF THE PROJECT

The table below presents key asset specific information.

Particulars	Description	
Name of the Entity	Mindspace Business Parks Private Limited	
Interest owned by Mindspace REIT	The underlying land is on leasehold basis from Maharashtra Industrial Development Corporation (MIDC); the buildings thereupon are wholly owned by Mindspace Business Parks Private Limited which is 100% owned and controlled by the Mindspace REIT ¹	
Land Extent of Project (completed, under construction and future development)	Total Plot Area: ~50.1 acres	
Asset Type	IT Park with SEZ buildings	
Sub-Market	Navi Mumbai	
Approved and Existing Usage	IT SEZ	
Current Status	Buildings 1, 2, 3, 4, 5&6, 7, 8, 9, 10, 11, 12, 14 and Club House - Completed and Operational	
Approvals Status	List of approvals are specified in Annexure 4	
Freehold / Leasehold	The underlying land of the Project Site is held as leasehold from MIDC, which lease is valid for a term of 99 years from 1st August, 1964. Further, the company has right to renew the lease for a period of 99 years upon the terms and conditions therein. Given that the purpose and obligations associated with lease of the underlying land has essentially been achieved, the likelihood of lease getting cancelled or not renewed at the end of the tenure is negligible. Thus, no specific adjustments are required to be made towards the legal tenure of underlying land's ownership .	
Leasable Area	4.81 mn. sq. ft.	
Occupied Area	3.57 mn. sq. ft.	
Committed Area	3.87 mn. sq. ft.	
Occupancy ³	74.2%	

Particulars	Description
Committed Occupancy 4	80.6%
Number of Tenants	29

¹ Refer company structure set out in Annexure 1

² Client has obtained occupancy certificate for entire leasable area measuring 4.8 million sq. ft. (completed office buildings B1, B2, B3, B4, B5&6, B7, B8, B9, B10, B11, B12, B14)

³ Occupancy refers to proportion of area leased, which is actively occupied by the tenants / occupiers

⁴ Committed occupancy also includes area, which has been pre-leased to tenants / occupiers

Table 5.5: Key Asset Specifi	c Information of the F	Project – Under Construction /	Future
Developments			

Particulars	Description	
Name of the Entity	Mindspace Business Parks Private Limited	
Interest owned by Mindspace REIT	The underlying land is on leasehold basis from MIDC; the buildings thereupon are wholly owned by Mindspace Business Parks Private Limited which is 100% owned and controlled by the Mindspace REIT ¹	
Asset Type	Proposed Non SEZ buildings	
Sub-Market	Navi Mumbai	
Approved Usage	Non SEZ IT (Building 15) and Non SEZ Commercial (High Street Retail)	
Current Status	Office Building 15 – Future Development, yet to commence construction. High Street Retail – Structure completed, Finishing work in progress. Hotel + Office Building – Under Construction (Approvals in process)	
Approvals Status	List of approvals are specified in Annexure	
Freehold / Leasehold	The underlying land of the Project Site is held as leasehold from MIDC, which lease is valid for a term of 99 years from 1st August, 1964. Further, the company has right to renew the lease for a period of 99 years upon the terms and conditions therein. Given that the purpose and obligations associated with lease of the underlying land has essentially been achieved, the likelihood of lease getting cancelled or not renewed at the end of the tenure is negligible. Thus, no specific adjustments are required to be made towards the legal tenure of underlying land's ownership.	
Leasable Area	2.36 million sq. ft.	
Occupied Area	Nil	
Occupancy	Nil	
Committed Occupancy	Nil	

Note: Only the currently formulated development potential of 2.36 million sq. ft. (including the under construction / future developments. Building 15, High Street Retail & (Hotel + office building)) have been considered for the purpose of valuation.

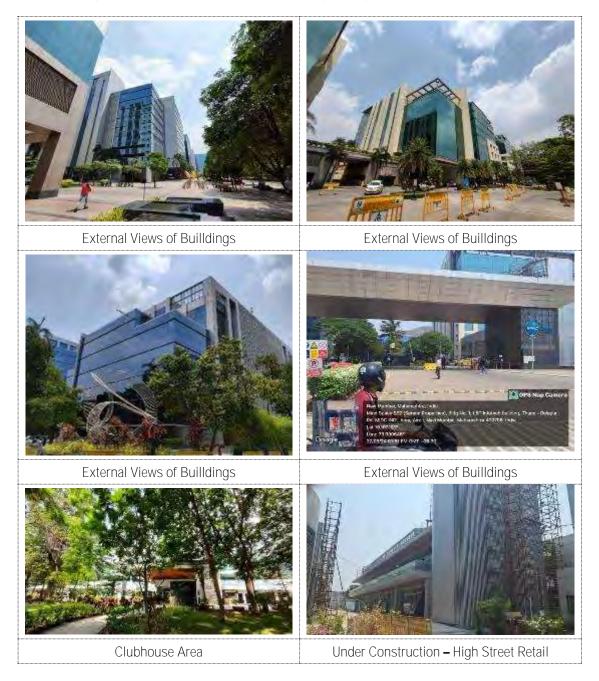
5.5 **PROJECT INSPECTION**

The Project is part of a larger campus development spread across ~50.1 acres of land parcel. The topography of the project features terrain that is relatively flat and is regular in shape. The Project comprises 12 completed SEZ office buildings (Buildings 1, 2, 3, 4, 5&6, 7, 8, 9, 10, 11, 12 and 14) and a Club House. The Project was last inspected by the Valuer on 27 March 2024

The inspection comprised visual inspection of operational buildings comprising the property and visits to key utility areas like LT Electric Room, Pump Room, HVAC installations, Power Back up, STP. The common areas within the buildings were visited on a sample basis as the areas under tenant occupation had access restriction.

The visual inspection of the buildings did not reveal any cause of concern with no visible signs of any disrepair or ill maintenance within the operational buildings. The utility areas also appeared well maintained, visually. No instances of any major logging or water accumulation were observed during the inspections. The inspections did not comprise any structural survey, technical / engineering review or safety audit and the assessment of the condition of the building, its utilities and campus infrastructure are based completely on visual survey.

Some photographs of the Project and surroundings are given below.





5.6 OTHER RELEVANT INFORMATION RELATED TO THE PROJECT

Site Services and Finishes

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. As per the visual survey there was no concern related to finishes and site services. The campus is well maintained with proper landscaping in common areas.

Condition and Repairs

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, HVAC Installations etc. The inspection of key utility areas was done on a sample basis, and it did not reveal any cause of concern or ill maintenance in the operational building.

Below mentioned properties are undergoing upgradation / further development the budget and cost incurred details for the same are as follows:

For Completed Project -

Office buildings (B1, B2, B3, B4, B5, B6, B7, B8, B9, B10, B11, B12, B14) and Club House – INR 69million CAPEX (upgrade) to be incurred by Q4 FY25. These buildings have incurred improvements / upgrades of INR 1,750 mn till September 30, 2024.

For Under Construction / Future Development -

Office building (B15)– INR 8,850 million CAPEX (Construction cost, project support services) to be incurred till Q4 FY29. The construction is expected to start by Q3 FY25.

High Street Retail - INR 32 million CAPEX (Construction cost, project support services) to be incurred till Q4 FY25

Mixed use (hotel + office) Building INR 4,978 million CAPEX Construction cost, project support services) to be incurred till Q4 FY28

Environmental Considerations

The Valuer has not carried out any investigations or tests or been supplied with any information from the Client or from any relevant expert that determines the presence or otherwise of pollution or contaminative substances in the subject or any other land (including any ground water).

For the purpose of assessing the vulnerability of the Project to any natural or induced disaster the location of the property with respect to risks pertaining to earthquakes, high winds/cyclone and flooding was studied. Mumbai where the Project is located falls in Seismic Zone III with moderate risk. The city faces low risk in terms of high winds or cyclones too. The Project is not likely to face any higher risk than the overall risk profile of the city. No hazardous activity was noted in the vicinity of the Project, which may expose it for any induced disaster.

The Project is located at a relatively higher elevation compared to its immediate surroundings, indicating low risk of flooding and perennial water logging.

Option or Pre-Emption Rights and Encumbrances

The project can have some encumbrances created in favor of the lenders in ordinary course of the business. Unless disclosed and recorded by the Client, the Project is considered to possess a good and marketable title and is free from any unusually onerous encumbrances with no option or preemption rights in relation to the assets, based on the information given in the Title Reports prepared by Saraf and Partners (hereinafter collectively referred to as 'Legal Counsel'). The Valuer has not checked and verified the title of the Project.

Revenue Pendencies

On the basis of the Title Reports prepared by the Legal Counsel and discussion with the Client, there are no revenue pendencies including local authority taxes associated with the Project or any compounding charges. No independent verification of this has been made from revenue authorities and reliance has been made on the Client information for the same.

Material Litigation

Based on discussions with the Client and Title Reports shared, there are no material litigation including tax disputes other than the litigation disclosed to the Valuer (which are specified in Annexure 7), relating to the Project or any compounding charges.

5.7 **TENANCY ANALYSIS**

Tenant Profile of Top 10 Tenants

As on 30th September 2024, the Project has 29 tenants (for office space). The Project's top 10 tenants account for ~84.6% of the Gross Rental income.

The top 10 Tenants as per Leasable areas is listed below: -

SI. No.	Tenant	Leasable Area (mn. sq. ft.)
1	Wipro	0.73
2	L&T	0.62
3	Accenture	0.33
4	eClerx	0.31
5	Cognizant	0.30

 Table 5.6: Top 10 Tenants as per Leasable areas

SI. No.	Tenant	Leasable Area (mn. sq. ft.)
6	Citius	0.27
7	DOW	0.26
8	Inventurus	0.20
9	Atos India	0.17
10	Gebbs	0.15
	Total	3.34

The top 10 Tenants as per Gross Rents are listed below: -

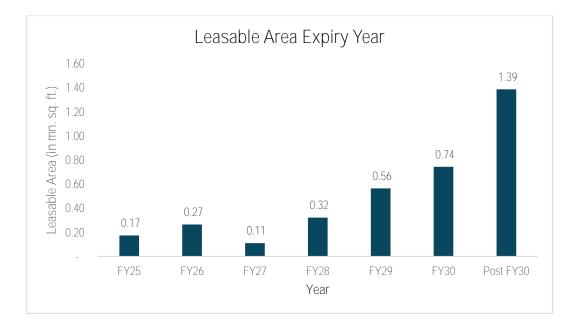
Table 5.7: Top 10 Tenants as per Gross Rentals

SI. No.	Tenant	Share of Gross Rentals*
1	Wipro	17.6%
2	L&T	15.9%
3	Accenture	8.6%
4	eClerx	8.0%
5	Cognizant	7.6%
6	Citius	7.0%
7	DOW	6.5%
8	Inventurus	5.2%
9	Atos India	4.4%
10	Gebbs	3.8%
	Total	84.6%

* For some of the tenants, rent commencement date may not have occurred

Lease Expiry Analysis

The WALE of the property is 5.3 years based on area shared by the client, with 61.1% of occupied area expiring between FY25 and FY30 as shown in the chart below:



Escalation Analysis

The leases of the Project Site have typically seen rental escalation of 5% every year or 15% every 3 years.

5.8 **POWER DISTRIBUTION SERVICES**

In accordance with Section 14 (b) of the Electricity Act, 2003 read with Section 4(1) of the SEZ Act, 2005, entities that own and operate SEZ Parks are considered Deemed Distribution Licensee for supplying electricity to consumers within the SEZ area. Pursuant to the above regulations, MBPPL also has the license to distribute power within the Project Site.

The SPV has invested in the infrastructure to facilitate the distribution of the power to the customers (occupiers and operators within the subject properties). It procures power from Power generators supplying to the grid and then distribute it to the end consumers within the Project Site. The SPV is not allowed to expand the power distribution outside the limits of the SEZ, i.e., the Project Site in this case.

6 MARKET SCAN OF THE CITY AND THE MICRO-MARKET

6.1 INTRODUCTION

The valuation exercise takes into account the market performance and various other indicators that are relied upon the industry report which has been prepared by Jones Lang LaSalle India Property Consultants, who are appointed as an independent consultant by the Client.

6.2 CITY OVERVIEW

- 1. Mumbai, the financial capital of India, is a bustling metropolis that boasts a vibrant economy and is one of the key industrial hubs of India. Situated on the Western coast of the country, the city serves as a centre for commerce, trade, and finance. It houses the headquarters of numerous multinational corporations, top financial institutions, and major Indian companies. Additionally, it is home to Asia's oldest stock exchange the Bombay Stock Exchange. Its strategic location, well-developed infrastructure, and connectivity through air, road, and rail networks make it a preferred destination for businesses. The city's robust economy is fuelled by various sectors, including finance, banking, information technology, manufacturing, entertainment, media, and services. Mumbai contributes ~5-6% to the overall GDP of the country and is also the top contributor to the country's exchequer, accounting for nearly 1/3rd of India's overall direct tax collections.
- 2. Mumbai's real estate market holds the distinction of being one of the most expensive in India. The capital values and rents in prime office submarkets rank among the highest in the country. However, despite these high costs, the market continues to exhibit strong activity levels. The office real estate market in Mumbai ranks as the third largest in India in terms of Grade A office stock, surpassed only by Bengaluru and Delhi NCR. The city's ability to cater to a diverse range of industries, attract top talent, and provide excellent business support services ensures that Mumbai continues to attract domestic as well as international businesses looking to establish or expand their presence in India.

6.3 INFRASTRUCTURE INITIATIVES

EXISTING PROJECT	COMPLETION TIMELINE	DETAILS	KEY IMPACT ZONES
Bandra Worli Sea Link	2009	5.6 km long, 8-lane wide bridge that links Bandra with South Mumbai.	SBD Central, BKC & Annex and BKC Outskirts
Sea Link to Bandra Kurla Complex (BKC) Connector	2021	604 meter long, two-lane flyover	BKC & Annex and BKC Outskirts
BKC – Eastern Express Highway Connector	2019	1.6 km connector from G Block of BKC to the EEH	BKC & Annex, BKC Outskirts and Eastern Suburbs
Western Express Highway (WEH)	2002	North–south 8-10 lane arterial road of 25.33 km	BKC & Annex, BKC Outskirts, Western Suburbs and Malad- Goregaon
Eastern Express Highway (EEH)	2003	23.55 km city express highway	BKC & Annex, BKC Outskirts and Eastern Suburbs

Existing infrastructure

[]			
Eastern Freeway	2013	16.8 km long controlled-access highway	CBD, SBD Central and Eastern Suburbs
JVLR (Jogeshwari Vikhroli Link Road)	1994	10.6 km long 6 lane road connecting the WEH and EEH	Western and Eastern Suburbs and Malad- Goregaon
SCLR (Santacruz Chembur Link Road)	2014	6.45-kilometre-long (4.01 mi) arterial road connecting WEH and EEH	BKC Outskirts, and Eastern suburbs
Ghodbunder Road	NA	Key arterial road connected to the Western Express Highway at Ghodbunder and the Eastern Express Highway at Majiwada	Thane
Thane Belapur Road	NA	Major road connecting Thane and Navi Mumbai. The road has been widened to a total of 6 lanes	Thane and Thane-Belapur Road
Mumbai – Pune Expressway	2002	6-lane wide tolled expressway spanning a distance of 94.5 km	Thane-Belapur Road, Navi Mumbai Others
Western Line (Suburban Railway)	1867	Consists of 37 stations from Dahanu Road to Churchgate railway station.	CBD, BKC & Annex, BKC Outskirts, SBD Central, Western Suburbs, Malad- Goregaon
Central Line (Suburban Railway)	1853	Consists of 24 stations from Chhatrapati Shivaji Maharaj Terminus to Kalyan	CBD, SBD Central, BKC & Annex, BKC Outskirts, Western Suburbs, Eastern Suburbs, Thane
Harbour Line (Suburban Railway)	1910	The Harbour line is a branch line of the Mumbai Suburban Railway	CBD, SBD Central, Thane-Belapur Road and Navi Mumbai Others
Monorail Line 1 (Jacob Circle – Wadala)	2014	20.21 km line and is fully elevated	SBD Central
Chhatrapati Shivaji Maharaj International Airport	1942	It has two operating terminals spread over 750 hectares handling 950 aircraft per day.	Western Suburbs, Malad- Goregaon
Mumbai Trans Harbour Link (MTHL)	2024	A 22 km long bridge over the sea connecting Sewri and Nhava Sheva became operational in January 2024.	SBD Central, Thane Belapur Road, Navi Mumbai Others, Eastern Suburbs
Mumbai Coastal Road Project (Phase 1 connecting Worli & Marine Drive)	2024	A 4.5 km stretch from Worli to Marine Drive was opened to traffic.	CBD , SBD Central

Upcoming infrastructure

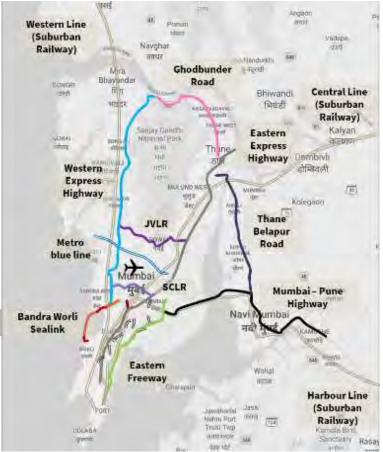
Submarket of Thane-Belapur Road and Navi Mumbai Others will benefit from the proposed Navi Mumbai International Airport. A proposed airport would positively impact the real estate market in Navi Mumbai by improving the area's commercial value, mainly through generating employment opportunities. Furthermore, it will also ease the burden on Mumbai's Chhatrapati Shivaji International Airport (CSIA) which accounts for over 25% of the entire air traffic in India. Submarkets like CBD, SBD Central, Western Suburbs and Malad-Goregaon will benefit from the coastal road project. It will help improve the connectivity and reduce commuting time by 70%. Further, it will create easy access to the commercial hotspots of South Mumbai. Most

importantly, it will decongest the expressway and local railways. This will lead to an uptick in the housing demand in the nearby suburbs and boost property prices

Upcoming Project	Completion timeline	Details	Key impact zones
Navi Mumbai International Airport	2025	It will be connected with Navi Mumbai Metro's Line 1 and with the proposed Mumbai Metro's Line 8 (Gold Line).	Thane-Belapur Road and Navi Mumbai Others
Goregaon Mulund Link Road	2028	12-km long road infrastructure project that will connect Mulund directly to Goregaon. Construction in 4 phases	Malad-Goregaon and Eastern Suburbs
Suburban corridor between Panvel- Karjat on CR	2025	5 stations of Panvel, Chikale, Mahape, Chowk and Karjat and will pass through 58 bridges	Thane-Belapur Road and Navi Mumbai Others
Suburban corridor link between Airoli- Kalwa on CR	2027	8 kms long elevated link between Airoli and Kalwa is crucial for decongesting Thane station in future.	Thane-Belapur Road, Navi Mumbai Others and Thane
Quadrupling of Virar-Dahanu road on WR	2025	8 new stations and several new structures, like station buildings at Virar, Vaitarna, Saphale, Kelve Road, Palghar, Umroli, Boisar and Wangaon-Dahanu road	Malad-Goregaon
Extension of Harbour Line between Goregaon- Borivali	2027	3-km elevated stretch over Malad to extend the existing harbour line	Malad-Goregaon

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Mumbai - Map of existing and upcoming infrastructure



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Existing Metro Lines – Mumbai

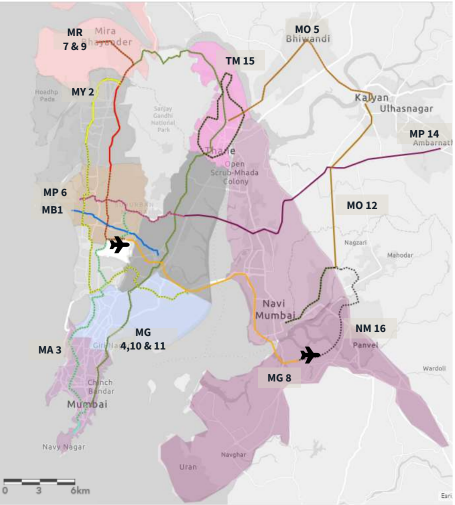
Existing Project	Completion timeline	Details	Key impact zones
Metro Blue Line 1 (Versova – Ghatkopar)	2014	11.40 km line is fully elevated and consists of 12 stations	Malad-Goregaon and Eastern Suburbs
Metro Red Line 7	2022	Dahisar – Andheri – CSMIA T1	Western Suburbs and Malad- Goregaon
Metro Yellow line 2A	2022	Dahisar – Andheri West	Western Suburbs and Malad- Goregaon
Metro Aqua line 3 (Phase 1)	2024	Aarey-Bandra	BKC & Annex, BKC Outskirts, Western Suburbs, Malad- Goregaon

Upcoming Metro Lines – Mumbai

Completion of all the upcoming metro lines will benefit all the micro-markets of the city such as CBD, SBD BKC, SBD Central, Western Suburbs, Malad-Goregaon, Eastern Suburbs, Thane, and Navi Mumbai. The proposed metro aims to connect the areas that are not connected by the existing railway and enable commuters to reach the station within 500 m to 1 km. Residential developments in micro markets of Thane and Navi Mumbai will receive a boost, due to improved connectivity with the commercial hubs in the Western Suburbs and Malad-Goregaon

Upcoming P	roject	Completion timeline	Details	Key impact zones
Metro Aqua line 3 (Phase 2)	MA 3	2025	Colaba-Bandra	CBD and SBD Central, BKC & Annex, BKC Outskirts
Metro Green Line 4	MG 4,10,11	2025	Wadala – Kasarvadavali – Gaimukh	Eastern Suburbs and Thane
Metro Orange Line 5	MO 5	2025	Thane – Bhiwandi – Kalyan	Thane
Metro Pink Line 6	MP 6	2026	Lokhandwala – Jogeshwari – Kanjurmarg	Western and Eastern Suburbs,
Metro Gold Line 8	MG 8	2026	CSMIA T2 – NMIA (indicative)	Western Suburbs, Thane-Belapur Road, Navi Mumbai Others and Malad-Goregaon
Metro Red Line 9	MR 7 & 9	2025	Dahisar – Mira Bhayandar	Dahisar, Mira Road, Bhayandar
Metro Green Line 10	MG 4,10,11	2025	Gaimukh – Shivaji Chowk (Mira Road)	Thane
Metro Green Line 11	MG 4,10,11	2030	Wadala – CSMT	SBD Central and CBD
Metro Orange Line 12	MO 12	2027	Kalyan – Dombivali – Taloja	Navi Mumbai Others
Metro Magenta Line 14	MM 14	2027	Vikhroli – Badlapur (indicative)	Eastern Suburbs and Thane
Thane Metro	TM 15	2026	Raila Devi – New Thane (indicative)	Thane
Navi Mumbai Metro Phase 2 & 3	NM 16	2026-27	Belapur – NMIA Taloja – Khandeshwar	Thane-Belapur Road and Navi Mumbai Others

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024



Mumbai - Map of existing and upcoming metro line

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

6.4 MUMBAI - OFFICE SUBMARKETS

Submarket	Locations	Map of Mumbai office market
CBD	Nariman Point, Churchgate, Fort, Ballard Estate, Cuffe Parade	bbil Vat Kaly
SBD Central	Lower Parel, Dadar, Worli, Prabhadevi, Parel, Mahalaxmi	Manon Malad Goregaon
BKC & Annex	ВКС	
BKC Outskirts	Kalina, Kurla, Bandra East, Santacruz East	Western Suburbs Belaput
Western Suburbs	Andheri East, Jogeshwari, Andheri West	BKC & Annex Eastern Pench
Malad- Goregaon	Goregaon, Malad, Borivali	SBD SuburbNavi Mumbai
Eastern Suburbs	Powai, LBS Marg, Ghatkopar, Vikhroli, Mulund, Sion	Сво
Thane	Wagle Estate, Ghodbunder Road	
Thane-Belapur Road	Airoli, Mahape, Khoparkhairane, Turbhe, Juinagar, Nerul, CBD Belapur	

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Key Submarkets – Development and Occupier Profile

	comprises of areas like Nariman Point,
number of corporate headquarters.	ard Estate. CBD is still the home for large The Bombay Stock exchange, RBI and CBD houses old office buildings and
lacks wide floor plates, modern ame	-
occupiers from the BFSI sector and	
	narkets, especially the SBD Central &
BKC submarkets.	
As CBD is surrounded by sea on the	ee sides, there is little scope of horizontal
expansion in this precinct and the or	nly way for new real estate development
CBD is by going north.	
Historically, the submarket has seen	n demand for small office space from
	g, brokerage & law sectors. With the
completion of the MTHL and Phase	C
	olaba-Bandra-SEEPZ complete metro
-	for office space in CBD are likely going
forward, but limited by lack of quality	gest companies in India like Reliance
Industries Ltd, Larson & Toubro, and	
headquarters here.	
	commercial developers/landlords in CBD
	Mittal Developers, and the Maker Group.
	essentially comprises Worli, Prabhadevi,
and Lower Parel clusters. From beir	ng largely old-world mill areas, these
micro-markets have been transform	ed into quality office and retail space. The
submarket is a premium office mark	et for occupiers from BFSI,
Manufacturing, Media, and Consulti	ng sectors. The submarket has attracted
demand from occupiers moving out	from the CBD over the years. Recent new
quality developments – both comple	
I SBD	e considered best-in-class office projects.
Central Occupiers Profile: There has been	5
	outside the submarket. This included
	neral Atlantic, the Ethiopian Consulate,
	s. Key occupiers include Consulting firms
Hindalco.	ms like HDFC and business groups like
	commercial developers present here are
-	b, Lodha, Marathon, Urmi, Kamla, and
Indiabulls/Nucleus Office Parks.	
Development Profile: BKC lies in t	he centre of the city geographically,
BKC & compared to CBD which lies in the s	southernmost tip of Mumbai. BKC
Annex provides an excellent alternative loc	ation for new MNCs as well as existing
	•

	Aspects such as excellent infrastructure, modern buildings and amenities, and easy accessibility to the airport have contributed to the BKC submarket becoming the de facto CBD. Occupiers Profile: BKC is characterised by group of corporates which are inclined towards taking up large spaces in order to consolidate their operations. These corporates are largely new age companies mainly belonging to IT, Communications and Entertainment segment. Google, Netflix, Amazon and Cisco are some examples of the same. The BKC submarket is the sole submarket favoured by the new front office BFSI tenants (occupiers who did not previously have any presence in the city), based on the total transacted area. Some more recent BFSI tenants include First Rand Bank, First Gulf Bank, the CFA Institute, ICBC, SMFG and State Street Capital. Developer Profile: The key commercial developers present here are the Maker group, Wadhwa Group, Godrej, Nucleus Office Parks Mindspace REIT, K Raheja Corp, TCG, Parinee among others.
BKC Outskirts	 Development Profile: essentially comprises of Kurla, Kalina, Kalanagar and CST Kalina Road. Occupiers Profile: There are select companies from technology, manufacturing & BFSI sectors that are cost-conscious yet seek close proximity to the BKC submarket. They generally expanded or relocated within the submarket during the time frame. Some examples are Magma Fincorp, AU Finance, Edelweiss and Crompton Greaves. Developer Profile: Key developers in this submarket are Brookfield, Kohinoor Group, Kalpataru, Kanakia, Piramal and Phoenix Mills. Major projects in this submarket are Equinox Business Park, Piramal Agastya Business Park, The Zillion, Kalpataru Inspire, Art Guild House.
Western Suburbs	 Development Profile: Due to supply constraints and high price points in BKC and SBD Central, the areas such as Andheri-Kurla Road, Andheri East and Andheri West have seen good transaction volumes in the office segment. Areas like Andheri East offer good connectivity from and to both East and Malad-Goregaon. The Santacruz Electronic Export Processing Zone (SEEPZ) offers excellent facilities for IT firms. The major driver at SEEPZ is the accessibility to both central and western railway lines. In fact, the stretch is a mix of clients from various profiles. The submarket houses select quality office campuses and stand-alone buildings and rents are just half those of the BKC submarket and two-thirds of those in the SBD Central submarket. Occupiers Profile: The Andheri Kurla stretch has been a hub for manufacturing, professional services and logistics firms due to the corridor's central location and proximity to the airport. High demand from companies from industries like Consulting, Airlines, Non-BFSI professional services has created growth momentum for this submarket.

	Developer Profile: Some of the major commercial developers in this submarket are Kanakia Spaces, Satellite Group, Ajmera Group, Hiranandani and Lodha.
Malad- Goregaon	 Development Profile: The primary areas in this submarket are Goregaon East and Malad (both East and West). The Malad-Goregaon stretch has been synonymous with the IT/ITeS growth in Mumbai and due to its proximity to dense residential catchments has mushroomed as a major GCC and offshoring back-office destination for Mumbai. Occupiers Profile: Has witnessed GCC occupiers from the IT/ITeS and BFSI segments like Morgan Stanley, JP Morgan, BNP Paribas, First Source, and Deutsche Bank. Global back office operations of major consulting firms like E&Y, PwC and KPMG are also present here. Developer Profile: Key Developers in this submarket are Oberoi Realty, Nirlon Group, TRIL, K Raheja Corp and Raheja Universal. Key projects in Malad-Goregaon are Oberoi Commerz, Raheja Titanium, Nirlon Knowledge Park, Nesco IT Park and Mindspace Malad Spectrum.
Eastern Suburbs	 Development Profile: The Eastern Suburbs extend from Sion to Mulund. Key areas are Vikhroli East, Vikhroli West, Powai and Kanjurmarg. The submarket houses build-to-suit buildings, business parks and an IT SEZ. Occupiers Profile: Occupiers from the tech, telecom and BFSI sectors such as Nokia Siemens, JP Morgan, Accenture, Wipro, Capgemini, Amazon and Link Intime. Developer Profile: Major developers in East Suburbs are Godrej Construction, Hiranandani/Brookfield, Supreme Housing, K Raheja Corp, L&T and Embassy REIT. Key Projects in this submarket include Brookfield Hiranandani development, Godrej One, Godrej Two Godrej IT Park, Delphi, 247 Park, Supreme Business Park, Raheja Cignus and L&T Business Park.
Thane	 Development Profile: Key areas in Thane submarket include Wagle Estate, MIDC, Pokhran Road 1 & 2 and Ghodbunder Road. The Thane submarket is less favoured by new entrants wishing to set-up office space when they enter the Mumbai region. It otherwise is an emerging office submarket that attracts cost conscious back-office occupiers. Occupiers Profile: Mostly occupiers from the IT/ITeS sector, such as TCS, Quintiles Research etc Developers Profile: Major commercial developers in Thane are Kalpataru, G Corp, Ashar Group, Lodha and Hiranandani. Key projects in Thane are Ashar IT Park, Kalpataru Prime, G Corp Tech Park, Lotus Park and Zenia

	Development Profile: Key areas in this submarket include Airoli, Thane-
	Belapur Road, Turbhe, Mahape, Nerul, Juinagar and Belapur.
	With limited growth and expansion opportunities within the main city, this
	submarket has emerged as an answer for good quality spaces with large floor
	plates. Well planned and connected wide roads and proximity to a dense
	residential catchment have been the major growth drivers for this submarket.
Thane	The development of the upcoming Airport, new metro lines and the
Belapur	operational Mumbai Trans Harbour Link (MTHL) in Thane-Belapur Road have
Road	further boosted the demand for office space here.
	Occupiers Profile: Major occupiers in this corridor include Accenture,
	Cognizant, Capgemini, L&T Infotech, Jacobs Engineering. Most active
	occupiers are from the IT/ITeS, telecom and healthcare, consulting, and
	manufacturing/industrial segments.
	Developer Profile: Key commercial developers in this submarket are
	Mindspace REIT, L&T, Aurum, Capitaland, Reliable Infra and Rupa Group.

Mumbai Office Real Estate Market Highlights Q3 2024

- In Q3 2024, gross leasing activity was recorded at 3.10 million sq ft, up by 38.7% q-o-q. This was also higher by 110.5% y-o-y. For Jan-Sep 2024, gross leasing activity was recorded at 7.45 million sq ft, which has already surpassed the full-year 2023 numbers. This was also a historic high number among all the previous performances of January-September period for any calendar year.
- Malad-Goregaon (30%) witnessed the highest leasing activity followed by SBD Central (23%) and Western Suburbs (15%) in Q3 2024. The gross leasing activity was up by 60.9% y-o-y in the first nine months of 2024 with Malad-Goregaon submarket leading the pack (25%) followed by SBD Central (15%) and Thane-Belapur Road (13%) submarkets. The BFSI sector led the Q3 leasing activity with a 29.9% share followed by the a wider variety of tenant categories. The quarter recorded few large deals in the Malad-Goregaon, SBD Central and Thane-Belapur Road submarkets.
- Net absorption in Q3 2024 was 1.99 million sq ft, up by 10.2% q-o-q and 31.8% y-o-y, mainly driven by the strong demand in the Malad-Goregaon and SBD Central submarkets with their shares at 37.3% and 34.0%, respectively.
- New supply in Q3 2024 was 2.29 million sq ft, up by 24.5% q-o-q; primarily led by the Malad-Goregaon submarket with a 68.7% share.
- With improved quarterly net absorption during Q3 2024, the vacancy level declined by 30 bps q-o-q to 17.4%, marking the lowest vacancy in the city in 18 quarters.
- In Q3 2024, the overall rents in the city increased slightly q-o-q, backed by new completions and rental appreciation in superior grade buildings across all submarkets.
- Investment appetite continued to remain strong as investors and funds were actively looking for sustainable quality Grade A office development and at the same time they were keen to take over stressed assets. During the quarter CapitaLand IndiaTrust completed the acquisition of the second building in the Aurum Q Parc project located in Mahape for INR 6,760 million indicating strong demand from investors to acquire Grade A assets.

Economy & Demographics

Mumbai is the headquarters for most of India's public sector banks and insurance companies. The city houses the country's central bank, National Stock Exchange, and Securities and Exchange Board of India (SEBI) along with several other prestigious government organisations. The strength of the city lies in its diversified economic base, with sectors such as BFSI, consulting, pharmaceutical, IT, and manufacturing. The city's two ports handle more than one-third of India's foreign trade, while all the firms based in the city, combined, declare nearly 60% of the country's customs duty collections.

As India's financial centre, Mumbai represents the country's rapid economic development. Forty percent of Indian taxpayers reside in Mumbai, and it is home to half of India's international trade activities. Furthermore, Mumbai's per capita income is almost double that of India's. Home to over 2 crore people, it serves as the nerve centre of global economic linkages in India, is home to major corporate headquarters, acts as a hub for institutional investor decision-makers, and attracts significant foreign investments and business partnerships. It is also home to an airport with the second-highest number of international passengers in the country, the busiest port system in the country, and the two largest regional stock exchanges where large Indian firms are listed.

Mumbai is also a hub for small businesses with national and international reach. This includes the design, fashion, tourism, and jewellery sectors, where the more informal network of entrepreneurs has continually strengthened Mumbai's brand overseas. The city is home to South Asia's biggest cultural industry — Bollywood. The film and entertainment sectors are the most advanced and globally appealing creative industries, generating healthy revenue and contributing noticeably to the city's GDP.

				ORPTION SQ FT)		VACANCY %	
	TOTAL STOCK (MN SQ FT)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)
Overall	134.5	1.99	10.2%	131.8%	17.4%	-30 bps	-70 bps
CBD	5.0	0.00	-	-	8.6%	0 bps	-70 bps
SBD Central	18.9	0.68	150.0%	133.3%	21.1%	150 bps	360 bps
BKC & Annex	10.2	0.10	-208.0	98.4%	7.2%	10 bps	20 bps
BKC Outskirts	6.4	0.02	-76.4%	9.0%	11.7%	-30 bps	-250 bps
Western Suburbs	20.6	0.12	993.5%	152.9%	16.2%	-50 bps	-10 bps
Malad- Goregaon	21.5	0.74	340.5%	3757.7%	18.3%	280 bps	530 bps
Eastern Suburbs	17.7	0.12	-82.6%	125.5%	16.7%	30 bps	250 bps
Thane	9.7	0.21	5246.0%	133.2%	17.6%	-220 bps	-20 bps
Thane- Belapur Road	20.3	-0.06	-111.5%	-25.2%	16.6%	30 bps	-590 bps
Navi Mumbai Others	4.2	0.07	-52.0%	108.0%	52.3%	-160 bps	-510 bps

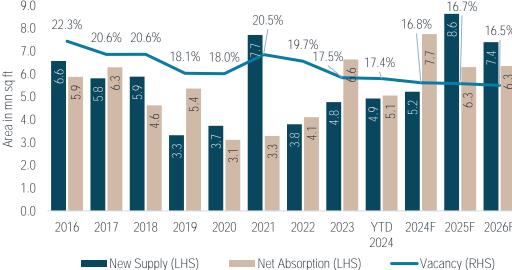
City Market Trends

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

28% 9.0 16.7% 20.5% 16.8% 22.3% 8.0 16.5% 24% 20.6% 20.6% 19.7% 7.0 7.5% 18.1% 18.0% 20% 17.4% Area in mn sg ft 6.0 16% 5.9 5.0 6.3 5.4 12% Š . ك 4.0 9 3.0 8% 2.0 4% 1.0 0.0 0% 2016 2017 2018 2019 2020 2021 2022 2023 YTD 2024F 2025F 2026F 2024

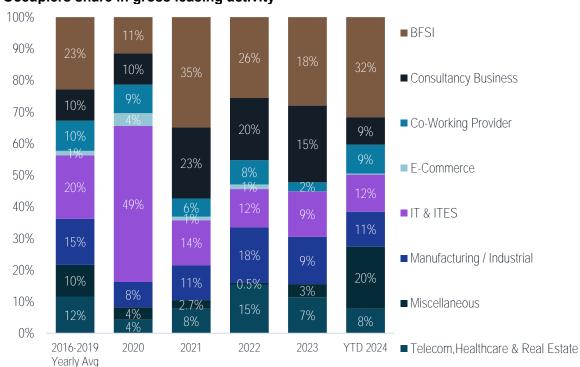
Supply, Demand Trend

10.0



Total Completions, Net Absorption and Vacancy Rate

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024



Occupiers share in gross leasing activity

Leasing Activity

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The office leasing activity during the guarter was 3.1 million sq ft, up by 38.7% g-o-q. In the first three guarters of 2024, leasing activity reached 7.4 million sq ft, surpassing the full-year 2023 numbers. In Q3 2024, the BFSI sector led with a 29.9% share of the quarterly leasing activity. In the first nine months of 2024, BFSI sector again dominated with a share of 31.6% with the other occupier segments having similar shares, showing a well-diversified occupier demand in the city. All the major pre-commitments remained intact.

Leasing activity was dominated by the strong performance of domestic firms, which accounted for over 50% of the overall leasing activity in Q3 2024. The trend of end-user deals in managed office spaces continued during the quarter. Office space leasing activity during the quarter was mostly driven by large to medium-sized deals.

In recent times, the city has witnessed increased demand by the occupiers from data centres, medical technology, health analytics, online education, gaming, pharma, and FMCG sectors. We expect vacancy levels to decline further in the medium term as we expect healthy space take-up in the upcoming premium grade projects.

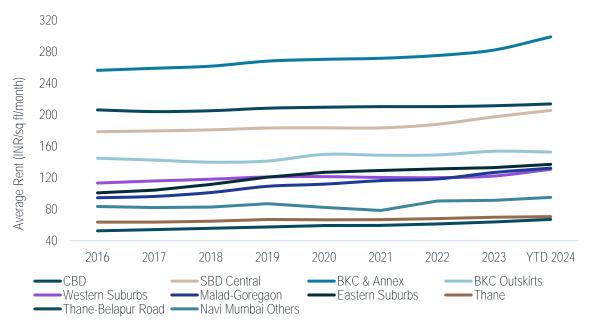
Vacancy

The vacancy rate recorded a fall of 30 bps q-o-q, taking the vacancy rate to 17.4% during the quarter. Most submarkets witnessed a fall in the vacancy rates except Malad-Goregaon, Eastern Suburbs and Thane-Belapur Road.

	GROSS RENT (INR/SQ FT/PM) GFA						
	Q3 2024 Q-o-Q Change Y-o-Y Change						
Overall	144.0	1.8%	5.9%				
CBD	213.5	0.3%	1.2%				
SBD Central	205.3	2.4%	7.8%				
BKC & Annex	298.6	2.6%	7.0%				
BKC Outskirts	152.6	0.6%	-0.4%				
Western Suburbs	130.6	3.8%	7.9%				
Malad-Goregaon	132.1	1.2%	10.2%				
Eastern Suburbs	136.9	1.4%	3.4%				
Thane	70.6	0.5%	2.5%				
Thane-Belapur Road	67.1	0.1%	7.6%				
Navi Mumbai Others	95.0	3.5%	4.1%				

Submarkets Rents

Submarket wise Gross Rents



Source: JLL Research and REIS

Note: Mindspace REIT micro markets, the rentals are the basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement, and other parameters.

New Supply

A supply of 2.3 million sq ft came on stream in Q3 2024, largely driven by a couple of largesized projects in the Malad-Goregaon and SBD Central sub-markets. The Eastern Suburbs sub-market also recorded a supply of 0.2 million sq ft. The pace of the construction activity continues to remain at optimum levels. Some of the key projects that became operational during the quarter were Oberoi Commerz 3 Phase 3 (1.6 million sq ft) in Goregaon, Ascentia (0.5 million sq ft) in Worli, and The Gateway (0.2 million sq ft) in Mulund.

By the end of 2026, overall stock is expected to see an addition of around 18 million sq ft of Grade A space, with Eastern Suburbs, Thane-Belapur Road and Western Suburbs combining to account for around 72% of the future supply.

Regulatory Update

The Mumbai Development Plan 2034, which was approved by the Government of Maharashtra at the beginning of 2019, increased the floor space index (FSI) for commercial projects in Mumbai. The FSI in the island city's CBD and SBD Central submarkets increased to 5 from 3 and for BKC & Annex, Western Suburbs, Malad-Goregaon, and Eastern Suburbs, the FSI increased to 5 from 2.5. FSI is the ratio of the total area to the built-up area. A higher FSI meant developers were able to build more on a given plot simply by adding floors. This, in turn, led to the Mumbai office market witnessing increased launches of new projects which will lead to the city receiving substantially more office supply than usual in the medium- to long term.

In December 2019, the state government granted clearance on the master plan for various types of land developments proposed in Wadala. Metropolitan Region Development Authority plans to lease 177 hectares of available land parcels in Wadala, SBD Central. Schools, colleges, commercial centres and residential complexes will be set up here on the lines of development in BKC. Apart from developing a second business hub, it will be a transit-oriented development (TOD) since Mumbai Monorail, Mumbai Metro, BEST and interstate bus terminals are already located here. As BKC comes under the airport funnel zone — a restricted region — developers were previously unable to increase the height of buildings. However, that will not be the case when developing Wadala land in the future. Lessees will be provided FSI of 4 for the development of land here. Interested parties will be able to lease these plots for 80 years.

<u>Outlook</u>

A total of nearly 3.0-3.5 million sq ft of office space is scheduled to be completed in the remainder of 2024.e. Total net absorption for the full year of 2024 is expected to be around 7.5-8.0 million sq ft as quality projects will continue to witness healthy demand from occupiers. Demand is expected to be driven by the BFSI, Consulting, and manufacturing sectors. As absorption outpaces supply, vacancy levels are expected to go further down by 2024-end. Capital values are expected to rise faster than rents due to rising investor interest, leading to a compression of yields in key submarkets for quality assets.

6.5 MICRO MARKET: THANE-BELAPUR ROAD

The Mindspace Airoli East project lies in the Thane-Belapur Road micro market.

Supply, Demand Trend

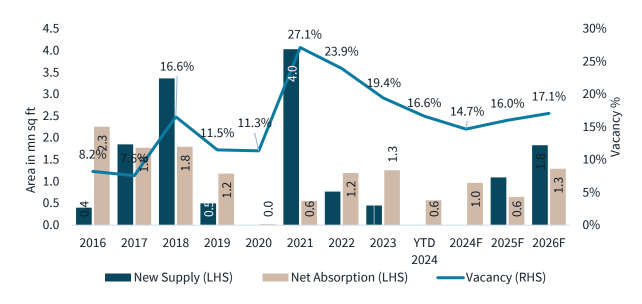
This submarket primarily includes Airoli, Ghansoli, Mahape, Rabale, Turbhe, Nerul and Juinagar. Majority of the leasing activity in Thane-Belapur Road comes from these corridors. It includes large scale IT parks, SEZs and projects with large floor plates and modern amenities which suit the requirements of medium to large occupiers especially from the IT/ITeS and BFSI back-office segments. Post-pandemic this submarket has seen increased demand from segments like flex, life-sciences and Global Capability Centres (GCCs) across occupier segments. Major occupiers include Accenture, Capgemini, L&T Infotech, GEP Worldwide, UBS etc.

Major developers that have presence in this submarket are Mindspace REIT, Capitaland, Aurum Ventures, Reliable Space, Tata Realty, Rupa Developers and Greenscape Developers. The current vacancy in the submarket is 16-18% and rents at which the transactions have gone through, range from INR 50-70 per sq ft per month. Prior to the pandemic, the demand in the submarket kept abreast with the supply and contributed to the highest share in the city's leasing activity from 2017 to 2019. During the pandemic, the submarket did witness a few exits leading to a rise in vacancy levels. Currently, the Thane-Belapur is witnessing increased leasing activity mainly due to the increased demand and availability of viable options for occupiers. We expect increased demand from the IT/ITeS, and BFSI segments and also from GCCs of other occupier segments which is likely to keep the vacancy levels in check and support upward-looking rental movement.

This submarket is characterized by large campus-style SEZ and IT developments along with captive buildings and has emerged as a hub for occupiers from technology and financial services. In more recent times, the submarket has seen demand from the occupiers from other industries like Manufacturing and life sciences in terms of setting up their Global Capability Centres. The submarket offers world-class office buildings in IT Parks and SEZs. These buildings offer the perfect setup for IT/ITeS and BFSI back offices with large floor plates, modern amenities, good social and physical infrastructure, and multilayer security systems.

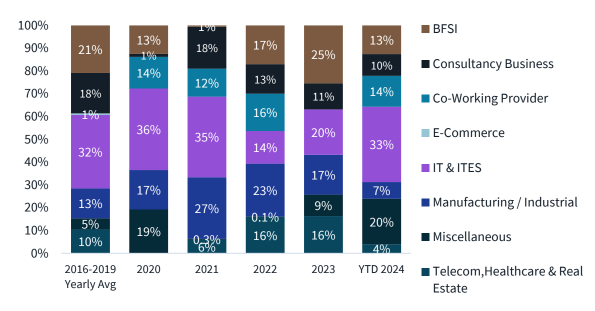
Thane-Belapur Road has witnessed strong demand from IT/ITeS companies and BFSI back offices as they require larger office space at relatively cheaper rents. It remains the premier back-office and IT destination for major global occupiers with its residential catchment, excellent physical and social infrastructure along affordable rents providing the right incentives for tech firms to set up a significant presence here.

IT/ITeS tenants accounted for a major chunk of the leasing activity in the past few years. However, in the future along with IT/ITES, BFSI and Co-working operators with back-to-back leasing are expected to dominate the leasing activity in Thane-Belapur Road.



Total Completions, Net Absorption and Vacancy Rate

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024



Occupier share in gross leasing activity

Leasing Activity

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The submarket witnessed a leasing activity of 408,529 sq ft in Q3 2024, up by 15.2% q-o-q and up by 75.6% y-o-y. Physicians Interactive leased 58,859 sq ft in Q Parc, L&T Technology Services leased 93,640 sq ft in Mindspace Airoli East while Inventurus Knowledge Solutions leased 54,224 sq ft in Mindspace Airoli East. Thane-Belapur Road is one of the most favoured submarkets amongst IT/ITeS occupiers as it offers a good supply of quality space with large floor plates, ideal for consolidating and expanding within the campus.

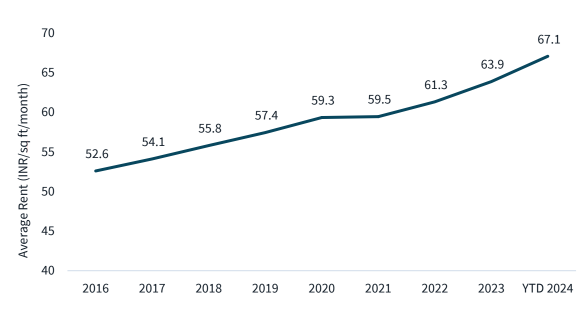
Supply

No new supply addition was recorded during the quarter, keeping the stock unchanged at 20.3 million sq ft. Thane-Belapur Road remains among the largest submarkets in the city, accounting for a 15.1% share of the total city Grade A office stock.

Vacancy

The vacancy rate increased slightly by 30 bps q-o-q to 16.6% due to select tenants exits in the quarter as part of their consolidation exercises. However, good-quality projects by prominent developers continued to exhibit single-digit vacancies.

<u>Rents</u>



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Note: Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters.

The average rent in the submarket stood at INR 67.1 per sq ft per month in Q3 2024, registering a y-o-y increase of 7.6%. Thane-Belapur Road remains a much more affordable alternative than Thane for IT/ITeS occupiers. Prominent projects, such as Mindspace REIT Airoli, Gigaplex, and Loma IT Park, were seeing deal closures in the range of INR 58–62 per sq ft per month.

Prominent Lease Transactions within the Micro-Market

Below are some of the lease transactions witnessed in the micro-market.

SI. No.	Occupier Name	Name of the Building	Location	Area Leased (sq. ft.)	Lease Rentals (INR per sq. ft. per Month)	Transacted Period
1	L&T Technology Services	Mindspace Airoli East Building 3	Thane- Belapur Road	93,640	67	Q3 2024

2	Physicians Interactive	Q Parc Phase 1	Thane- Belapur Road	58,859	56	Q3 2024
3	Inventurus Knowledge Solutions	Mindspace Airoli East Building 5 & 6	Thane- Belapur Road	54,224	64	Q3 2024
4	ICICI Securities	Mindspace Juinagar-3	Thane- Belapur Road	46,168	49	Q3 2024

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Market rent for Mindspace Airoli East Project has been considered in line with the achievable market rent for completed buildings at INR 61.95 per sq. ft per month.

Project Site is **Mindspace Airoli East** which is one of the known developments for IT/ITeS companies located in the Thane-Belapur Road micro market at Airoli in Navi Mumbai City. The Project is a part of **Mindspace Business Parks REIT** (Mindspace REIT) portfolio. The location has excellent connectivity to residential locations and social infrastructure too.

The project offers Grade A, IT SEZ space spread across 12 completed and operational buildings with good amenities and facilities. There are prominent clients in the larger campus such as Larsen & Toubro Infotech Limited (LTIMindtree Limited), Accenture Services Pvt. Ltd. (Accenture Solutions Pvt. Ltd.), L&T Technology Services Ltd., Gebbs Healthcare Solutions Pvt. Ltd Cognizant Technology Solutions (I) Pvt. Ltd., etc. and is a preferred office space in the micro market due to the quality of buildings, ease of connectivity and nature of campus development. Considering the past transactions in the city and Project attributes in terms of size, occupancy profile, micro market trend etc. the cap rate has been arrived for the Project.

SR. NO.	CITY	PROPERTY NAME	LOCATION	MICRO MARKET	LEASABLE AREA (SQ FT)	CAPITAL VALUE (INR PER SQ FT)	NET YIELD	TRANSACTED PERIOD
1	Mumbai	One BKC	BKC, Mumbai	BKC & Annex	~700,000	35,000- 36,000	8.00% - 8.25%	2019
2	Mumbai	Equinox Business Park	Kurla, Mumbai	BKC Outskirts	~1,250,000	19,000 - 20,000	8.25% - 8.50%	2018
3	Mumbai	Express Towers	Nariman Point	CBD	~472,377	40000 - 43,000	7.25% - 7.75%	2021
4	Chennai	Sandhya Infocity	Navalur	PBD OMR	~1,418,174	5,500 - 6,000	8.00% - 8.50%	2021
5	Chennai	Global Infocity	Perungudi	SBD OMR	~2,700,000	8,500 - 9,000	7.75% - 8.00%	2018
6	Chennai	One India bulls Park	Ambattur	PBD West	~1,900,000	4,500 - 5,000	8.00% - 8.50%	2018
7	Hyderabad	Phoenix aVance Building 6	HITEC City	PBD West	~640,000	7,500 - 8,000	9.00% - 9.50%	2021
8	Hyderabad	Phoenix Aquila Tower A	Gachibowli	PBD West	~1,180,000	8,200 - ,8700	8.00% - 8.25%	2021

Indicative Cap Rates for Key Office Sector Investment deals

SR. NO.	CITY	PROPERTY NAME	LOCATION	MICRO MARKET	LEASABLE AREA (SQ FT)	CAPITAL VALUE (INR PER SQ FT)	NET YIELD	TRANSACTED PERIOD
9	Hyderabad	Waverock	Gachibowli	PBD West	~2,350,000	7,200 - 7,700	8.00% - 8.25%	2017
10	Pune	E Park 2	Kharadi	SBD East	~180,000	7,000- 9,000	7.75% - 8.00%	2022
11	Pune	WTC Tower A	Kharadi	SBD East	~28,342	10,000- 11,500	7.50% - 8.00%	2019
12	Bengaluru	Prestige RMZ Star Tech	Bangalore	SBD East	~1,370,000	-	7.60% - 7.80%	2022
13	Bengaluru	Embassy Tech Village	Bangalore	SBD East	~9,100,000	9,500 - 11,000	8.00% - 8.25%	2020
14	Gurgaon	One Horizon Centre	Gurgaon	SBD East	~421,134	22,000 - 24,000	8.00% - 8.25%	2020
15	Mumbai	Godrej BKC	ВКС	BKC & Annex	~200,000	40,000 - 45,000	8.00 - 8.50%	2023
16	Mumbai & Gurgaon	Downtown Powai & Candor G1	Powai & Sohna Road	Eastern Suburbs & Sohna Road	~2,700,000 + ~3,700,000	Enterprise value INR 11,225	7.90- 8.20%	2023
17	Chennai	Embassy Splendid TechZone	Pallavaram- Thoraipakka m Road	PBD OMR	~1,400,000 (Completed) +1,600,000 (UC)+2,000, 000 (Proposed)	Enterprise value INR 1,269 Cr. (61% economic interest)	8.50% on the complete d portion 10% on the u/c portion	2024

The Cap Rate applied to arrive at the terminal value of the property is 8.00%.

<u>Outlook</u>

Over the next three years, the Thane-Belapur Road submarket is likely to add about 2.9 million sq ft of Grade A supply. As a result of this continuous infusion of supply into the submarket, rents are expected to remain stable or rise marginally, driven by a few marquee projects. Tech occupiers along with occupiers from the manufacturing segment and managed flex players are likely to be the mainstay of demand in this submarket.

7 MARKET VALUE ESTIMATE

7.1 ADOPTED PROCEDURE

The market practice in most commercial / office developments involves contracting tenants / occupiers in the form of pre-commitments at sub-market rent to increase attractiveness of the property to prospective tenants - typically extended to anchor tenants. Additionally, there are instances of tenants paying above-market rent for certain properties as well (primarily owing to market conditions at the time of contracting the lease). In order to arrive at a unit value for these tenancies, the Valuer has considered the impact of such sub / above market rents on the valuation of the Project.

For the purpose of this valuation exercise, the Valuer has analyzed the tenancy details provided by the Client, to identify variances vis-à-vis prevailing market / marginal rent. Each lease is assessed separately for below aspects, for the rent over a 10 year time horizon:

- The rent rolls (and the corresponding lease deeds on a sample basis) were reviewed to identify tenancy characteristics for the asset. As part of the rent roll review, major tenancy agreements belonging to top 5 tenants were reviewed on a sample basis.
- Title certificates, architect certificates and other related documents as mentioned in relevant sections of the report were reviewed for validation of area details, ownership interests of the Project.
- Physical site inspections were undertaken to assess the status of the Project.

7.2 CASH FLOW PROJECTIONS

The cash flows for the Project have been projected separately for each lease, to arrive at their respective value estimates.

Net Operating Income (NOI) has primarily been used to arrive at the value of the Project. The projected future cash flows from the Project are based on existing lease terms for the operational leases till the expiry of the leases or re-negotiation, whichever is earlier, following which, the lease terms have been aligned with market rents achievable by the Project.

For vacant area and under-construction / future development area, the achievable market rent-led cash flows are projected factoring appropriate lease-up timeframe for vacant / under-construction / future development area. These cash flows have been projected for 10-year duration from the date of valuation and for 11th year (for estimation of terminal value based on NOI). These future cash flows are then discounted to present-day value (valuation date) at an appropriate discount rate. Each lease is assessed separately for below aspects, for the rent over a 10 year time horizon:

- Projecting the rental income for identified tenancies up to the period of lease expiry, lockin expiry, escalation milestones, etc. whichever is applicable. In the event of unleased spaces, market-led rent is adopted with suitable lease-up time.
- Generating a market led rental income stream for identified tenancies for the time period similar to the cash flows drawn in the aforementioned step.
- Computing the monthly income based on rent projected above and translating the same to quarterly income (for the next 10 years and 11th year is considered for calculation of terminal value).

Further, to arrive at the total value of the leased spaces (from base rentals), appropriate revenues and operational expenses are projected on quarterly basis. Some of such adjustments on revenue and operational expenses are presented in the table below:

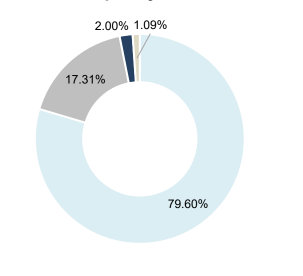
Parameters	Description / Basis
Parameters	Description7 Dasis
Parking Income	Based on income inputs provided by Client for the leased spaces and market assumption taken for vacant spaces
Miscellaneous Income	Based on income inputs provided by Client for the Project
Insurance	Based on insurance outflow (if any) provided by Client
Annual Lease Rental / Property Taxes	Based on annual lease rental / property tax assessed for the Project as provided by Client
Asset Management Fee	Considered as a recurring expense (in case of an external management team) as a percentage of the lease rental income as per the agreement between respective assets and its asset manager.
Margin on CAM	Based on the operational revenues and expenses of the respective assets to understand the recurring, non-recurring, recoverable and non-recoverable expenses and accordingly modelled the common area maintenance income and operational expenses for the asset.
Revenue Escalation	Based on market-led annual escalation on the market rent
Rent Free Period	Based on the trend prevalent in the submarket, appropriate rent free periods from lease commencement date (for future / new leases) are considered
Brokerage	Based on prevalent market dynamics, brokerage for future / new leases are considered
Fit-Out Income	Based on fit-out rent (if any) provided by Client till lease expiry of applicable leases (same is not capitalized)
Transaction Cost on Exit	Considered as a percentage of the terminal value after aforesaid adjustments

Table 7.1: Adjustments on Revenues and Operational Expenses

7.3 ABSORPTION / LEASING VELOCITY AND OCCUPANCY PROFILE

Occupancy profile of the project is as follows: -

- ~79.60% space is taken by IT/ITeS Sector
- ~17.31% space is taken by Healthcare and Pharma
- ~2.0% space is taken by Financial Services
- ~1.09% space is taken by Other sectors including F&B



Occupancy Profile

IT/ITeS Healthcare & Pharma Financial Services Others

7.4 KEY ASSUMPTIONS AND INPUTS

The table below presents key assumptions and / or inputs used in the cash flow configuration used for providing Valuation of the Project.

Parameters	Assumptions / Inputs	Remarks / Basis	
Cash Flow Period			
Valuation Date	30-September-2024	As per workings	
Cash Flow Period	10 years	As per workings	
Cash Flow Exit Period	30-September-2034	As per workings	
Asset Details			
Total Leasable Area	Refer table 5.4	As per the information provided by the Client	
Leased Area	Refer table 5.4	As per the information provided by the Client	
Vacant Area / Vacancy	0.94 mn. sq. ft. / 19.4%	As per the information provided by the Client	
Vacancy Allowance	2.0%	As per market benchmarks for large scale Grade A office projects.	
Area to be Leased	0.94 mn. sq. ft.	As per the information provided by the Client	
Rent Free Period for Existing Lease Rollovers	2 months	As prevalent in the micro-market for Grade A properties, the rent free period for existing lease rollovers is two months.	

Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed Blocks

Parameters	Assumptions / Inputs	Remarks / Basis
Rent Free Period for Vacant area Leasing	6 months	As prevalent in the micro-market for Grade A properties, the rent free period for new leases is six months.
Construction Related Assumptions		
Approx. construction Cost to be Incurred	INR 69 mn	As per the information provided by the Client
Approx. Demarcation Cost to be Incurred	INR 691 mn	As per the information provided by the Client
Estimated Completion Date for incurring expenses	Q4 FY2025	As per the information provided by the Client
Estimates of already carried out major repairs	INR 1,750 mn	As per the information provided by the Client
Revenue Assumptions		
Lease Rentals	Actual rentals as per the Rent Roll including additional charges (if any)	As per the information provided by the Client
Rent Escalation	Escalation in rentals as per the Rent Roll for the validity period of the leases, i.e., 4.5% every year	As prevalent in the market it is observed that lease agreements are primarily at 4.5% rent escalations every year.
Market / Marginal Rent – Office for FY25	Completed Buildings INR 61.95 per sq. ft. per month	The lease transactions in Grade A office space in the said micro market are recorded in the range of INR 55 – 65 per sq. ft. per month for last 5 years. The asking instances are observed in the range of INR 70 – 80 per sq. ft. per month. Please refer Section 6.5 Based on the market benchmarking of recent leases on aspects such as location, size of transaction, type of development etc. the achievable rent for the Project is derived.
Market / Marginal Rent - Amenities	Not Applicable	
Market Rent - Car Parking Space for FY25	INR 1,575 per CPS per month	The Grade A offices offers car parking rates in the range of INR 1,000 – 2,000 per slot per month. Based on the market benchmarking of recent leased rates within the micro market, the achievable car park rate for the Project Site is derived.
Market / Marginal Rent – F&B for FY25	F&B – INR 141.75 per sq. ft. per month	The lease transactions of F&B in Grade A, IT park in the said micro market are recorded in the range of INR 130 – 150 per sq. ft per month for last 5 years. The asking instances are observed in the range

Parameters	Parameters Assumptions / Inputs	
		of INR 140 – 160 per sq. ft per month.
Market / Marginal Rent – Kiosk for FY25		
Market / Marginal Rent - Terrace	Not Applicable	
Other Income	1% of base rentals	As prevalent in the market, we consider a normalized level of other income for future. Hence, we have considered other income at 1.0% of base rental income. Other income includes components from Events, Telecom Towers, Pop-ups
Market Rent Growth from FY26	5.0% per annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5-6% per annum for the Project
Parking Rent Growth from FY26	5.0% per annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5% per annum for the Project
Lease Tenure	9 years	As prevalent in the market
Target Efficiency	76%	Recent re-leasing suggests that the Client has leased the same premises at relatively lower efficiency and received higher rentals for the same carpet area. Going forward, for leases which will expire during the next 10 years, we have considered an efficiency at 76% or actual, whichever is lower
Maintenance Services Income / CAM Income for FY25		The CAM rate in Grade-A Commercial Development is observed to be in the range of INR 10 – 15 per sq. ft. per month. The CAM income in the Project is in-line with market trend and is as provided by Client
Operating Cost Assumptions		
Brokerage – New/Vacant Leases	4-month receivable on base rent	As prevalent in the market

Parameters	Assumptions / Inputs	Remarks / Basis		
Brokerage - Renewals / Release	2-month receivable on base rent	As prevalent in the market		
Maintenance Services Cost for FY25	INR 9.22 per sq. ft. per month	As shared by client and as prevalent in the market		
Property Tax for FY25	INR 1.63 per sq. ft. per month	As shared by client and as prevalent in the market		
Insurance for FY25	INR 0.40 per sq. ft. per month	As shared by client and as prevalent in the market		
Cost Escalation	3.0% per Annum	As prevalent in the market		
CAM Escalation	5.0% per Annum	As prevalent in the market		
Other Assumptions				
Transaction Cost on Sale	1% of Terminal Value	As prevalent in the market		
Other Operating Expenses	2% of Base Rent + Car Parking Charges	As prevalent in the market		
Property Management Fees	3.5% (Base Rent + Car Parking Charges + Fit out Rent + Other Operating Income)	As prevalent in the market		
Discounting Rate / WACC	Suggestive Discount Factor: 11.75%	Refer Section 3.3 of this report		
Cap Rate for Terminal Value	Capitalized using long-term net yield rate of 8.0% (post yield shrinkage). Capitalized based on the Net Cash Flow of the 11 th year	Refer Section 3.2 of this report		
Cash Flow Configuration	Cash flows have been drawn on quarterly basis for a period of 10 years, considering both cash inflows and outflows. Cash flows of terminal year is then capitalized and adjusted with transaction costs, to arrive at terminal value.	Value assumptions as practiced in the market		

Note: Based on leasing velocity in upcoming quarters, the time to lease the vacant areas would be revisited in future valuation exercise.

Table 7.3: Key	Assumptions	Used	in	the	Estimate	of	Under	Construction	/	Future
Developments	-									

Parameters	Assumptions / Inputs	Remarks / Basis		
Cash Flow Period				
Valuation Date	30-September-2024	As per workings		
Cash Flow Period	10 years	As per workings		
Cash Flow Exit Period	30-September-2034	As per workings		
Asset Details				
Total Leasable Area	Refer Table 5.5	As per the information provided by the Client		

Parameters	Assumptions / Inputs	Remarks / Basis		
Leased Area	Refer Table 5.5	As per the information provided by the Client		
Vacant Area / Vacancy	2.36 mn. sq. ft. / 100%	As per the information provided by the Client		
Vacancy Allowance	2.0%	As per market benchmarks for large scale Grade A office projects.		
Area to be Leased	2.36 mn. sq. ft.	As per the information provided by the Client		
Rent Free Period for Existing Lease Rollovers	Building 15, High Street Retail, Hotel + office building – 2 months	As prevalent in the micro-market for Grade A properties, the rent free period for existing lease rollovers is two months		
Rent Free Period for New Leases	Building 15 – 6 months High Street Retail – 4 months Hotel + office building – 4 months	As prevalent in the micro-market for Grade A properties, the rent free period for new leases is six months		
Construction Related Assumptions				
Approx. construction Cost to be Incurred	Building 15 – INR 8,850 mn High Street Retail – INR 32 mn Hotel + Office Building – INR 4,978 mn	As per the information provided by the Client		
Estimated Completion Date	Building 15 – Q4 FY29 High Street Retail – Q4 FY25 Hotel + Office Building – Q4 FY28	As per the information provided by the Client		
Revenue Assumptions				
Lease Rentals	Actual rentals as per the Rent Roll including additional charges (if any)	As per the information provided by the Client		
Rent Escalation	Escalation in rentals as per the Rent Roll for the validity period of the leases i.e., 4.5% every year	As prevalent in the market it is observed that lease agreements are primarily at 4.5% rent escalations every year.		
Market / Marginal Rent – Office and Retail for FY25	High Street Retail – INR 66.15 per sq. ft. per month Building 15 – INR 61.95 per sq. ft. per month (Hotel + Office) Hotel – INR 59 per sq. ft. per month Office – INR 61.95 per sq. ft. per month	The lease transactions in Grade A office space in the said micro market are recorded in the range of INR 55 – 65 per sq. ft. per month for last 5 years. The asking instances are observed in the range of INR 70 – 80 per sq. ft. per month. Please refer 6.5 The lease transactions in retail space in the said micro market are recorded in the range of INR 60 – 70 per sq. ft per month for last 5 years. The asking instances are observed in the range of INR 70 – 80 per sq. ft. per month.		

Parameters	Assumptions / Inputs	Remarks / Basis
		Based on the market benchmarking of recent leases on aspects such as location, size of transaction, type of development etc. the achievable rent for the Project is derived.
Market / Marginal Rent – Amenities	Not Applicable	
Market Rent – Car Parking Space	Not Applicable	
Market / Marginal Rent – Food Court	Not Applicable	
Market / Marginal Rent – Kiosk	Not Applicable	
Market / Marginal Rent – Terrace	Not Applicable	
Other Income	1% of base rentals	As prevalent in the market, we consider a normalized level of other income for future. Hence, we have considered other income at 1.0% of base rental income. Other income includes components from Events, Telecom Towers, Pop-ups
Market Rent Growth from FY26	High Street Retail– 5% per annum Building 15 – 5% per annum (Hotel + Office) Hotel portion - 5% per annum Office portion – 5% per annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5% per annum for the Project
Parking Rent Growth from FY26	High Street Retail – 5% per annum Building 15 – 4.5% per annum (Hotel + Office) Hotel portion – 5% per annum Office portion – 5% per annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5% per annum for the Project
Lease Tenure	9 years	As prevalent in the market
Target Efficiency	Building 15 – 76% High Street Retail – 70% Hotel + office building – 75%	Recent re-leasing suggest that the Client has leased the same premises at relatively lower efficiency and received higher rentals for the same carpet area. Going forward, for leases which will expire during the next 10 years, we have considered an efficiency at 76% or actual, whichever is lower
Maintenance Services Income / CAM Income for FY25	INR 11.77 per sq. ft. per month	The CAM rate in Grade-A Commercial Development is observed to be in the range of INR 10 – 15 per sq. ft. per month. The CAM income in the Project is in- line with market trend and is as provided by Client

Parameters	Assumptions / Inputs	Remarks / Basis	
Operating Cost Assumptions			
Brokerage – New Leases	Building 15 – 4 months receivable on base rent High Street Retail – 2 months receivable on base rent Hotel + office building Office portion – 4 months receivable on base rent	As prevalent in the market	
Brokerage – Renewals / Release	Building 15 – 2 months receivable on base rent High Street Retail – 2 months receivable on base rent Hotel + office building Office portion - 2 months receivable on base rent	As prevalent in the market	
Maintenance Services Cost for FY25	INR 9.22 per sq. ft. per month	As shared by the Client and as prevalent in the market	
Property Tax for FY25	INR 1.63 per sq. ft. per month	As shared by client and as prevalent in the market	
Insurance for FY25	INR 0.40 per sq. ft. per month	As shared by client and as prevalent in the market	
Cost Escalation	3.0% per Annum	As prevalent in the market	
CAM Escalation (Income & Expense)	5.0% per Annum	As prevalent in the market	
Other Assumptions			
Transaction Cost on Sale	1% of Terminal Value	As prevalent in the market	
Other Operating Expenses	2% of Base Rent + Car Parking Charges	As prevalent in the market	
Property Management Fees	3.5% (Base Rent + Car Parking Charges + Fit out Rent + Other Operating Income)	As prevalent in the market	
Discounting Rate / WACC	Suggestive Discount Factor: 13.00%	Refer Section 3.3 of this report	
Cap Rate for Terminal Value	Capitalized using long-term net yield rate of 8.0% (post yield shrinkage). Capitalized based on the Net Cash Flow of the 11 th year	Refer Section 3.2 of this report	
Cash Flow Configuration	Cash flows have been drawn on quarterly basis for a period of 10 years, considering both cash inflows and outflows. Cash flows of terminal year is then capitalized and adjusted with transaction costs, to arrive at terminal value.	Value assumptions as practiced in the market	

7.5 VALUATION ASSUMPTIONS FOR POWER DISTRIBUTION SERVICES

7.5.1 ADOPTED METHODOLOGY

Referring to the commission's latest order for the operational facility, the cash flows from the power distribution services are projected in the following manner:

- Amount of approved Gross Fixed Assets ("GFA") is considered.
- Further, Net Fixed Asset (NFA) which is GFA reduced by accumulated depreciation allowed as on date is computed.
- To compute the Net Cashflows, mainly return on equity, interest on notational debt, recovery of depreciation, interest on working capital have been added.
- Licensee is allowed to charge 14% return on equity which is 30% of GFA. In case of no actual loan, the commission allows a return on normative loan equal to 70% of GFA based on MYT regulations 2019. SLM (Straight Line Method) is considered for depreciation, as per the average rate approved by the commission. Depreciation is considered to the extent of 90% of the GFA.
- Approved power procurement, operational and maintenance expenses are allowed completely pass through.

7.5.2 Key Assumptions and Inputs

Following are the key details as per the Commission order dated 31st March 2024:

Particulars	Unit	Figure
Gross Fixed Assets	INR mn	524
Notional Equity (30% of GFA)	INR mn	157
Notional Debt (70% of GFA)	INR mn	367
Return on Equity	%	14%
Depreciation Rate	% Per annum	5.3%
License End Date	Date	03 November 2032

Table 7.4 Key Assumptions Used for Power Distribution Services

7.5.3 Key Projections for Cash Flows

Following are the key projections, as provided by the Client

Table 7.5 Key	Projection	s for Power	Distribution	Services
			Distribution	

Particulars	Unit	Q3 FY 2025	Q4 FY 2025	Q1 FY 2026	Q2 FY 2026		
Number of units sold	mn units	15.5	14.0	16.7	15.3		
Revenue from Sales	INR mn	192	174	179	164		
Power purchase expense	INR mn	105	94	121	115		
O&M expenses	INR mn	17	18	17	18		
Planned Capex	INR mn	0.1	0.1	0.1	-		

For the purpose of discounting the future cash flows Weighted Average Cost of Capital (WACC) of 10.5% has been utilized.

Following are the key projections for the purpose of projecting the future cashflows and further discounting the same to arrive at the market value for the Power Distribution Services.

rable rie rie), lecampache ler operating ratametere		
ASSUMPTION	UNIT	DETAILS
Power Purchase Cost (Increase % p.a. post)	% per annum	5.0%
O&M (Increase % p.a.)	% per annum	7.0%
Depreciation (SLM) -MERC	%	5.3%
Depreciation (SLM) -Companies Act	%	3.2%
Transition Loss	%	4.0%
Prov for Contingency (% of GB)	%	0.0%

Table 7.6 Key Assumptions for Operating Parameters

7.6 MARKET VALUE

The Valuer is of the opinion that subject to the overriding stipulations contained within the body of this report and to there being no onerous restrictions or unusual encumbrances of which the Valuer has no knowledge, the Market Value of the complete ownership interest in the Project comprising land and improvements thereon, as explained above, on the below mentioned dates, is estimated to be as follows:

Table 7.7: Market Value of the Project

Component	Market Value as on	In Figures (INR mn)	In Words
Total Market Value (Completed / Operational, including power distribution business of MBPPL) ¹	30 th September 2024	45,365.34	INR Forty Five Billion Three Hundred Sixty Five Million Three Hundred Forty Thousand Only
Total Market Value (Under construction buildings and future development buildings) ²	30 th September 2024	3,511.92	INR Three Billion Five Hundred Eleven Million Nine Hundred Twenty Thousand Only
	Total Value	48,877.26	INR Forty Eight Billion Eight Hundred Seventy Seven Million Two Hundred Sixty Thousand Only

Note: The above-mentioned value includes proportionate undivided ownership in the Amenities and Infrastructure, Utility Areas and Internal Roads and total open spaces of the Entire Campus

¹ The completed component value includes value of power distribution business

² The under construction component value includes value of land parcel under future development as shown in Table 7.7

With all assumptions as mentioned in this report, we are of the opinion that the Market Value of the Project Mindspace Airoli East comprising total leasable area of 7.16 mn. sq. ft. including future development located in Navi Mumbai, Maharashtra, India and power distribution business as on 30 September 2024 is estimated to be INR48,877.26million (INR Forty Eight Billion Eight Hundred Seventy Seven Million Two Hundred Sixty Thousand Only).

Table 7.8: Ready Reckoner Rate

Component	Ready Reckoner Rate (INR per sq. m)
Commercial (Built-Up Area)	62,400
Land Area (Open Plot)	20,750

Note: The mentioned ASR value is as on 30th September 2024

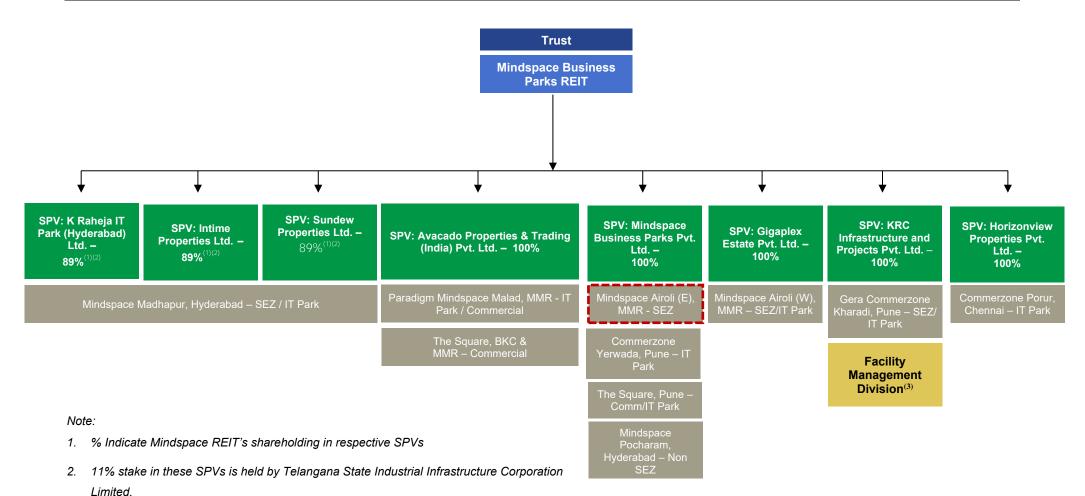
KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164), the Valuer for the Project, hereby declares that:

- We are fully competent to undertake the valuation.
- We are independent and have prepared the report on a fair and unbiased basis; and
- We have valued the Project based on the valuation standards as specified under subregulation 10 of regulation 21 of Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014



Name: Sachin Gulaty FRICS FIV FIIA,
Designation: Director
Valuer Registration No.: IBBI/RV/02/2021/14284
Address: 5th Floor, India Accelerator, The Iconic Corenthum, Sector 62, NOIDA – 201309.
Uttar Pradesh. INDIA.
E-Mail ID: sachin.gulaty@k-zen.in

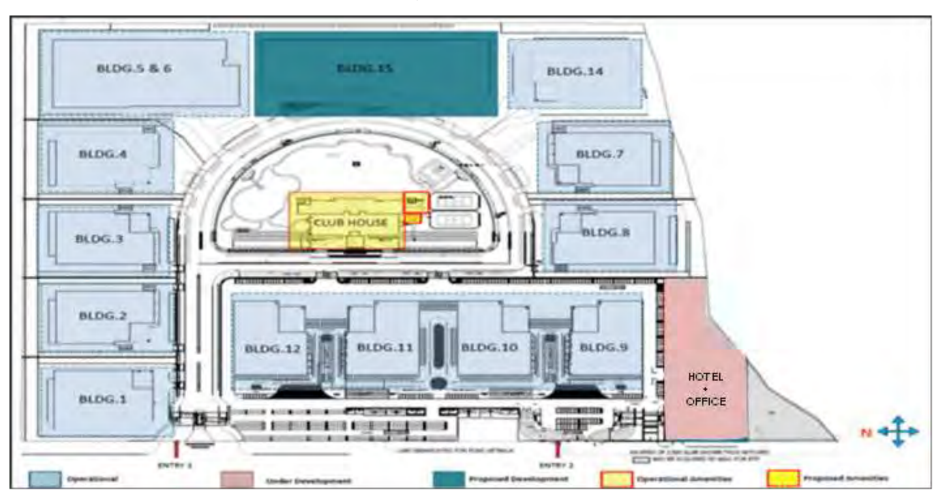
Annexure - 1 Ownership Structure of the Project



3. Facility Management Division is housed in KRC Infrastructure and Projects Pvt. Ltd.

Annexure - 2 Layout Plan of the Project

Completed, Under Construction, and Future Development Buildings:



Annexure - 3 Statement of Key Assets within the Project

Complex	Name							
Building	No. / Name	B1	B2	B3	B4	B5 & B6	B7	B8
Floor	Nos	G+3P+8	G+3P+8	G+3P+8	G+3P+8	G+2P+8	To be updated	G+7
Warm Shell / Bare shell		Warm shell	Warm shell	Warm shell	Warm shell	Warm shell		Warm shell
Air Cooled Chiller	TR	250	300	250	350	2x 350		322
Water Cooled Chiller	TR	1 x 275, 2 x 325	2 x 250, 1 x 300	2 x 250, 1 x 300	3 x 300	3 x 600		2 x 280
No of Elevators /Make	No/ Make	7-Thyssenkrupp	7-Thyssenkrupp	7-Thyssenkrupp	7-Thyssenkrupp	7- Thyssenkrupp, 7 Otis		7-Thyssenkrupp
No of DG / Capacity	No. / KVA	4 X 1010	4 X 1010	2 X 1010	4 X 1010	4 X 2000		2 X 1010, 2 x 750
No of Transformers / Capacity	No./ KVA	2 x 2000	2 x 2000	2 x 2000	2 x 2000	4 x 2000		2 x 1500
FF System								
Booster Pump	KW / Make	2 x 11, Kirloskar Brothers	11, Kirloskar Brothers	2 x 12, Kirlsokar Brothers	11, Kirlsokar Brothers	2 x 11, Kirlsokar Brothers		11, Kirlsokar Brothers
Jockey Pump	KW / Make	2 x 5.5, Kirlsokar Brothers	2 x 180 LPM , Kirlsokar Brothers		2 x 1.1, Kirlsokar Brothers			
Fire Diesel Pump	KW / Make	167, Kirlsokar Brothers	167, Kirlsokar Brothers	167, Kirlsokar Brothers	167, Kirlsokar Brothers	167, Kirlsokar Brothers		167, Kirlsokar Brothers
Hydrant Pump	KW / Make	125 Kirlsokar brothers	125 Kirlsokar brothers	110, Kirlsokar brothers	125 Kirlsokar brothers	125 Kirlsokar brothers		110 , Kirlsokar brothers
Sprinkle Pump	KW / Make	125 Kirlsokar brothers	104 Kirlsokar brothers	110, Crompton Greaves	125 Crompton Greaves	125 Crompton Greaves		110, Crompton Greaves
STP Rating	KLD	150	160	220	320	750		160

Complex	Name						
Building	No. / Name	B9	B10	B11	B12	B14	Club House
Floor	Nos	G+1P+8	G+1P+8	G+1P+8	G+1P+8	G+1P+8	G+1
Warm Shell / Bare shell		Warm shell	Warm shell	Warm shell	Warm shell	Warm shell	Warm shell
Air Cooled Chiller	TR	350	350	305	350	300	NA
Water Cooled Chiller	TR	2 x 450	2 x 450	3 x 316	2 x 560	3 x 300	NA
No of Elevators /Make	No/ Make	7-Thyssenkrupp	7-Thyssenkrupp	7-Thyssenkrupp	7-Thyssenkrupp	7-Thyssenkrupp	NA
No of DG / Capacity	No. / KVA	4 X 1010	4 X 1010	4 X 1010	4 X 1010	3 X 1010	NA
No of Transformers / Capacity	No./ KVA	2 x 2000	2 x 2000	2 x 2000	2 x 2000	2 x 2000	NA
FF System							
Booster Pump	KW / Make	12, Kirlsokar	12, Kirlsokar	12, Kirlsokar	12, Kirlsokar	12, Kirlsokar	12, Kirlsokar
booster i unip	KVV / WAKE	Brothers	Brothers	Brothers	Brothers	Brothers	Brothers
Jockey Pump	KW / Make	2 x 5.5, Kirlsokar	2 x 5.5, Kirlsokar	2 x 5.5, Kirlsokar	2 x 15, Kirlsokar	2 x 5.5, Kirlsokar	9.3, Kirlsokar
Joekey Fullip		Brothers	Brothers	Brothers	Brothers	Brothers	Brothers
Fire Diesel Pump	KW / Make	167, Kirlsokar	167, Kirlsokar	167, Kirlsokar	167, Kirlsokar	167, Kirlsokar	
		Brothers	Brothers	Brothers	Brothers	Brothers	
Hydrant Pump	KW / Make	125 Kirlsokar	125 Kirlsokar	125 Kirlsokar	125 Kirlsokar	110 , Kirlsokar	37, Kirlsokar
	iter / marce	brothers	brothers	brothers	brothers	brothers	brothers
Sprinkle Pump	KW / Make	125 Kirlsokar	125 Kirlsokar	125 Kirlsokar	125 Kirlsokar	110, Kirlsokar	37, Kirlsokar
opinitio i dirip		brothers	brothers	brothers	brothers	brothers	brothers
CTD Dating	KLD	150	150	150	150	220	NU
STP Rating	KLD	150	150	150	150	220	Nil

Source: Client 30th September 2024

Annexure - 4 Approvals and NOCs Received for the Project

List of one-time sanctions / approvals which are obtained or pending.

Approvals Received

- a) Building Approvals for all existing buildings and amendments thereof
- b) Full Occupancy Certificates received for all the existing/operational buildings
- c) Environmental clearance for development
- d) One-time Fire NOC and Form B for completed buildings
- e) Height clearance NOC from AAI
- f) Tree cutting NOCs
- g) SEZ Notification
- h) SPA and Fire approval received from MIDC
- i) Consent to Operate for Building 1, Building 2, Building 3, Building 4, Building 5, Building 6, Building 7, Building 8, Building 9, Building 10, Building 11, Building 12, Building 14
- j) Approved plan for Retail + Kiosk
- k) Consent to establish
- I) Club house Consent to establish received
- m) Property cards for entire plot
- n) Form B
- o) <u>Recieved approval for demarcation of 0.73.msf leasable area across multiple buildings in</u> <u>the park.</u>

p)

Approvals Pending

- a) Application for partial denotification of upto 2.21 Ha
- b) Applied for plan sanction for mixed use Building (Office + Hotel)

Annexure - 5 **Ready Reckoner Rate Applicable for the Project**

Year Annual Statement of Rates 20242025 ¥ Selected District वाण Select Taluka ठाणं v Select Village गावाचे नाव : ऐरोली 4 Search By Survey No Docation निवासी उपविभाग ielect भाष्णील दुकाने ओद्योगिक सदनिवा 1/54/2-(दिघे,चिचवली,ऐरांली भाग)महाराष्ट्र ओर्योगिक विकास महामंडळाचे त्तो, मोटर SITVEYNO 13800 D. a 0 0 अखतत्यासीतील रहिवासी वापर भुखंड 1/54/9-/दिघे चिववली ऐरोली भाग)महाराष्ट्र आद्योगिक विकास महामंदाळाचे 0 ù ŵ. à वी, मीटर 64900 Servey No. अखतत्यारीतील व्यापारी जापर भखन चो, मोटर 1/54-एरोली नोठ दिवे (उत्तर भाग) 33400 62400 75600 62400 Survey.No 20800 1/55-ऐरोली नोट स्वाळ (पश्चिम भाग) 10600 45000 51800 56200 वी. मीटर 51800 Survey No 1/56-ऐराली नोठ गाठवली (उत्तर भाग) 13600 41000 49600 60400 49600 तो मोटर SurveyNo Source: IGR Maharashtra

ASR Value as on 30th September 2024

MIDC Land Rates

	Thane 1	~	Industial	Area	Airali Know	ledge F	Part v	Search
Airoli Knowledge	Park							
Basic Information Clients		Information		Location Deta Plots/Sheds A		4	Contect Us Industrial Maps	
Objective :								
Industry Category	y : Growth Cente	r						
Land Rates								
	sq. mb	: 20750 : 62250						

- · MIDC reserves the right to revise the rates without prior notice.
- If the plot is facing State Highway/National Highway or the service road parallel to highways, then 15% additional premium
- will have to be paid.
 If the plot is having the more frontage than the standard size, then additional frontage charges will have to be paid for the excess frontage per running meter decided by the corporation time to time.

- If the plot is situated at the junction as stated at

 1) above or having the excess frontage as stated at
 2) above, in that case the additional premium will have to be recovered which will be on higher side.

		01-Oct-23	01-Oct-24	01-Oct-25	01-Oct-26	01-Oct-27	01-Oct-28	01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
SI. No.	Particulars	YO	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
	Total Development Cost to be Incurred (Including demarcation cost)		370.29	128.05	139.37	33.01	89.46	-	-	-	-	-	-
	Leasable Area	4,030,281.43											
А	Base Rental		2,359.30	2,535.05	2,816.32	3,347.87	3,536.77	3,666.85	3,838.00	4,157.10	4,339.01	4,484.02	4,789.06
В	Car Parking Income		7.69	7.69	7.69	7.35	7.19	7.37	9.52	11.31	11.87	12.47	13.09
С	Fit-out rentals / tenant improvements		20.19	20.19	20.19	20.19	20.19	-	-	-	-	-	-
D	Facility Rentals		2,387.19	2,562.94	2,844.21	3,375.41	3,564.16	3,674.23	3,847.52	4,168.41	4,350.89	4,496.49	4,802.15
E	Maintenance services income		454.71	510.92	581.13	644.24	675.49	708.30	742.75	778.93	816.91	866.30	909.53
F	Other Operating Income		23.59	25.35	28.16	33.48	35.37	36.67	38.38	41.57	43.39	44.84	47.89
G	Revenue from Operations		2,865.49	3,099.21	3,453.49	4,053.13	4,275.01	4,419.20	4,628.66	4,988.91	5,211.19	5,407.63	5,759.57
	Direct Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
Н	Maintenance services Expenses		456.64	478.22	500.88	524.67	549.65	575.88	603.43	632.35	662.71	731.07	765.73
	Property Tax		79.73	81.99	84.32	86.71	89.18	91.73	94.35	97.04	99.82	105.12	108.24
J	Insurance Premium		19.75	20.31	20.88	21.48	22.09	22.72	23.37	24.03	24.72	26.04	26.81
К	Net Operating Income (NOI)		2,309.37	2,518.70	2,847.42	3,420.27	3,614.09	3,728.87	3,907.52	4,235.49	4,423.94	4,545.40	4,858.80
	Add: Terminal Cash Flow		-	-	-	-	-	-	-	-	-	60,127.64	-
	Indirect Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
L	Brokerage Fees		27.79	89.24	190.61	60.22	101.33	89.85	105.75	8.48	21.71	80.11	-
Μ	Property Management Fee		84.38	90.59	100.53	119.31	125.98	129.88	136.01	147.35	153.80	158.95	169.75
Ν	Other operational expenses		47.34	50.85	56.48	67.10	70.88	73.48	76.95	83.37	87.02	89.93	96.04
0	Net Cashflows	-	1,779.58	2,159.97	2,360.43	3,140.63	3,226.43	3,435.65	3,588.81	3,996.29	4,161.41	64,344.05	-

	Anne	exure - 6
Cash	Flow	Profile

		01-Oct-23	01-Oct-24	01-Oct-25	01-Oct-26	01-Oct-27	01-Oct-28	01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
SI. No.	Particulars	YO	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
	Total Development Cost to be Incurred		-	-	-	-	-	-	-	-	-	-	-
	Leasable Area	387,073.00											
А	Base Rental		301.08	316.14	331.94	348.54	365.97	384.27	403.48	423.65	444.84	382.65	465.71
В	Car Parking Income		-	-	-	-	-	-	-	-	-	-	-
С	Fit-out rentals / tenant improvements		-	-	-	-	-	-	-	-	-	-	-
D	Facility Rentals		301.08	316.14	331.94	348.54	365.97	384.27	403.48	423.65	444.84	382.65	465.71
E	Maintenance services income		56.06	58.86	61.80	64.89	68.14	71.54	75.12	78.88	82.82	86.07	89.48
F	Other Operating Income		3.01	3.16	3.32	3.49	3.66	3.84	4.03	4.24	4.45	3.83	4.66
G	Revenue from Operations		360.15	378.16	397.07	416.92	437.77	459.65	482.64	506.77	532.11	472.55	559.86
	Direct Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
Н	Maintenance services Expenses		43.92	46.11	48.42	50.84	53.38	56.05	58.85	61.79	64.88	68.13	71.53
	Property Tax		7.66	7.89	8.13	8.37	8.63	8.88	9.15	9.43	9.71	10.00	10.30
J	Insurance Premium		1.90	1.96	2.01	2.07	2.14	2.20	2.27	2.33	2.40	2.48	2.55
К	Net Operating Income (NOI)		306.67	322.20	338.50	355.63	373.62	392.52	412.37	433.21	455.11	391.94	475.47
	Add: Terminal Cash Flow		-	-	-	-	-	-	-	-	-	5,883.94	-
	Indirect Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
L	Brokerage Fees		-	-	-	-	-	-	-	-	-	78.12	-
Μ	Property Management Fee		10.64	11.18	11.73	12.32	12.94	13.58	14.26	14.98	15.72	13.53	16.46
Ν	Other operational expenses		6.02	6.32	6.64	6.97	7.32	7.69	8.07	8.47	8.90	7.65	9.31
0	Net Cashflows	-	290.01	304.70	320.13	336.34	353.37	371.25	390.03	409.76	430.49	6,176.59	-

Table 7.10 Discounted Cash Flow of Completed Project – Office Building (B2) (INR million)

		01-Oct-23	01-Oct-24	01-Oct-25	01-Oct-26	01-Oct-27	01-Oct-28	01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
SI. No.	Particulars	YO	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
	Total Development Cost to be Incurred		-	-	-	-	-	-	-	-	-	-	-
	Leasable Area	392,795.00											
А	Base Rental		98.51	251.88	317.29	333.15	349.81	327.57	389.18	407.35	426.38	437.41	467.07
В	Car Parking Income		-	-	-	-	-	-	-	-	-	-	-
С	Fit-out rentals / tenant improvements		-	-	-	-	-	-	-	-	-	-	-
D	Facility Rentals		98.51	251.88	317.29	333.15	349.81	327.57	389.18	407.35	426.38	437.41	467.07
E	Maintenance services income		20.70	57.25	61.46	64.54	67.76	71.15	74.71	78.44	82.36	86.48	90.81
F	Other Operating Income		0.99	2.52	3.17	3.33	3.50	3.28	3.89	4.07	4.26	4.37	4.67
G	Revenue from Operations		120.19	311.64	381.92	401.02	421.07	402.00	467.77	489.87	513.01	528.26	562.55
	Direct Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
Н	Maintenance services Expenses		44.57	46.79	49.13	51.59	54.17	56.88	59.72	62.71	65.84	69.14	72.59
	Property Tax		7.78	8.01	8.25	8.50	8.75	9.02	9.29	9.56	9.85	10.15	10.45
J	Insurance Premium		1.93	1.98	2.04	2.10	2.17	2.23	2.30	2.37	2.44	2.51	2.59
К	Net Operating Income (NOI)		65.93	254.86	322.50	338.83	355.98	333.87	396.47	415.23	434.88	446.47	476.92
	Add: Terminal Cash Flow		-	-	-	-	-	-	-	-	-	5,901.83	_
	Indirect Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
L	Brokerage Fees		11.69	23.76	-	-	-	42.60	-	-	-	9.07	-
М	Property Management Fee		3.48	8.90	11.22	11.78	12.37	11.58	13.76	14.40	15.07	15.46	16.51
Ν	Other operational expenses		1.97	5.04	6.35	6.66	7.00	6.55	7.78	8.15	8.53	8.75	9.34
0	Net Cashflows	-	48.78	217.15	304.93	320.39	336.62	273.15	374.93	392.68	411.28	6,315.02	-

Table 7.11 Discounted Cash Flow of Completed Project – Office Building (B10) (INR million)

		···· · _ ···· ·
Table 7.12 Discounted Cash Flow of Future Development – Building	1 R15	(INR million)
Table 7.12 Discourted Casif Flow of Fatare Development - Danana	1010	

		01-Oct-23	01-Oct-24	01-Oct-25	01-Oct-26	01-Oct-27	01-Oct-28	01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
SI. No.	Particulars	YO	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
	Total Development Cost to be Incurred	-	1,067.11	2,197.11	2,777.11	2,267.11	541.56	-	-	-	-	-	-
	Leasable Area	1,511,244.00											
А	Base Rental		-	-	-	-	99.57	731.86	1,361.26	1,503.10	1,578.25	1,657.16	1,740.02
В	Facility Rentals		-	-	-	-	99.57	731.86	1,361.26	1,503.10	1,578.25	1,657.16	1,740.02
С	Maintenance services income		-	-	-	-	9.94	104.07	258.22	301.80	316.89	332.74	349.37
D	Other Operating Income		-	-	-	-	1.00	7.32	13.61	15.03	15.78	16.57	17.40
E	Revenue from Operations		-	-	-	-	110.50	843.25	1,633.09	1,819.93	1,910.92	2,006.47	2,106.79
	Direct Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
F	Maintenance services Expenses		-	-	-	-	78.79	150.78	215.76	241.26	253.33	265.99	279.29
G	Property Tax		-	-	-	-	25.38	34.69	35.73	36.80	37.90	39.04	40.21
Н	Insurance Premium		-	-	-	-	6.29	8.59	8.85	9.11	9.39	9.67	9.96
	Net Operating Income (NOI)		-	-	-	-	0.05	649.19	1,372.75	1,532.75	1,610.31	1,691.77	1,777.33
J	Add: Terminal Cash Flow		-	-	-	-	-	-	-	-	-	21,994.46	-
К	Indirect Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
	Brokerage Fees		-	-	-	-	233.29	244.95	-	-	-	-	-
	Property Management Fee		-	-	-	-	3.52	25.87	48.12	53.13	55.79	58.58	61.51
L	Other operational expenses		-	-	-	-	1.99	14.64	27.23	30.06	31.57	33.14	34.80
М	Net Cashflows	-	(1,067.11)	(2,197.11)	(2,777.11)	(2,267.11)	(780.31)	363.74	1,297.41	1,449.55	1,522.95	23,594.51	-

		01-Oct-23	01-Oct-24	01-Oct-25	01-Oct-26	01-Oct-27	01-Oct-28	01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
SI. No.	Particulars	Y0	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
	Total Development Cost to be Incurred	-	31.74	-	-	-	-	-	-	-	-	-	
	Leasable Area	45,907.80											
А	Base Rental		3.10	32.51	38.99	40.94	42.99	45.14	47.39	49.76	52.25	47.24	57.9
В	Facility Rentals		3.10	32.51	38.99	40.94	42.99	45.14	47.39	49.76	52.25	47.24	57.9
С	Maintenance services income		0.29	4.23	6.75	7.54	7.92	8.32	8.73	9.17	9.63	8.71	10.6
D	Other Operating Income		0.03	0.33	0.39	0.41	0.43	0.45	0.47	0.50	0.52	0.47	0.5
E	Revenue from Operations		3.42	37.07	46.13	48.89	51.34	53.90	56.60	59.43	62.40	56.42	69.1
	Direct Operating Expenses		-	-	-	-	-	-	-	-	-	-	
F	Maintenance services Expenses		1.97	3.77	5.39	6.03	6.33	6.65	6.98	7.33	7.70	8.08	8.4
G	Property Tax		0.69	0.94	0.96	0.99	1.02	1.05	1.09	1.12	1.15	1.19	1.2
Н	Insurance Premium		0.17	0.23	0.24	0.25	0.25	0.26	0.27	0.28	0.29	0.29	0.3
	Net Operating Income (NOI)		0.60	32.14	39.53	41.62	43.73	45.94	48.27	50.71	53.27	46.86	59.1
J	Add: Terminal Cash Flow		-	-	-	-	-	-	-	-	-	731.73	
К	Indirect Operating Expenses		-	-	-	-	-	-	-	-	-	-	
	Brokerage Fees		6.17	-	-	-	-	-	-	-	-	8.01	
	Property Management Fee		0.11	1.15	1.38	1.45	1.52	1.60	1.68	1.76	1.85	1.67	2.0
L	Other operational expenses		0.06	0.65	0.78	0.82	0.86	0.90	0.95	1.00	1.05	0.94	1.1
Μ	Net Cashflows	-	(37.49)	30.34	37.37	39.36	41.35	43.44	45.64	47.95	50.38	767.97	

Table 7.13 Discounted Cash Flow of Under Construction – High Street Retail (INR million)

Table 7.14 Discounted Cash Flow of Under Construction – Mixed Use Building - Hotel (INR million)

		01-Oct-23	01-Oct-24	01-Oct-25	01-Oct-26	01-Oct-27	01-Oct-28	01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
SI. No.	Particulars	YO	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
	Total Development Cost to be Incurred	-	294.06	526.39	583.65	198.62	-	-	-	-	-	-	
	Leasable Area	268,916.00											
А	Base Rental		-	-	-	0.54	193.64	202.36	211.46	220.98	230.92	241.32	252.17
В	Facility Rentals		-	-	-	0.54	193.64	202.36	211.46	220.98	230.92	241.32	252.17
С	Maintenance services income		-	-	-	-	-	-	-	-	-	-	
D	Other Operating Income		-	-	-	-	-	-	-	-	-	-	
E	Revenue from Operations		-	-	-	0.54	193.64	202.36	211.46	220.98	230.92	241.32	252.17
	Direct Operating Expenses		-	-	-	-	-	-	-	-	-	-	
F	Maintenance services Expenses		-	-	-	-	-	-	-	-	-	-	
G	Property Tax		-	-	-	5.82	5.99	6.17	6.36	6.55	6.74	6.95	7.16
Н	Insurance Premium		-	-	-	1.44	1.48	1.53	1.57	1.62	1.67	1.72	1.77
	Net Operating Income (NOI)		-	-	-	(6.72)	186.17	194.66	203.53	212.81	222.51	232.65	243.25
J	Add: Terminal Cash Flow		-	-	-	-	-	-	-	-	-	3,010.18	
Κ	Indirect Operating Expenses		-	-	-	-	-	-	-	-	-	-	
	Brokerage Fees		-	-	-	-	-	-	-	-	-	-	
	Property Management Fee		-	-	-	0.02	6.78	7.08	7.40	7.73	8.08	8.45	8.83
L	Other operational expenses		-	-	-	0.01	3.87	4.05	4.23	4.42	4.62	4.83	5.04
Μ	Net Cashflows	-	(294.06)	(526.39)	(583.65)	(205.37)	175.52	183.53	191.90	200.66	209.81	3,229.56	

Table 7.15 Discounted Cash Flow of Under Construction – Mixed Use Building - Office (INR million)

		01-Oct-23	01-Oct-24	01-Oct-25	01-Oct-26	01-Oct-27	01-Oct-28	01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
SI. No.	Particulars	Y0	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
	Total Development Cost to be Incurred	-	604.61	1,082.28	1,200.02	408.38	-	-	-	-	-	-	-
	Leasable Area	530,716.00											
A	Base Rental		-	-	-	228.19	472.44	493.70	515.92	539.14	563.40	588.75	615.24
В	Facility Rentals		-	-	-	228.19	472.44	493.70	515.92	539.14	563.40	588.75	615.24
С	Maintenance services income		-	-	-	29.96	80.39	96.13	100.94	105.99	111.29	116.85	122.69
D	Other Operating Income		-	-	-	2.28	4.72	4.94	5.16	5.39	5.63	5.89	6.15
E	Revenue from Operations		-	-	-	260.42	557.56	594.77	622.02	650.51	680.32	711.49	744.09
	Direct Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
F	Maintenance services Expenses		-	-	17.00	43.78	64.26	76.85	80.69	84.73	88.96	93.41	98.08
G	Property Tax		-	-	5.66	11.48	11.83	12.18	12.55	12.92	13.31	13.71	14.12
Н	Insurance Premium		-	-	1.40	2.84	2.93	3.02	3.11	3.20	3.30	3.40	3.50
	Net Operating Income (NOI)		-	-	(24.06)	202.32	478.54	502.72	525.67	549.66	574.75	600.97	628.39
J	Add: Terminal Cash Flow		-	-	-	-	-	-	-	-	-	7,776.29	-
K	Indirect Operating Expenses		-	-	-	-	-	-	-	-	-	-	-
	Brokerage Fees		-	-	60.90	92.87	-	-	-	-	-	-	-
	Property Management Fee		-	-	-	8.07	16.70	17.45	18.24	19.06	19.92	20.81	21.75
L	Other operational expenses		-	-	-	4.56	9.45	9.87	10.32	10.78	11.27	11.77	12.30
М	Net Cashflows	-	(604.61)	(1,082.28)	(1,284.98)	(311.55)	452.39	475.40	497.11	519.82	543.56	8,344.67	-

Note: We have arrived at the valuation using the quarterly cash flows and reproduced the above-mentioned annual cashflow for representation purposes.

Table 7.16 Cash Flow Projections of Power Distribution Services

		1-Oct-24	1-Apr-25	1-Apr-26	1-Apr-27	1-Apr-28	1-Apr-29	1-Apr-30	1-Apr-31	1-Apr-32
		31-Mar-25	31-Mar-26	31-Mar-27	31-Mar-28	31-Mar-29	31-Mar-30	31-Mar-31	31-Mar-32	3-Nov-32
Particulars	Unit									
Revenue	INR Million	365.96	653.66	525.30	507.29	510.26	513.67	517.50	521.78	523.14
Expense	INR Million	233.92	525.32	447.59	456.07	461.59	467.50	473.82	480.58	487.82
Planned Capex	INR Million	0.10								
Net Cashflow	INR Million	131.94	128.34	77.70	51.22	48.66	46.17	43.68	41.19	35.32

Annexure - 7 Material Litigations

(i) Title litigation and irregularities:

A complaint was filed by Maharashtra Pollution Control Board ("**MPCB**") before the Judicial Magistrate, First Class, Belapur- District - Thane (Criminal Case No. 995 of 2022) under Sections 15 and 16 of the Environment (Protection) Act, 1986 read with the Environment Impact Assessment Notification, 2006 against Mindspace Business Parks Private Limited ("**MBPPL**") for carrying out expansion activity at Mindspace Airoli East project without obtaining prior environmental clearance. The matter is currently pending.

(ii) Criminal Matters:

There are no pending criminal matters against Mindspace Airoli East.

(iii) Regulatory actions:

- 3. MBPPL has received several demand notices from the stamp duty and revenue authorities in relation to alleged deficit payment of stamp duty aggregating to ₹ 10.18 million along with penalty in certain instances with respect to certain leave and license agreements / lease deed entered into by MBPPL, in its capacity as licensor/ lessor. MBPPL has from time to time responded to such demand notices inter alia stating that the liability for stamp duty on the documents was that of the respective licensee / lessees.
- 4. The Income Tax Department had issued a warrant dated November 29, 2017 under Section 132 of the Income Tax Act, 1961 ("Income Tax Act") MBPPL and others ("Parties"). Pursuant to the Warrant, the Income Tax Department carried out a search on November 30, 2017. The search covered various matters for which notices were already issued from time to time. The search was concluded on December 6, 2017 at the office and residence of the Parties. Pursuant to the search, the Income Tax Department issued notices to each of the Parties under Section 153A of the Income Tax Act directing them to prepare and furnish true and correct returns of total income for assessment years ("AY") from 2008-2009, 2012-13 to 2017-18 within a stipulated timeline from the date of service of the notices and these returns have been furnished before the Income Tax Department. Further, the Income Tax Department issued notices under Section 142(1)/143(2) of the Income Tax Act for assessment years 2008-2009, 2012-13 to 2017-2018/2018-19, to the Parties seeking certain information. These details have been furnished before the Income Tax Department by the Parties from time to time. Post the Warrant, the assessment proceedings under section 153A of the Income Tax Act were initiated for AY 2008-09, AY 2012-13 to AY 2018-19. The assessment under section 143(3) read with section 153A of the Income Tax Act for AY 2012-2013 to AY 2017-2018 and under Section 143(3) of the Income Tax Act, for AY 2018-2019 were completed.
- 5. MBPPL filed appeals before the CIT(A) against the order for AY 2012-13 to AY 2017-18 and against order for AY 2018-19. MBPPL made an application under the VsV for AY 2012-13, AY 2013-14 & AY 2014-15. MBPPL received final order for AY 2012-13, accepting the VsV Application. The appeal for AY 2015-16,2016-17, 2017-18 and 2018-19 were disposed by the CIT(A) in favour of MBPPL with direction to the assessing officer. The appeal for AY 2012-13 was dismissed by the CIT(A) in view of VsV order for the said year. VsV application for AY 2013-14 and AY 2014-15 were rejected and the final order under VsV for AY 2014-15 is currently pending. The appeal for AY 2013-14 was disposed by the CIT(A) against MBPPL and an appeal has been filed before the ITAT against the same. Appeal filed before ITAT for AY 2013-14 has been withdrawn by MBPPL The Hon'ble CIT(A) has dismissed the appeal against the assesse for AY 2014-15. The Income Tax Department filed an appeal for AY 2015-16 and AY 2016-17 before ITAT against the order of the CIT(A) and the same were disposed by the ITAT in favour of MBPPL. MBPPL received a notice under section 148 for assessment year 2014-15. MBPPL filed return of

income under protest in response to the said notice for assessment year 2014-15 and also sought reasons for reopening the assessment. MBPPL received reasons for reopening and response against the same has been submitted objecting to the reopening of assessment. The Income Tax Department passed an order rejecting the objections filed. MBPPL filed a writ petition with the Bombay High Court against the notice under section 148 and rejection order. Bombay High Court has passed the order quashing the notice under section 148. Subsequently, Supreme Court has upheld the validity of the notice. MBPPL received notice u/s 148A(b) and response against the same has been submitted objecting to the reopening of assessment. The Income Tax Department passed an order under section 148A(d) rejecting the objections filed and served notice under section 148 of the Income Tax Act. The return of income was filed under protest in response to the said notice. MBPPL has filed Writ Petition before Bombay High Court against the notice u/s 148A(d). Further, the Hon'ble Bombay High Court disposed off the writ petition in favour of the MBPPL.

- 6. Maharashtra State Electricity Distribution Company Limited ("MSEDCL") filed a petition dated October 16, 2018 against Maharashtra State Load Despatch Centre, wherein electricity distribution companies in Maharashtra including, MBPPL and Gigaplex Estate Private Limited ("Gigaplex") (which hold electricity distribution licenses) and others, were impleaded as parties, before Maharashtra Electricity Regulatory Commission ("MERC") seeking payment of alleged past dues, removal of anomalies and directions regarding over-drawal of electricity. Through its final common order dated September 26, 2019, MERC partly allowed MSEDCL's prayer against which MSEDCL and one of the electricity distributions companies have filed separate appeals before the Appellate Tribunal for Electricity ("APTEL"). Pursuant to an order dated December 18, 2019, the APTEL instructed that notices be issued to respondents in the appeal, including Gigaplex and MBPPL. By an order dated September 15, 2020, interim applications for condonation of delay in filing the appeals were allowed. By an order dated September 14, 2022, the APTEL directed that the matter is already at the stage of hearing and that the appeals be included in the "List of Finals of Court I" to be taken up from the list, in their turn. The appeals are pending before the APTEL.
- 7. Kharghar Vikhroli Transmission Private Limited has filed a petition in the year 2024 against all DISCOMS of Maharshtra including MBPPL and Gigaplex Estate Private Limited seeking (a) declaration of force majeure events; (b) extension of Schedule Commercial Operation Dates of Asset; (c) Declaration of element wise Commercial Operation Dates; (d) declaration of change in Law, events under transmission service agreement; (e) compensation for delay, consequential relief and "carrying costs" on additional expenditure incurred due to change in law and force majeure events along with carrying costs at the late payment surcharge rate on a compounding interest basis. The matter is currently pending.
- 8. Maharashtra State Electricity Transmission Company Limited ("MSETCL") has filed an appeal in the year 2024 before the APTEL against all the DISCOM in the state of Maharashtra including Mindspace Business Parks Private Limited, Gigaplex Estate Private Limited and KRC Infrastructure and Projects Private Limited in the MTR Petition 232 of 2022 wherein it has not allowed the complete cost as projected by MSETCL. The matter is currently pending.

(iv) Material civil / commercial litigation:

1. Kharghar Vikhroli Transmission Private Limited ("KVTPL") has filed a petition before Maharashtra Electricity Regulatory Commission, Mumbai ("MERC") against Maharashtra State Electricity Transmission Company Limited ("MSETCL") and others (including Gigaplex and MBPPL as respondents) under the applicable provisions of the Electricity Act, 2003 read with the transmission service agreement dated August 14, 2019 ("TSA") entered between KVTPL, MSETCL, MBPPL, Gigaplex and certain other companies including distribution companies seeking, inter-alia, compensation/relief for increased cost of the project during construction period due to the 'change in law' event being increase in the acquisition price of shares of KVTPL (including the purchase cost of Vikhroli land). The total additional cost of the project claimed by KVTPL is ₹ 717.00 million along with 9.35% on compounded interest basis. The liability of Gigaplex is 0.05% i.e. the percentage share computed based on allocated transmission capacity rights as mentioned in the TSA. The MERC by its order dated August 2, 2022, partly allowed the

petition granting KVTPL the additional cost of the project of ₹ 717.00 million without the carrying cost, in accordance with Article 12 of the TSA. KVTPL will be entitled to recover the impact of change in law after declaring the date of commissioning of the project in accordance with the provisions of the TSA without any carrying cost. KVTPL and MSEDCL have filed separate Appeals (Appeal No. 385 of 2022 and Appeal No. 393 of 2022 respectively) (together, "**Appeals**") before the Appellate Tribunal for Electricity at New Delhi ("**APTEL**") against the MERC Order dated August 2, 2022. By an order dated March 31, 2023 in Appeal No. 385 of 2022, and by its order dated May 18, 2023 in Appeal No. 393 of 2023, the APTEL directed Appeals to be included in the "*List of Finals of Court - II*", once pleadings are completed. These appeals are pending before the APTEL.

- 2. Gigaplex, KRC Infra and MBPPL (collectively referred to as "KRC DISCOMs") had filed a petition dated December 16, 2021 before the Maharashtra Electricity Regulatory Commission, Mumbai ("MERC") under Section 86 (1) (f) of the Electricity Act, 2003 ("EA, 2003") seeking approval for additional power purchase cost incurred over the period from October 11, 2021 to October 31, 2021 on account of reasons beyond the control of the KRC DISCOMs. The MERC impleaded (i) M/s Kreate Energy India Pvt Ltd ("KEIPL"), (ii) Maharashtra State Load Despatch Centre; and (iii) Lloyds Metals and Energy Limited as Respondents in this matter. By an order dated November 8, 2022, the MERC partly allowed the petition and directed KEIPL to pay ₹19.60 million to KRC DISCOMs within 15 days from the date of the order as compensation for increased power purchase expenses on account of illegal diversion of contracted power to third party. Further, the MERC directed the KRC DISCOMs to adjust such compensation amount in upcoming FAC computation as rebate in power purchase expenses. KEIPL filed an appeal (against the order in the Case No 1/MP of 2022 dated November 8, 2022 ("Impugned Order") before the Appellate Tribunal for Electricity at New Delhi ("APTEL") seeking stay on the Impugned Order dated November 8, 2022 (Appeal No. 428 of 2022). Hearing in the matter was held on 8th and 9th December 2022. By interim order dated December 22, 2022, APTEL granted stay of the Impugned Order under appeal, subject to fulfilment of the following conditions: (a) KEIPL shall, within three weeks from December 22, 2022, pay KRC DISCOMs ₹ 1.16 million; and (b) KEIPL shall in addition, within three weeks from December 22, 2022, furnish an unconditional bank guarantee from a Nationalised Bank in favour of the MERC, for an amount of ₹ 17.93 million and the bank guarantee, so furnished, shall be kept alive and in force during the pendency of the appeal and (c) the order further requires KEIPL to file an affidavit of compliance, of the aforesaid directions, with the Registry within four weeks from December 22, 2022. By an order dated January 17, 2023, the APTEL has recorded that a compliance affidavit had been filed by KEIPL in Appeal No. 428 of 2022, stating that the earlier order of the Tribunal, in IA No. 1951 of 2022 dated December 22, 2022 which required KEIPL to remit ₹ 1.16 million to the KRC DISCOMs and to furnish an unconditional bank guarantee in favour of MERC for a sum of ₹ 17.93 million has been complied with. By an order dated May 1, 2023, the APTEL directed to re-include the Appeal in the "List of Finals" after pleadings are completed. The matter is pending before the APTEL.
- 3. Lloyds Metals & Energy Ltd (LMEL) has filed a fresh Appeal before the APTEL against the MERC Order dated November 8, 2022 in Case No. 1/MP/ of 2022. The matter is currently pending.
- 4. KRC DISCOMs had filed a petition before the MERC under Section 86 (1)(f) of the EA, 2003 against KEIPL for adjudication of dispute between KRC DISCOMs and KEIPL. KRC DISCOMs had entered into a power purchase agreement dated May 27, 2021 (PPA) with KEIPL for supply of power up to 14 MW, for the period from July 2021 to June 2022. However, KEIPL did not supply power to the KRC DISCOMs during the period from April 2022 to June 2022. During this period KRC DISCOMs had to procure the power from the other available sources at market rates. This resulted into additional power purchase cost ₹ 101 million to be incurred by KRC DISCOMs on account of material breach of the PPA by KEIPL. Therefore, the KRC DISCOMs have filed this petition (Case No. 162 of 2022) before the MERC seeking compensation of the entire additional power purchase cost incurred by them for the period from April 2022 to June 2022 due to KEIPL's failure to supply power under PPA. As directed in the Order dated November 11, 2022, KEIPL has filed its reply and the KRC DISCOMs have filed their rejoinder to the reply of KEIPL. By an Order dated September 27, 2023 MERC allowed the petition and directed KEIPL to pay ₹101 million with carrying cost to KRC DISCOMs within one month as compensation for increased power

purchase expenses on account of non-performance of contract by KEIPL. KRC DISCOMs have been directed to pay late payment surcharge on the March 2022 bill presented by KEIPL as per the PPA.4. KEIPL has filed a review petition before the MERC on November 9, 2023 for review of the MERC Order dated September 27, 2023. Matter is reserved for Order.

5. The Maharashtra Electricity Regulatory Commission, Mumbai ("MERC") has issued its Mid-Term-Review ("MTR") Order for MBPPL. The MERC in the order dated March 31, 2023 has disallowed the deferment of recovery proposed by MBPPL in its petition. MBPPL has filed an appeal before the Appellate Tribunal for Electricity at New Delhi ("APTEL") against the MERC MTR order dated March 31, 2023. The matter was listed before the APTEL for admission on July 4, 2023. APTEL vide its order dated July 4, 2023 directed that a notice be issued to MERC. By an order dated August 4, 2023, APTEL directed to include the Appeal No. 528 of 2023 in the "List of Finals" to be taken up upon completion of pleadings. MERC has served the copy of its counter Affidavit to MBPPL. The appeal is pending before APTEL and the matter is pending.

SR.NO	ENTITY	TAX TYPE	ASSET	AUTHORITY PENDING	TAX DEMAND (IN 'MN)	INTEREST (QUANTIFIED)	PENALTY (QUANTIFIED)	ISSUE IN BRIEF	PERIOD	INTEREST	PENALTY
1	Mindspace Business Parks Private Limited	Service Tax		Reply to SCN filed with Commissioner of Central Excise & Service Tax, Pune	33.39	-	-			as applicable	as applicable
2	Mindspace Business Parks Private Limited	Service Tax		Reply to SCN filed with Commissioner of Central Excise & Service Tax, Pune	5.83	-	-			as applicable	as applicable
3	Mindspace Business Parks Private Limited	Service Tax	Mindspace Airoli (E),	Reply to SCN filed with Commissioner of Central Excise & Service Tax, Pune	35.45	ł	-	Service tax on reimbursement of electricity	April 2008 to	as applicable	as applicable
4	Mindspace Business Parks Private Limited	Service Tax	 Commerzone Yerwada, The Square Signature Business Chamber Nagar Road Pune, Mindspace 	Reply to SCN filed with Commissioner of Service Tax, Pune	7.24	-	-	and allied charges	June 2017	as applicable	as applicable
5	Mindspace Business Parks Private Limited	Service Tax		Reply to SCN filed with Commissioner of Central Excise & Service Tax, Pune	5.35	-	-			as applicable	as applicable
6	Mindspace Business Parks Private Limited	Service Tax	Pocharam	Reply to SCN filed with Assistant Commissioner, Central Tax (GST), Pune	4.76	-	-			as applicable	as applicable
7	Mindspace Business Parks Private Limited	Customs		CESTAT	11.06	-	-	Refund claim filed for excess payment of Customs duty at the time of debonding from STPI Scheme	Aug-16	not applicable	not applicable

- The Valuation Report (hereafter referred to as the 'Report') covers specific markets and situations that are highlighted in the Report based on independent market report prepared by JLL and does not entail any comprehensive analysis of the market and the industry given the nature of the scope of the assignment.
- 2. The opinions expressed in the Report are subject to the limitations expressed below.
 - a) The valuation method adopted is based on the Valuer's expertise and knowledge considering the forecasts on demand, supply and pricing as undertaken by JLL as part of an independent market / industry research and considered to be relevant and reasonable at that point of time. The Report and the opinions therein do not constitute any recommendation to K Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP) (or the 'Client') or its affiliates and subsidiaries or its customers or any other party to adopt a particular course of action. The use of the Report at a later date may invalidate the assumptions and bases on which these opinions have been expressed and is not recommended as an input to any financial decision.
 - b) It should be noted that the valuation is based upon the facts and evidence available at the time of conduct of the valuation and applicable on the date of valuation. It is therefore recommended that these valuations be periodically reviewed.
 - c) Changes in socio-economic and political conditions could result in a substantially different situation than those presented herein. The Valuer assumes no responsibility for changes in such external conditions.
 - d) The Valuer has considered the independent market report prepared by JLL and macro understanding of the market through readily available information in public domain. Hence, no direct link is sought to be established between the macro-level understandings on the market with the assumptions estimated for the analysis herein.
 - e) The services provided is limited to valuation of the Project primarily comprising Land and Building and any part thereof and does not constitute any audit, survey, due diligence, tax related services etc. Accordingly, no opinion has been expressed on the financial information of the business of any party, including the Client and its affiliates and subsidiaries. The Report is prepared solely for the purpose stated and should not be used for any other purpose.
 - f) While the information included in the Report is accurate and reliable to the best of the knowledge of the Valuer, no representations or warranties, expressed or implied, as to the completeness of such information is being made. The Valuer shall not undertake any obligation to update or supplement any information contained in the Report save as provided for in the Agreement.
 - g) Apart from the sources already mentioned in the report, the Valuer has relied on readily available public information for the purpose of preparing this report.
- 3. The Report reflects matters as they currently exist. Any changes thereon may materially affect the information contained in the Report.
- 4. All assumptions made in order to determine the valuation of the Project is based on information or opinions as current. In the course of the analysis, the Valuer has relied on information or opinions, both written and verbal, as obtained from the Client as well as from third parties provided with, including limited information on the market, financial and operating data, which has been accepted as accurate in bona-fide belief. No responsibility is assumed for technical or specialised information furnished by the third-party organizations and this is believed bona-fide to be reliable.

- 5. No investigation of the title of the assets has been made and owners' claims to the assets is assumed to be valid unless anything contrary is mentioned in the main report. No consideration is given to liens or encumbrances, which may be against the Project or assets. Therefore, no responsibility is assumed for matters of a legal nature.
- 6. Review of tenants' ability and willingness to continually pay lease rents as per their respective contractual terms is not within the scope of work of Valuer. Valuer has assumed that all tenants' will be able to pay their rents on time as and when demanded as per their contractual terms and that no arrears exist with respect to any tenancy.
- 7. The Valuer's total aggregate liability to the Client including that of any third-party claims, in contract, tort including negligence or breach of statutory duty, misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of the services is limited to an aggregate sum as agreed in the LOE (Letter of Engagement). The Valuer shall not be liable for any pure economic loss, loss of profit, loss of business, depletion of goodwill, in each case whether direct or indirect or consequential or any claims for consequential loss compensation whatsoever which, arise out of or in connection with services provided under this engagement.
- 8. The Client including its agents, affiliates and employees, must not use, reproduce or divulge to any third party any information it receives from the Valuer for any purpose except set out herein.
- 9. This engagement shall be governed by and construed in accordance with Indian laws and any dispute arising out of or in connection with the engagement, including the interpretation thereof, shall be submitted to the exclusive jurisdiction of courts in New Delhi.

Valuation Report

Mindspace Airoli West, Mumbai Region

Maharashtra, India

Submitted To:

K. Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP)

(acting as the Manager to Mindspace Business Parks $\ensuremath{\mathsf{REIT}}\xspace$

Date of Valuation:

30-September-2024

Date of Report:

21-October-2024



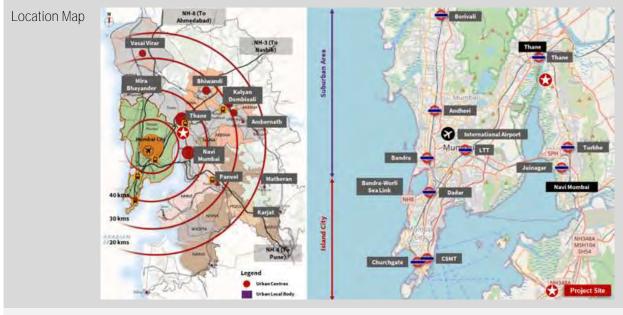
Prepared By: KZEN VALTECH PRIVATE LIMITED IBBI/RV-E/05/2022/164

EXECUTIVE SUMMARY

Property Name	Mindspace Airoli West, Navi Mumbai, Maharashtra, India									
Property Address	Special Eco Dighe, Tha	onomic Zone, Plot No. IT-5, Airoli Knowledge Park, TT ne 400710	C Industrial Area, Villages Airoli and							
Land Area	~ 50.0 Acre	25								
Brief Description	Knowledge	ty is located in Airoli West in the Thane Belapur micro r Park Road. It is located at a distance of about 2.0 km e Airoli Railway Station.								
	Completed Buildings- Office Building (B1, B2, B3, B4, B5, B6, B9), Data Centre Building (I Centre Court and RG									
	The property is developed as Grade A, IT SEZ and Non-SEZ Park with eight(8) office and data cer buildings (B1, B2, B3, B4, B5, B6, B9 & B10) out of which five(5) of them are SEZ buildings where Building 1 (B1), Building 9 (B9) & Building 10 (B10) are non-SEZ buildings. Floors of Building 5 are n demarcated as non-processing area (NPA) within SEZ. It also includes one (1) centre court and (which is owned by Mindspace REIT via its SPV) is considered for valuation collectively comprising 6.35 mn. sq. ft. of total leasable area.									
	Under con	struction / Future development – Data Centre Build	ding (B7, B8, B9A & B11)							
	(which is ow ft. of total le	construction comprises of four (4) Non-SEZ data ca wned by Mindspace REIT via its SPV) is considered for easable area. The under construction / future developm be completed by Q1 FY30, Q4 FY25, Q3 FY32 & Q3	r valuation comprising of 1.37 mn. sq. nent Buildings B7, B8, B9A & B11 are							
		ty is owned entirely by Gigaplex Estate Private Limite adspace Real Estate Investment Trust (REIT).	d ("GEPL") in which 100% interest is							
	properties a	ty has good frontage along the access road with one are accessible via separate secured gate. The propert owed by residential and industrial developments in the	y is surrounded by commercial office							
	power to the Power gene	state Private Limited has also invested in the infrastruct e customers (occupiers and operators within the subje erators/traders supplying to the grid and then distribut is not allowed to expand the power distribution outside	ct properties). It procures power from te it to the end consumers within the							
Asset Details	Leasable a	rea details as shared by the Client is given below:								
	SI. No.	Building Name	Leasable Area (mn. sq. ft.)							
	1.	Building 1 - Office Building - Completed	0.42							
	2.	Building 2 - Office Building - Completed	0.72							
	3.	Building 3 - Office Building - Completed	0.77							
	4.Building 4 - Office Building - Completed0.84									
	5.Building 5 - Office Building - Completed0.426.Building 6 - Office Building - Completed0.39									
	7.	Building 7 - Data Centre – Future Development	0.25							
	8.	Building 8 - Data Centre - Under Construction	0.32							
	9.	Building 9 - Office Building - Completed	1.09							

10.	Building 9A - Data Centre - Future Development	0.32
11.	Building 10 - Data Centre - Completed	0.32
12.	Building 11 - Data Centre - Future Development	0.49
13.	Centre Court – Completed	0.001
14.	RG – Completed	0.003
	Total Leasable Area	6.35

Based on-site inspection, it was found that all the office blocks, centre court, RG and one data centre (Building B10) are completed and fully operational. The construction of data centre buildings B7, B8, B9A & B11 are underway and are expected to be completed as per the timelines specified above.



Кеу	The table below summarizes key valuation assumptions used in the estimation	ate.
Accumption		
Assumption		

nption	Particulars			Des	cription				
	Asset Specific Information								
	Nature of Asset	Comme	h Amenities						
	Current Status	Office Buildings (B1, B2, B3, B4, B5, B6, B9), Data Centre (Building B10), RG and Centre Court are Completed and Operational.							
		e under-construc	tion						
	Total Leasable Area	6.35 m	n. sq. ft.						
	Asset Details	SI. No.	Building Name	Leasable Area (mn. sq. ft.)	Usage Type	Status	Age of the Building		
		1.	Building 1 - Office Building	0.42	Non- SEZ	Completed	11 years		

0	Duilding - 0	0.70	057	Completed	0
2.	Building 2 - Office Building	0.72	SEZ	Completed	8 years
3.	Building 3 - Office Building	0.77	SEZ	Completed	7 years 8 months
4.	Building 4 - Office Building	0.84	SEZ	Completed	6 years 3 months
5.	Building 5 - Office Building	0.42	Non- SEZ	Completed	10 years 2 months
6.	Building 6 - Office Building	0.39	SEZ	Completed	9 years
7.	Building 7 - Data Centre	0.25	Non- SEZ	Future Development	To be completed by Q1 FY30
8.	Building 8 - Data Centre	0.32	Non- SEZ	Under Construction	To be completed by Q4 FY25
9.	Building 9 - Office Building	1.09	Non- SEZ	Completed	3 years 3 months
10.	Building 9A - Data Centre	0.32	Non- SEZ	Future Development	To be completed by Q3 FY32
11.	Building 10 - Data Centre	0.32	Non- SEZ	Completed	1 year 9 months
12.	Building 11 - Data Centre	0.49	Non- SEZ	Future Development	To be completed by Q3 FY27
13.	Centre Court	0.001	Non- SEZ	Completed	6 years and 2 months
14.	RG	0.003	Non- SEZ	Completed	-
	Total Leasable Area	6.35			
facilitat operato In addi	ex Estate Private e the distributio ors within the sub tion to the above, are also part of the	n of the po nject propertion the undivide	ower to th es).	ne customers (o	ccupiers and

			nities utility areas and int open spaces.	ernal roads.								
	Revenue Assumptions											
	In-Place Rent INR 60.9 per sq. ft. per Month											
	Market / Marginal Rent	MarginalOffice Building - INR 58.9 per sq. ft. per MonthData Center- INR 79.8 per sq. ft. per Month										
	Parking Rent	arking Rent INR 2,100 per CPS per Month										
	Financial Assumptions - Buildings											
	Exit Cap Rate	8.00%										
	Discount Rate / WACC	All Office Build Centre Building Under-constru	Completed Buildings: All Office Buildings (B1, B2, B3, B4, B5, B6, B9, Centre Court, RG) & Dat Centre Building (B10) – 11.75% Under-construction: Data Centre Building (B8) – 13.00%									
	Financial Assumptions - Power Distribution Services											
	Discount Rate / WACC	10.5%										
	License End Date	12 th June 2038										
Market Value	Compo	nent	Market Value as on	In Figures (INR mn)	In Words							
	Total Market Value Operational, incl distribution busine Estate Private Limi	uding power ss of Gigaplex	30 th September 2024	46,423.43	INR Forty-Six Billion Four Hundred Twenty-Three Million Four Hundred Thirty Thousand Only.							
	Total Market N construction development)	/alue (Under / Future	30 th September 2024	7,117.71	INR Seven Billion One Hundred Seventeen Million Seven Hundred Ten Thousand Only							
			Total Value	53,541.14	INR Fifty Three Billion Five Hundred Forty One Million One Hundred Forty Thousand Only							

TABLE OF CONTENTS

1	INTRODUCTION					
	1.1	INSTRUCTIONS				
	1.2	PURPOSE OF VALUATION				
	1.3	RELIANT PARTIES				
	1.4	VALUER'S CAPABILITY				
	1.5	INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST				
	1.6	Assumptions, Departures and Reservations				
	1.7	INSPECTION OF THE PROJECT				
	1.8	GENERAL COMMENT				
	1.9	CONFIDENTIALITY				
	1.10	AUTHORITY				
	1.10	LIMITATION OF LIABILITY				
	1.12	DISCLOSURE AND PUBLICATION				
		ANTI-BRIBERY AND ANTI-CORRUPTION				
	1.13	ANTI-BRIBERY AND ANTI-CORRUPTION	12			
2	VA	LUATION APPROACH AND METHODOLOGY	15			
	2.1	Valuation Standards Adopted				
	2.2	BASIS OF VALUATION				
	2.3	APPROACH AND METHODOLOGY				
2	\ /.		47			
3	VA	VALUATION ASSUMPTIONS AND INPUTS17				
	3.1	Investigation, Nature and Source of Information				
	3.2	CAPITALIZATION RATE				
	3.3	DISCOUNT RATE				
4	VA	LUATION CERTIFICATE	19			
5	PR	OJECT SITE AND PROJECT ANALYSIS				
5		OJECT SITE AND PROJECT ANALYSIS				
5	5.1	Details of the Project Site and/or Project				
5	5.1 5.2	Details of the Project Site and/or Project Location of the Project				
5	5.1 5.2 5.3	Details of the Project Site and/or Project Location of the Project Description of the Project and its Surroundings				
5	5.1 5.2 5.3 5.4	Details of the Project Site and/or Project Location of the Project Description of the Project and its Surroundings Description of the Project				
5	5.1 5.2 5.3 5.4 5.5	Details of the Project Site and/or Project Location of the Project Description of the Project and its Surroundings Description of the Project Project Inspection	22 22 23 23 26 27			
5	5.1 5.2 5.3 5.4	Details of the Project Site and/or Project Location of the Project Description of the Project and its Surroundings Description of the Project	22 22 23 23 26 27 27 29			
5	5.1 5.2 5.3 5.4 5.5 5.6	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT	22 22 23 23 26 27 29 30			
_	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES	22 22 23 26 27 29 30 32			
5 6	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 MA	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES RKET SCAN OF THE CITY AND THE MICRO-MARKET	22 22 23 26 27 29 30 32 32 33			
_	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 MA 6.1	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION	22 22 23 26 27 29 30 30 32 33 33			
_	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 MA 6.1 6.2	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW	22 22 23 26 27 29 30 30 32 33 33 33			
_	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 MA 6.1 6.2 6.3	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES	22 22 23 26 27 29 30 32 			
_	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 MA 6.1 6.2 6.3 6.4	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES MUMBAI - OFFICE SUBMARKETS	22 22 23 26 27 29 30 32 30 32 33 33 33 33 33 33 33 33 33 33 33 33			
_	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 MA 6.1 6.2 6.3 6.4 6.5	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES MUMBAI - OFFICE SUBMARKETS MICRO MARKET: THANE-BELAPUR ROAD	22 22 23 26 27 29 30 32 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 			
_	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 MA 6.1 6.2 6.3 6.4 6.5	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES MUMBAI - OFFICE SUBMARKETS	22 22 23 26 27 29 30 32 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 			
6	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 MA 6.1 6.2 6.3 6.4 6.5 MA 7.1	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES MUMBAI - OFFICE SUBMARKETS MICRO MARKET: THANE-BELAPUR ROAD RKET VALUE ESTIMATE ADOPTED PROCEDURE	22 22 23 26 27 29 30 32 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 			
6	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 MA 6.1 6.2 6.3 6.4 6.5 MA 7.1 7.2	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES MUMBAI - OFFICE SUBMARKETS MICRO MARKET: THANE-BELAPUR ROAD RKET VALUE ESTIMATE ADOPTED PROCEDURE CASH FLOW PROJECTIONS	22 22 23 26 27 29 30 32 33 33 33 33 33 33 51 45 51 51 51			
6	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 MA 6.1 6.2 6.3 6.4 6.5 MA 7.1	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES MUMBAI - OFFICE SUBMARKETS MICRO MARKET: THANE-BELAPUR ROAD RKET VALUE ESTIMATE ADOPTED PROCEDURE CASH FLOW PROJECTIONS ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE	22 22 23 26 27 29 30 32 33 33 33 33 33 33 33 51 51 51 51 51 51			
6	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 MA 6.1 6.2 6.3 6.4 6.5 MA 7.1 7.2 7.3 7.4	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES MUMBAI - OFFICE SUBMARKETS MICRO MARKET: THANE-BELAPUR ROAD RKET VALUE ESTIMATE ADOPTED PROCEDURE CASH FLOW PROJECTIONS ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE KEY ASSUMPTIONS AND INPUTS	22 22 23 26 27 29 30 32 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 35 35 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 			
6	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 MA 6.1 6.2 6.3 6.4 6.5 MA 7.1 7.2 7.3	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES MUMBAI - OFFICE SUBMARKETS MICRO MARKET: THANE-BELAPUR ROAD RKET VALUE ESTIMATE ADOPTED PROCEDURE CASH FLOW PROJECTIONS ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE	22 22 23 26 27 29 30 32 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 35 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51			

LIST OF TABLES

Table 2.1: Different Valuation Methodologies and Description	16
Table 5.1: Details of the Project Site and/or Project	22
Table 5.2: Distances of the Project from Major Landmarks in the City	23
Table 5.3: Project Site and its Site Boundaries	
Table 5.4: Key Asset Specific Information of the Completed Project	26
Table 5.5: Key Asset Specific Information for Under Construction / Future Development	27
Table 5.6: Top 10 Tenants as per Leasable areas*	31
Table 5.7: Tenants as per Gross Rentals*	
Table 7.1: Adjustments on Revenues and Operational Expenses	52
Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed Blocks	53
Table 7.3: Key Assumptions Used in the Estimate of Under Construction / Future Development Blo	cks
	56
Table 7.4 Key Assumptions Used for Power Distribution Services	59
Table 7.5 Key Projections for Power Distribution Services	60
Table 7.6 Key Assumptions for Operating Parameters	60
Table 7.7: Market Value of the Project	60
rable rich ready receiver rate	61
Table 7.9: Discounted Cash Flow of Completed Project - Office Building (B1, B2, B3, B4, B6, B9,	RG
and centre court)	
Table 7.10: Discounted Cash Flow of Completed Project – Office Building (B5)	
Table 7.11: Discounted Cash Flow of Completed Project – Data Centre Building (B10)	
Table 7.12: Discounted Cash Flow of Future Development – Data Centre Building (B7)	
Table 7.13: Discounted Cash Flow of Under Construction – Data Centre Building (B8)	
Table 7.14: Discounted Cash Flow of Future Development – Data Centre Building (B9A)	
Table 7.15: Discounted Cash Flow of Future Development – Data Centre Building (B11)	
Table 7.16: Cash Flow Projections of Power Distribution Services	83

LIST OF MAPS

Map 5.1: Location of the Project Site with respect to the Mumbai City	23
Map 5.2: Location of Project and its Surrounding Developments	24
Map 5.3: Conceptual Layout Plan for the Project	

LIST OF ABBREVIATIONS

CBD	Central Business District
CY	Current Year
INR	Indian Rupees
IT / ITES	Information Technology / IT enabled Services
IVSC	International Valuation Standards Committee
JLL	Jones Lang LaSalle Property Consultants (India) Private Limited
km	Kilometre
NH	National Highway
PBD	Peripheral Business District
REIT	Real Estate Investment Trust
RICS	Royal Institution of Chartered Surveyors
SBD	Secondary Business District
SEZ	Special Economic Zone
sq. ft	square feet
sq. m	square metre

CONVERSION OF UNITS

- 1 acre 43559.66 sq. ft.
- 1 acre 4046.9 sq. m.
- 1 sq. m. 1.196 sq. yards
- 1 sq. m. 10.764 sq. ft.
- 1 meter 1.0936 yards
- 1 meter 3.28 ft.
- 1 cent 435.6 sq. ft.

1 INTRODUCTION

1.1 INSTRUCTIONS

K Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP) (hereinafter referred to as the 'Client'), in its capacity as Manager of the Mindspace Business Parks REIT (Mindspace REIT), has appointed KZEN VALTECH PRIVATE LIMITED, Registered Valuer Entity with Insolvency and Bankruptcy Board of India ("IBBI") bearing registration no. IBBI/RV-E/05/2022/164 (hereinafter referred to as the 'Valuer') to carry out an independent estimate of Market Value of commercial / office properties located in Chennai, Hyderabad, Mumbai and Pune along with incidental or ancillary activities including a facility management business and power distribution facility, vide Engagement Letter dated 27 March 2023. The Client intends to seek independent estimate of Market Value for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchange.

This Valuation Report has Market Value of a commercial / office project located named 'Mindspace Airoli West' (B1, B2, B3, B4, B5, B6, B7, B8, B9, B9A, B10, B11, RG and Centre Court) located in Airoli, Navi Mumbai, Maharashtra, India (hereinafter referred to as the 'Project').

1.2 PURPOSE OF VALUATION

The purpose of this valuation is to estimate the value of the Project as part of the portfolio of Mindspace REIT for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended together with clarifications, guidelines and notifications thereunder in the Indian stock exchange and for accounting purpose.

In addition, other documents in relation to the regulatory filings such as publicity material, research reports, presentations and press releases will also be prepared, wherein copies, summary or extracts of the Valuation Report are intended to be included.

1.3 RELIANT PARTIES

The reliance on the Valuation Report prepared as part of this engagement is extended to the Manager, REIT and other parties including the trustee of REIT, debenture trustee(s), stock exchanges, unitholders of REIT, Securities and Exchange Board of India ('SEBI'), credit rating agencies, lenders of the REIT and/or its special purpose vehicles or any other person within or outside India as the Manager may deem fit for the purpose as highlighted in this report (valuation). The Valuer, however, would extend no liability to such reliant parties save and except for gross and willful negligence.

The valuation exercise is conducted strictly and only for the use of the parties as stated above who need to rely on such valuation ('Reliant Party') and for the Purpose specifically stated. The Client shall make all reliant parties aware of the terms and conditions of the engagement under which this exercise is being undertaken and take due acknowledgements to the same effect.

1.4 VALUER'S CAPABILITY

KZEN VALTECH PRIVATE LIMITED, bearing Registered Valuer Entity number IBBI/RV-E/05/2022/164 with IBBI has been appointed as the Valuer for providing opinions on market value of the respective Subject Properties.

Mr. Sachin Gulaty, Director, KZEN VALTECH PRIVATE LIMITED, is registered as a valuer with IBBI for the asset class Land and Building under the provisions of The Companies (Registered Valuers and Valuation) Rules, 2017 since 13 August 2021. He qualified for the degree of Bachelor of Architecture from School of Planning and Architecture, New Delhi in 1997, and qualified for the degree of master's in planning with specialization in Urban Planning from School of Planning and Architecture, New Delhi in 2002. He, subsequently, undertook distance learning from SVKM's Narsee Monjee Institute of Management Studies ("NMIMS") Global Access – School for Continuing Education, qualified for the two-years Post Graduate Diploma in Banking & Financial Management and was awarded this Post Graduate Diploma in July 2018.

Mr. Gulaty has more than 26 years of experience, including one and a half years of postgraduate education, spread over domains of architecture, urban planning, urban infrastructure, real estate advisory, and real estate asset valuation. He was the National Head of Valuations for Jones Lang LaSalle Property Consultants (India) Private Limited ("JLL India"), a leading International Property Consulting firm in India, from 2010 to 2021. Prior to this role, Mr. Gulaty gained practical experience in providing architecture services, town and city planning, and research related to regulatory studies and urban governance covering urban infrastructure such as water supply, sanitation, solid waste management, and urban transport, among other aspects. In the early part of his career, he worked with renowned architectural services firm, Kuldip Singh & Associates, and The Energy and Resources Institute ("TERI"). His last employment was with JLL as Senior Director and National Head for Valuations.

As the National Head of Valuations at JLL India, he led numerous valuation exercises for multiple financial institutions, private equity/real estate funds, corporates, industrial houses, government departments, and developers across multiple real estate asset classes of commercial, retail, residential, industrial, healthcare, and hospitality, among others. Clientele served by him across his entire career till date, under various employments, includes Brookfield, GIC, Qatar Investment Authority, JP Morgan, BlackRock, CapitaLand, Citibank, Standard Chartered Bank, Yes Bank, Kotak Mahindra, Maruti Suzuki, Indiabulls, Dubai Port World, World Bank, DLF, RMZ, Shriram Properties, DIPAM, NHAI, NBCC, AAI, and RLDA, among others.

Mr. Gulaty, who carries IBBI Registration Number: IBBI/RV/02/2021/14284, is enrolled with the Institute of Valuers Registered Valuers Foundation ("**IOVRVF**"), is a Fellow of Royal Institution of Chartered Surveyors ("**RICS**"), Fellow and Lifetime Member of Institute of Valuers, India ("**IOV**"), admitted as an Arbitrator (India) on the RICS Panel of Dispute Resolvers & Expert Witnesses, and features in the global list of RICS Trained Assessors, has prepared and signed this report on behalf of RV-E.

1.5 INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST

The Valuer confirms that there are no conflicts of interest in so far as discharging his duties as a valuer for the Project is concerned. The Valuer has undertaken the valuation exercise without the presence of any bias, coercion, or undue influence of any party, whether directly connected to the valuation assignment. There has not been any professional association with the Client or the Project in past five years from his engagement as the Valuer. The Valuer certifies that he/she does not have a pecuniary interest, financial or otherwise, that could conflict with the proper valuation of the Project (including the parties with whom the Client is dealing, including the lender or selling agent, if any) and accepts instructions to value the Project only from the Client.

1.6 ASSUMPTIONS, DEPARTURES AND RESERVATIONS

This Valuation Report has been prepared on the basis of the assumptions within the instructions (Key Assumptions, Qualifications, limitations and Disclosures) detailed after this section of this report. The development mix, built up area, land area and lease details such as lease rent, lease commencement and lease end date, lock-in period, escalation terms, etc. pertaining to the Project is based on the appropriate relevant documents, which has been provided by the Client and the same has been adopted for the purpose of this valuation.

1.7 INSPECTION OF THE PROJECT

The Project was last inspected on 27 March 2024 by the Valuer in the presence of Clientnominated representative and subsequently no site visits have been conducted. No measurement or building survey has been carried out as part of the valuation exercise. The Valuer has relied entirely on the site areas provided by the Client, which has been assumed to be correct. Based on the discussions with the Client, it has been assumed that no material change in the condition of the property has taken place except for the progress of construction work in accordance with the information shared.

1.8 GENERAL COMMENT

A valuation is a prediction of price, not a guarantee. By necessity, it requires the Valuer to make subjective judgments that, even if logical and appropriate, may differ from those made by a purchaser, or another valuer. Historically it has been considered that valuers may properly conclude within a range of possible values.

The purpose of the valuation does not alter the approach to the valuation.

Property values can change substantially, even over short periods of time, and thus the valuation of the Project herein could differ significantly if the date of valuation was to change.

This report should not be relied upon for any other purpose other than for which this valuation exercise has been undertaken.

1.9 CONFIDENTIALITY

The contents of this Valuation Report are intended for the specific purpose stated. Consequently, and in accordance with current practice, no responsibility is accepted to any other party in respect of the whole or any part of its contents- except as maybe required in connection with the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, under the applicable law.

1.10 AUTHORITY

The Client acknowledges and agrees that the valuation exercise undertaken (including, without limitation, the Reports itself and the contents thereof) is solely for the purpose set out in Section 1.2 herein. If Client desires to use the Report in any offering or other investment material for purpose other than as mentioned in the Section 1.2 herein, then (a) with Valuer will require, and the Client must provide or cause to be provided, an indemnification agreement in his favor, given by parties reasonably satisfactory to him, and (b) the Client will obtain his consent to the references in such materials to the Report.

1.11 LIMITATION OF LIABILITY

The Valuer has provided the services exercising due care and skill but does not accept any legal liability arising from negligence or otherwise to any person in relation to possible

environmental site contamination or any failure to comply with environmental legislation which may affect the value of the properties. Further, the Valuer shall not accept liability for any errors, misstatements, omissions in the report caused due to false, misleading or incomplete information or documentation provided to him by the Instructing Party.

The Valuer's maximum aggregate liability for claims arising out of or in connection with the Valuation, under this engagement shall not exceed the professional indemnity insurance obtained by him. As on the date of this report, the professional indemnity insurance maintained by the Valuer is for Indian Rupees Fifty Million.

In the event that the Manager, the sponsors, the trustee, the REIT, or other intermediaries appointed by the Manager and / or REIT or its SPVs be subject to any claim ('Claim Parties') in connection with, arising out of or attributable to the Report, the Claim Parties will be entitled to require the Valuer to be a necessary party/respondent to such claim and he shall not object to his inclusion as a necessary party/ respondent. In all such cases, the Manager, on behalf of the REIT, agrees to reimburse/ refund to the Valuer, the actual cost (which shall include legal fees and external counsel's fee) incurred by them while becoming a necessary party/respondent. If the Valuer does not cooperate to be named as a party/respondent to such claims in providing adequate/successful defense in defending such claims, the Claim Parties jointly or severally will be entitled to initiate a separate claim against the Valuer in this regard.

The Valuer will neither be responsible for any legal due diligence, title search, and physical measurements nor undertake any verification/ validation of the zoning regulations/ development controls with any government departments/authorities, among other aspects., etc.

1.12 DISCLOSURE AND PUBLICATION

The Valuer must not disclose the contents of this Valuation Report to a third party in any way, except as allowed under the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars. As per the terms and regulation 2(1) of the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2016 and subsequent amendments and circulars, it may be noted that the Valuation report is prepared in accordance with said REIT regulations.

1.13 ANTI-BRIBERY AND ANTI-CORRUPTION

The Valuer represents, warrants and undertakes that:

The Valuer is familiar with applicable Anti-Corruption Laws under this Agreement including but not limited to Prevention of Corruption Act 1988 and will ensure that neither it nor any of its officers, directors, shareholders, employees and agents or any other person acting under its implied or express authority will engage in any activity, practice or conduct which would constitute an offence under, or expose or potentially expose either Party to any direct or indirect liability, under Applicable Anti-Corruption Laws;

It is further agreed that breach of any of the above undertakings shall be deemed to be a material breach of the Agreement and in case the Valuer is insisted upon or asserted by Client to violate any of the above said undertakings including Anti-Corruption regulations in any form or manner, on pretext of business relationship or otherwise, the Valuer shall have a discretionary right to terminate this Agreement without any liability or obligation on his part.

Such termination of this Agreement shall not in any way prejudice the rights and obligations (including payment for the services delivered under this Agreement) already accrued to the Valuer, prior to such termination.

Key Assumptions, Qualifications, Limitations and Disclaimers

1.	Type of Estimate	The scope of the assignment covers only estimating Market Value of a specified property and not a business valuation for either the Client or any of their subsidiaries or associated companies, etc. The estimate is based on extent of data/information provided by the Client and estimate has limited coverage wherever full data/information is not made available by the Client.
2.	Legal Due- Diligence	Legal due diligence for establishing clarity of title, ownership, encumbrances if any, notices or disputes if any, among other legal-related issues are not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
3.	Information Provided by the Client and Others	The Valuer has relied on the information provided by the Client and the same has been assumed to be correct and has been used in the valuation. Where it is stated that another party has supplied information to the Valuer, this information is believed to be reliable. The Valuer cannot accept any responsibility for accuracy and non-reliability of such information.
4.	Regulatory Due- Diligence	Regulatory due diligence is not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
5.	Project Status, Schedule and Project Costing	Assessment of the Project Status and Schedule is based on the information provided by the Client and does not consider any unforeseeable developments which could impact the same in the future. The estimate <u>does account</u> for any capital expenses incurred by the Client on the existing and/or ongoing development works in the Project. Auditing the project figures is not part of the scope of work under this assignment. In all likelihood, an independent auditing agency would be covering this aspect, details of which can be obtained from the Client.
6.	Market Conditions and Trends	The Valuer has taken into consideration the general conditions in the market with respect to broad demand and supply while carrying out the valuation. The Valuer has compared other comparable properties on the basis of many factors and as far as possible tried to remove / account for the differences in type, location and quality of the properties.
7.	Information on Leases and Sales Performance	The Valuer has relied on the rent roll including lease terms & conditions of the existing and pre-committed leases, as given by the Client. The Valuer has not verified individual lease agreements and the Valuer has relied on all information provided to him by the Client, upon which the Valuer will rely, is complete and correct. The Valuer has relied on pre-leasing details to the extent data/information made available by the Client.
8.	Site Investigations and Illustrations	The Valuer has carried out the site visits and based on the information made available by the Client and the estimate is carried out considering that the Project Site is a contiguous land parcel and is free from any encroachments and encumbrances as on the date of valuation. The Valuer has not carried out any structural survey nor tested the building services. No geographical or geo-physical survey was carried out. No environmental assessment has been carried out. Any sketch, plan or map in the report is included to assist reader while visualizing the Project and assume no responsibility in connection with such matters.
9.	Project Cost Estimates	Project Cost Estimates used in the estimate is as given by the Client. Project progress including capital expenditure progress reported is based on the cost incurred data as shared by the Client. The Valuer has reviewed the Project Cost estimates and/or cost incurred data to broadly ascertain their correctness on a normative basis while relying on the same as shared by the Client.
10.	Environmental Compliance	The Valuer assumed that the Project Site / Project is not contaminated and is not adversely affected by any existing or proposed environmental law and any processes which are carried

out on the Project Site are regulated by environmental legislation and are Project Site licensed by the appropriate authorities.

- 11. Present Ground Conditions In the absence of any information to the contrary, the Valuer has assumed that there are no abnormal ground conditions, nor archaeological remains present, which might adversely affect the current or future occupation, development of the Project. The estimate assumes that the Project Site is free from rot, infestation, structural or latent defect and no currently known deleterious or hazardous materials or suspect techniques will be used in the construction of or subsequent alterations or additions to the property and comments made in the property details do not purport to express an opinion about, or advice upon, the condition of uninspected parts and should not be taken as making an implied representation or statement about such parts.
- 12. Town Planning and Statutory Considerations The Valuer has not made formal search but has generally relied on readily available information to general public. Valuation Report is on current use/ current state basis of the property and the Valuer has not considered any Government proposals for road widening or compulsory purchase/ acquisition, or any other statute in force that might affect the Project.
- 13. Future Market Development and Prospects Development and Prospects Development Developm
- 14. Disclaimer The estimate of Market Value is based on documents/information shared by the Client. The Valuer has not made any allowances with respect to any existing or proposed local legislation relating to taxation on realization of the sale value of the Project.

The Valuer has relied on the measurements and information provided at all times, whether from public and private sources, and has ensured to the best of their ability the correctness and the validity of the same, by cross checking from various sources. Whilst every effort has been taken to provide authentic data and analysis, the Valuer, and/or any of their associated companies and/or their employees are not responsible for any loss, major or minor incurred on the basis of the information and analyses provided, nor are liable to any damages in any form or shape.

Given the confidential nature of real estate transactions, transaction details for most properties, which are privately actually transacted, are not in the public domain. Consequently, there is reliance on information from market sources, which may not be completely accurate. Thus, information has been crosschecked independently from other market sources to ascertain the broad credibility of information being provided by the market sources. This assignment has been done on best effort and knowledge basis.

For ease and simplicity of representation, certain figures may have been rounded.

2 VALUATION APPROACH AND METHODOLOGY

2.1 VALUATION STANDARDS ADOPTED

This Report is prepared in accordance and compliance with:

- Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014 as amended from time to time ("SEBI Regulations 2014"), including Regulation 21 Sub-Regulation (3) and mandatory minimum disclosures as specified in Schedule V of these SEBI Regulation 2014,
- Companies (Registered Valuers and Valuation) Rules, 2017 as amended from time to time ("Valuer Rules 2017"), including reporting requirements as specified in Rule 18 to these rules,
- International Valuation Standards 2022 ("IVS 2022") as set out by International Valuation Standards Committee ("IVSC") and adopted by Royal Institution of Chartered Surveyors ("RICS") presented in the RICS Valuation Standards and Guidelines 2022 ("RICS Red Book 2022"), subject to variation to meet local established law, custom, practice, and market conditions.

2.2 BASIS OF VALUATION

Basis of valuation of the Project is **Market Value** as defined by IVSC and adopted by Royal Institution of Chartered Surveyors (RICS) to be:

"The estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's-length transaction after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion".

2.3 APPROACH AND METHODOLOGY

The purpose of this valuation exercise is to estimate the Market Value of the Project, which is a real estate asset. Market Value of the real estate asset can be estimated using different methodologies.

Income Approach: Under this valuation approach, the income generating potential of the real estate asset is estimated while opining on its market value. This approach is typically adopted for assets that are income-generating (completed and operational with multiple tenancies, multiple strata units that can be sold with phased/milestone-based revenue collections, among others). For income-generating assets with single/multiple tenancies, the discounted cash flow entailing term and reversion method is most commonly adopted.

Market Approach: Under this valuation approach, the price that an asset could fetch in an open market is estimated. This approach is typically adopted for homogeneous assets in their micro-market and are typically traded on a unit basis. The most commonly adopted valuation method under this valuation approach is the Listed Transaction / Listed Quoted Instances Method, also commonly known as the Direct Comparison or the Comparable Sales/Quoted Instances Method.

Cost Approach: Under this valuation approach, the cost required to create an asset of similar or equal utility is estimated. This valuation approach is typically adopted for real estate assets that can be clearly broken down into constituent elements, namely land and built structures. The most commonly adopted valuation method under this valuation approach is the Physical Method, also commonly known as Land and Building Method, which typically entails estimation of the underlying land value (while normally adopting the Market Approach) and the built structures (while adopting the Depreciated Replacement Cost Method) separately.

The table below presents different valuation methodologies and their brief description.

SI. No.	Valuation Methodology	Description
1.	Comparable Sales / Quoted Instances Method	This method is based on comparing the subject property directly with other comparable property transaction (actually been sold in the vicinity or are offered for sale). Efforts would be made to collect transacted instances. In case of non-availability of transacted instances in the micro- market, the opinion will be offered based on the available asking/quoted instances in the market with appropriate adjustments for margin for negotiation. Given the homogeneous nature of real estate properties, appropriate adjustments are usually required to allow for any qualitative and quantitative differences that may affect the price likely to be achieved by the property under consideration. These adjustments are typically made in the form of premium and/or discount factors for various property attributes, which affect the value. This method demonstrates what buyers have historically been willing to pay (and sellers willing to accept) for similar properties in an open and competitive market and is particularly useful in estimating the value of the land and properties that are typically traded on a unit basis. This method is a fair estimate of the prevailing prices.
2.	Depreciated Replacement Cost Method	Replacement cost method is based on the construction cost of assets. The cost to be estimated is the cost of construction as per the construction status at the valuation date. This is based on the inspection of the facility and inputs provided by the Client; however, no structural survey will be conducted. Appropriate depreciation rates will be applied based on schedules given under the Indian Companies Act. This is generally used for estimating the Market Value of only the buildings
3.	Discounted Cash Flow Method	This method is based on the present value of the future receivable net income from the current operational leases / revenues. The current revenues and the future achievable revenues derived from the operational project components of the Project Site would be adjusted for the outgoing expenses to derive 10-year cash flows. The same is then discounted at an appropriate discounting rate linked with risk adjusted discounting factor to estimate the market value for the operational project components. This method is sometimes referred to as 'Rent Roll method as well.

Table 2.1: Different Valuation Methodologies and Description

Approach and Methodology Adopted for Estimating Market Value of the Project

Based on a detailed review of the leases for the Project, the Valuer has noted that a large number of leases of the Project were executed at rent prevalent at the time of signing of such leases or at a discount to prevailing market rental (for a few anchor tenants). Since the real estate industry is dynamic and is influenced by various factors (such as existing supply, demand-supply dynamics, quality of spaces, overall health of the economy, existing rent, future growth plans, etc.) at a particular point in time, negotiated rent may tend to move away from the prevalent market rent over a period of time. It has also been witnessed that the market rent for some properties or submarkets increase or decrease at a rate significantly different from those agreed to in initial leases. These factors reinforce the need to review each of these leases in isolation to estimate the intrinsic value of the property under review.

Considering the objective of this exercise and the nature of asset involved (completed, operational & underconstruction commercial / office space, (other than the land portions of future development portion which has been valued using Comparable Sales / Quoted Instances Method under 'Market Approach' and power distribution services which has been valued using Discount Cash Flow Method under 'Income Approach'), the value is estimated using the <u>'Discounted Cash Flow Method'</u> (basis term and rent reversion) under 'Income Approach'.

3 VALUATION ASSUMPTIONS AND INPUTS

3.1 INVESTIGATION, NATURE AND SOURCE OF INFORMATION

The Valuer undertook physical visits of the Project wherein the buildings and related assets were visually inspected to assess the condition of the buildings and the apparent state of its maintenance/upkeep.

Information related to state and structure of the relevant real estate market for the Project was sourced from the industry and market report prepared by Jones Lang LaSalle Property Consultants (India) Private Limited ('JLL'), who were appointed by the Client to undertake market research and portfolio analysis of the properties part of the Mindspace REIT. Project related information referred to for the valuation exercise have been provided by the Client unless otherwise mentioned. The Valuer has assumed the documents to be a true copy of the original. The rent rolls have been cross-checked with the lease deeds on a sample basis to verify the authenticity. Additionally, wherever possible, the Valuer has independently revalidated the information by reviewing the originals as provided by the Client. In addition, the Valuer relied on the following information and documents shared by the Client with respect to the Project:

- Title certificates prepared by the Legal Counsel of the Client covering the type of ownership interest enjoyed and information on ongoing litigation.
- Architect's certificates dated mentioning site areas and property areas.
- Relevant approval documents from competent authorities regarding occupancy, operations and fire safety.
- Lease agreements and commercial clauses thereof for top five tenants on a sample basis
- Masterplan/ Development plan applicable in the jurisdiction of the Project
- Management representation regarding the following:
 - Major repairs undertaken and proposed in the Project.
 - o Statement of assets
 - o Revenue pendency if any
 - Options or Rights of Pre-emption and any other encumbrances concerning or affecting the property.
 - List of material litigations

3.2 CAPITALIZATION RATE

The capitalization rate adopted for valuing the assets has been based on various factors such as:

- Historical entry yields (going in cap rates) for commercial / office asset transactions across various key markets in India, which have steadily shown a downward trend over last 7 - 8 years from 10.5%-11.5% to about 7.5%-8.5% in 2023.
- The increased appetite for income generating assets and availability of various modes of finance (real estate credit flows) backing such acquisitions.
- The demand supply situation in the respective city and expected dynamics of demand leading supply - given entry challenges such as land availability, higher initial cost outlays etc. developers are expected to focus on fully built to suit or semi-speculative projects (with key tenants tied in prior to launch of construction).
- Inflation (and interest rates) expected to be maintained in check with interventions from the Reserve Bank of India, in case of significant change.
- Liquidity associated with REIT listed/ public listings (multiplicity of buyers and relatively lower budgets per buyer).

Based on the above factors, the Valuer has adopted an exit cap rate of 8.00% for the Project, for the purposes of estimating the Market Value, considering the 1 year forward net operating income after 10 years, is utilized for the purpose of calculation of exit value / terminal cash flow.

3.3 DISCOUNT RATE

This discount rate used for discounting the available cash flows represents Cost of equity (the opportunity cost for shareholders) and Cost of Debt (the opportunity cost for creditors), weighted by their respective contribution to the total capital of the company (WACC). The opportunity cost to the capital provider equals the rate of return the capital provider expects to earn on other investments of equivalent risk.

The Valuer has computed the cost of equity as per the Capital Asset Pricing Model (CAPM), which is derived using the below formula:

Cost of equity = Risk Free Rate (Rf) + Beta (β) * (Market Return (Rm) – Risk Free Rate (Rf))

The cost of debt for competed commercial / office blocks has been considered based on prevalent financing rates for Grade A commercial / office parks in the city. The weightages accorded to equity and debt are derived through benchmarking the Project Site against similar portfolios/properties in the market. For discounting the cash flows, an appropriate discount rate has been calculated on the basis of estimated 'Weighted Average Cost of Capital' (WACC) which is derived to be 11.75% for the completed portion of the project.

Owing to the various risks pertaining to the under-construction / future development properties, we have considered a risk premium over the discount rate for completed properties to arrive at a discount rate for under-construction / future development properties. The Valuer has considered a risk premium of 125bps, to derive the WACC of 13% for under-construction / future development properties.

These derived discount rates were found to be aligned with the expectations of investors investing in similar assets.

4 VALUATION CERTIFICATE

Property Name	Mindspace	e Airoli West, Navi Mumbai, Mal	narashtra, India		
Property Address		conomic Zone, Plot No. IT-5, Ai Dighe, Thane 400710	roli Knowledge Park, TTC Industrial Area, Villages		
Land Area	~ 50.0 Acr	es			
Brief Description	the Airoli K		e Thane Belapur micro market of MMR region along ed at a distance of about 2.0 km from Dighe Railway v Station.		
		d Buildings- Office Building (I htre Court and RG	B1, B2, B3, B4, B5, B6, B9), Data Centre Building		
	centre bui buildings v Floors of E includes o	dings (B1, B2, B3, B4, B5, B6 whereas Building 1 (B1), Building Building 5 are now demarcated ne(1) centre court and RG (wh	SEZ and Non-SEZ Park with eight(8) office and data b, B9 & B10) out of which five(5) of them are SEZ g 9 (B9) & Building 10 (B10) are non-SEZ buildings as non-processing area (NPA) within SEZ. It also hich is owned by Mindspace REIT via its SPV) is rising of 4.98 mn. sq. ft. of total leasable area.		
	Under cor	nstruction / Future developme	ent – Data Centre Building (B7, B8, B9A & B11)		
	Area under construction comprises of four (4) Non-SEZ data center buildings (B7, B8, B9A & B11) (which is owned by Mindspace REIT via its SPV) is considered for valuation comprising of 1.37 mn. sq. ft. of total leasable area. The under construction / future development Buildings B7, B8, B9A & B11 are expected to be completed by Q1 FY30, Q4 FY25, Q3 FY32 & Q3 FY27 respectively.				
	The property is owned entirely by Gigaplex Estate Private Limited ("GEPL") in which 100% interest is held by Mindspace Real Estate Investment Trust (REIT).				
	The property has good frontage along the access road with one(1) main entrance and the rest of the properties are accessible via separate secured gate. The property is surrounded by commercial office spaces followed by residential and industrial developments in the vicinity.				
	distribution properties) distribute i	n of the power to the custom I. It procures power from Powe	so invested in the infrastructure to facilitate the ners (occupiers and operators within the subjec r generators/traders supplying to the grid and ther the property. It is not allowed to expand the powe		
Valuation Methods	The estimate of Market Value is prepared using following methods:				
wethoos	SI. No.	Asset Type	Methodology Adopted		
	1.	Completed Assets	Discounted Cash Flow Method using Rent Reversion		
	2.	Under Construction / Future Development Assets	Discounted Cash Flow Method using Rent Reversion		
	3.	Power Distribution services	Discounted Cashflow Method		
Nature of the Interest by the Client	100% leas	ehold interest in the Project as	informed by the Client		

Purchase Price of the Project	INR 30,700 million, as given by the Client						
Historical	Below table	e summarizes historic	al valuation	n of the	Project as giv	en by the Client:	
Valuation of the Project in 3 Previous	SI. No.	on 1	Total Market Value (Completed / Operational / Future Development)) (INR mn)*				
Years	1.	31-Mar-2024		48,021 (44,930, 3,091)			
	2.	30-Sep-2023			44,443 (4	2,261, 2,182)	
	3.	31-Mar-2023		44,865 (42,951, 1,915)			
	4.	30-Sep-2022		42,921 (37,531, 5,390)			
	5.	31-Mar-2022			41,134 (3	31,122, 7,013)	
	6.	30-Sep-2021			39,105 (3	31,692, 7,413)	
	7.	31-Mar-2021			36,474 (2	28,720, 7,754)	
	*Includes v	valuation for power dis	stribution b	usiness	s of Gigaplex E	state Private Limited.	
Ready Reckoner Rate	Built-up Ar	ea (Office) – INR 62,4	00 per sq	mt			
Date of Valuation	30-September-2024						
Date of Inspection	27-March-2024						
Market Value	(Market V as o		In Figures (INR mn)	In Words		
	Total Mar (Complet including business Private Li	30th Septen 2024	nber	46,423.43	INR Forty-Six Billion Four Hundred Twenty-Three Million Four Hundred Thirty Thousand Only.		
	Total Mar construct developm	30 th Septen 202-	nber	7,117.71	INR Seven Billion One Hundred Seventeen Million Seven Hundred Ten Thousand Only		
			Total	/alue	53,541.14	INR Fifty Three Billion Five Hundred Forty One Million One Hundred Forty Thousand Only	
Matters Affecting the Property and its Value	Please refe	er to Chapter 7 of this	Valuation	Report			

Assumptions, Disclaimers, Limitations and Qualifications	This Valuation Report is provided subject to assumptions, disclaimers, limitations and qualifications detailed throughout this report, which are made in conjunction with those included within the Assumptions, Limitations & Qualifications section located within this report. Reliance on this report and extension of Valuer's liability is conditional upon the reader's acknowledgement and understanding of these statements. This Valuation is for the use of the party to whom it is addressed and for no other purpose. No responsibility is accepted to any third party, who may use or rely on the whole or any part of the content of this Valuation Report. The Valuer has no pecuniary interest that would conflict with the proper valuation of the Project
Prepared by	KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164) Represented through its Director. Mr. Sachin Gulaty FRICS FIV FIIA IBBI/RV/02/2021/14284
C	ALTECH OL



Name: Sachin Gulaty FRICS FIV FIIA Designation: Director Valuer Registration No.: IBBI/RV/02/2021/14284

5 PROJECT SITE AND PROJECT ANALYSIS

5.1 DETAILS OF THE PROJECT SITE AND/OR PROJECT

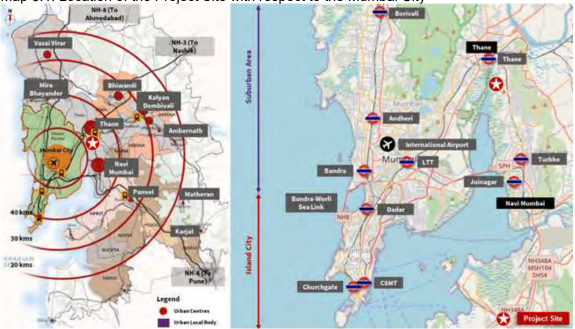
The table below presents details of the Project Site and/or Project.

Table 5.1: Details of the Project Site and/or Project				
	Table 5 1. Dataile	of the Droie	ot Sito and/or	Droigot
	Table 5.1. Details		SUL SILE ATTU/OF	FIDIECL

DETAILS OF PROPERTY				
Property Name	Mindspace Airoli West, Navi Mumbai, Maharashtra, India			
Property Address	Special Economic Zone, Plot No. IT-5, Airoli Knowledge Park, TTC Industrial Area, Villages Airoli and Dighe, Thane 400710			
Land Area	~ 50.0 Acres			
Block-Wise Break-Up of Leasable Area and Current Status	Block wise Leasable area and details are mentioned above in Executive summary.			
Access	Accessible through Airoli Knowledge Park Road			
Frontage	Excellent frontage along Airoli Knowledge Park Road			
Shape and Visibility	Regular in shape. Relatively flat terrain. Excellent visibility from Airoli Knowledge Park Road			
Approval Status	List of approvals are specified in annexure			
	INFRASTRUCTURE			
Water Supply, Sewerage & Drainage	Available within the Project			
Power & Telecommunication	Available within the Project			

5.2 LOCATION OF THE PROJECT

The property is strategically located in the Thane-Belpaur Road micro market of MMR region along the Airoli Knowledge Park Road which connects to Thane Belapur Road. It is located at a distance of about 2.0 km from Dighe Railway Station and 3.8 km from the Airoli Railway Station. It is also situated near to the upcoming Navi Mumbai International Airport. The following map presents the location of the Project with respect to the city.



Map 5.1: Location of the Project Site with respect to the Mumbai City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The distance of the Project from major landmarks in the city is given in the table below.

Location / Landmark	Approximate Distance from Project Site (km)			
Navi Mumbai International Airport	24.0			
Airoli Railway Station	3.8			
Dighe Railway Station	2.0			
Mindspace Airoli East	3.2			
Airoli Circle	3.4			

Table 5.2: Distances of the Project from Major Landmarks in the City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

5.3 DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS

The property is developed as Grade A, IT SEZ and Non-SEZ Park with eight(8) buildings (B1, B2, B3, B4, B5, B6, B9 & B10) out of which five(5) of them are IT SEZ buildings whereas Building 1 (B1), Building 9 (B9) & Building 10 (B10) are IT Non-SEZ buildings. It also includes one(1) centre court and RG area. Under construction / future development includes IT Non-SEZ data centre building (B7, B8, B9A, B11). The topography of the project features terrain that is relatively flat and has a regular shape. It has excellent frontage along the access road.

At the IT Park, there are three food courts which are currently in operation. These can be found on the ground and first floors of buildings 2, 3, and 4 and on 4th floor of building 9. Additionally, there are three private dining rooms (PDRs) available to employees, each of which can accommodate between 10 and 15 people. The park also provides day-care services for employees.

The property is surrounded by commercial office spaces followed by residential and industrial developments in the vicinity. The following map presents location of the Project and its surroundings.



Map 5.2: Location of Project and its Surrounding Developments

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Project has good accessibility due to its location along the Airoli Knowledge Park Road which connects to Thane Belapur Road and thereby improves connectivity to Thane, Navi Mumbai and other regions of Mumbai City. Upcoming Navi Mumbai International Airport is expected to further enhance the connectivity of Project with other parts of the country and improve travel time in the future.

The table below presents the boundary/edge conditions of the Project Site.

North	MIDC Ground
South	MSEB – Substation
West	Airoli Knowledge Park Road
East	Dighe Railway Station

Table 5.3: Project Site and its Site Boundaries

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Project is surrounded by commercial office spaces followed by residential and industrial developments in the vicinity. Grade A commercial / office developments and mid-scale residential developments are also present in the micro-market.

Map on the following page presents the conceptual Layout Plan of the Project as shared by the Client.



Map 5.3: Conceptual Layout Plan for the Project

Source: Client, 30th September 2024

5.4 DESCRIPTION OF THE PROJECT

The table on the following page presents key asset specific information.

Table 5.4: Key	Accot S	nocific Info	ormation of	the Com	plated Draid	oct
Table 5.4. Re	y Assel O	pecilic init	Jination of		pieleu Fioje	301

Particulars	Description
Name of the Entity	Gigaplex Estate Private Limited
Interest owned by Mindspace REIT	Project is wholly owned by Gigaplex Estate Private Limited which is 100% owned and controlled by the Mindspace REIT $^{\prime\prime}$
Land extent of Project (including completed, under construction and future development)	~ 50.0 acres
Asset Type	IT SEZ and Non-SEZ Park
Sub-Market	Thane-Belapur Road
Approved and Existing Usage	IT SEZ and Non-SEZ Park
Current Status	Office Buildings (B1, B2, B3, B4, B5, B6, B9), Data Centre (Building B10), RG and Centre Court are Completed and Operational. Client has obtained occupation certificate for entire office building(B1,B2,B3,B4,B5,B6 & B9) and data center building (B10).
Approvals Status	List of approvals are specified in annexure
Freehold/Leasehold	The Project Site land is leasehold (admeasuring 202,300 sq. mtrs. in Airoli, Navi Mumbai) leased from Maharashtra Industrial Development Corporation ('MIDC'). The lease is valid for a term of 95 years from 1st June, 2007, and shall expire on 31st May, 2102. Further, the company has right to renew the lease for a period of 95 years upon the terms and conditions therein including payment of premium. Since the purpose and obligations associated with the lease have been fulfilled, the likelihood of the lease getting cancelled or not renewed at the end of the tenure is very low. Therefore, no adjustments need to be made to the legal tenure of the underlying land's ownership.
Leasable Area	~ 4.98 mn. sq. ft.
Occupied Area	~ 3.64 mn. sq. ft.
Committed Area	~ 4.17 mn. sq. ft.
Occupancy ^{3/}	73.1%
Committed Occupancy 4/	83.8%
Number of Tenants	57.00

^{1/} Refer company structure set out in Annexure 1

^{2/} Client has obtained occupation certificate for entire office building(B1,B2,B3,B4,B5,B6 & B9) and data center building (B10). ^{3/} Occupancy refers to proportion of area leased, which is actively occupied by the tenants/occupiers

4/ Committed occupancy also includes area, which has been pre-leased to tenants/occupier.

5/ From date of receipt of first part OC

Particulars	Description
Name of the Entity	Gigaplex Estate Private Limited
Interest owned by Mindspace REIT	Project is wholly owned by Gigaplex Estate Private Limited which is 100% owned and controlled by the Mindspace REIT $^{\prime\prime}$
Asset Type	Non-SEZ Building
Sub-Market	Thane-Belapur
Approved and Existing Usage	IT Non-SEZ
Current Status	The under construction / future development Buildings B7, B8, B9A & B11 are expected to be completed by Q1 FY30, Q4 FY25, Q3 FY32 & Q3 FY27 respectively.
Approvals Status	List of approvals are specified in annexure
Freehold/Leasehold	The Project Site land is leasehold (admeasuring 202,300 sq. mtrs. in Airoli, Navi Mumbai) leased from Maharashtra Industrial Development Corporation ('MIDC'). The lease is valid for a term of 95 years from 1st June 2007, and shall expire on 31st May, 2102. Further, the company has right to renew the lease for a period of 95 years upon the terms and conditions therein including payment of premium. Since the purpose and obligations associated with the lease have been fulfilled, the likelihood of the lease getting cancelled or not renewed at the end of the tenure is very low. Therefore, no adjustments need to be made to the legal tenure of the underlying land's ownership.
Leasable Area	1.37 mn. sq. ft.
Occupied Area	Not applicable as the building in under-construction
Committed Area	1.37 mn. sq. ft.
Occupancy ^{3/}	Not applicable as the building in under-construction
Committed Occupancy 4/	100%
Number of Tenants 5/	1

Table 5.5: Key	v Asset S	pecific In	nformation for	or Under	Construction /	Future Develo	oment
10010 0.0.110	, , , , , , , , , , , , , , , , , , , ,	peomo m	normation it		0011011 4011011 /		prinorit

^{1/} Refer company structure set out in Annexure 1

^{2/} Occupancy certificate yet to be received for under construction / future development data centre building (B7, B8, B9A & B11).

^{3/} Occupancy refers to proportion of area leased, which is actively occupied by the tenants/occupiers

^{4/} Committed occupancy also includes area, which has been pre-leased to tenants/occupiers

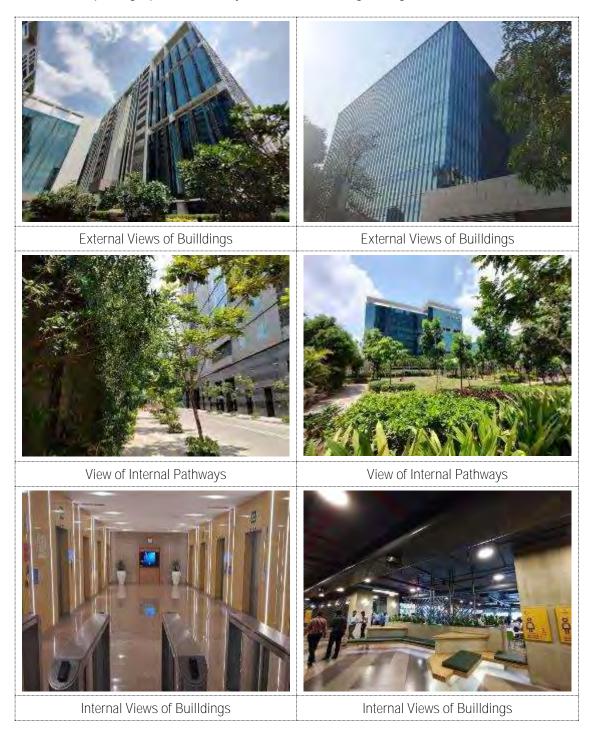
^{5/} The under-construction area is pre committed to a single tenant.

5.5 PROJECT INSPECTION

The Project is part of a larger campus development spread across ~ 50 Acres of land parcel. The topography of the project features terrain that is relatively flat and has a regular shape. The project comprises of eight (8) buildings (B1, B2, B3, B4, B5, B6, B9 & B10) out of which five (5) of them are SEZ buildings whereas Building 1(B1), Building 9 (B9) & Building 10 (B10) are non-SEZ buildings. It also includes one (1) centre court and RG area. All Office Blocks and the Centre Court are completed and operational. Area under construction / future development comprises of Non-SEZ data center building B7, B8, B9A & B11 as on the date of inspection by the Valuer. The Project was last inspected by the Valuer on 27 March 2024.

The inspection comprised visual inspection of operational buildings comprising the property and visits to key utility areas like LT Electric Room, Pump Room, HVAC installations, Power Back up, STP. The common areas within the buildings were visited on a sample basis as the areas under tenant occupation had access restriction. The visual inspection of the buildings did not reveal any cause of concern with no visible signs of any disrepair or ill maintenance within the operational buildings. The utility areas also appeared well maintained, visually. No instances of any major logging or water accumulation were observed during the inspections. The inspections did not comprise any structural survey, technical/engineering review or safety audit and the assessment of the condition of the building, its utilities and campus infrastructure are based completely on visual survey.

Some of the photographs of the Project and surroundings are given below.





5.6 OTHER RELEVANT INFORMATION RELATED TO THE PROJECT

Site Services and Finishes

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. As per the visual survey there was no concern related to finishes and site services. The campus is well maintained with proper landscaping in common areas.

Condition and Repairs

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, HVAC Installations etc. The inspection of key utility areas was done on a sample basis, and it did not reveal any cause of concern or ill maintenance in the operational building.

Below mentioned properties are undergoing upgradation / further development the budget and cost incurred details for the same are as follows:

For Completed Project -

Office Building (B1, B2, B3, B4, B5 B6, B9), Data Centre Building (B10), RG and Centre Court. The project has received full occupancy certificate. However, there is CAPEX (Upgrade cost) to the tune of approx. INR 76.00 million which shall be completed by Q4 FY25. Till date major repairs / upgrades / improvements to the tune of INR 302.68 million have been incurred.

For Under Construction / Future Development -

Data Centre Building (B7, B8, B9A & B11) – approx. INR 8,379.89 million CAPEX (Construction cost, project support services and approval cost) is to be incurred while the construction of the buildings (B7, B8, B9A & B11) is expected to be completed as specified earlier in the report.

Environmental Considerations

The Valuer has not carried out any investigations or tests or been supplied with any information from the Client or from any relevant expert that determines the presence or otherwise of pollution or contaminative substances in the subject or any other land (including any ground water).

For the purpose of assessing the vulnerability of the Project to any natural or induced disaster the location of the property with respect to risks pertaining to earthquakes, high winds/cyclone and flooding was studied. Mumbai where the Project is located falls in Seismic Zone III with moderate risk. The city faces low risk in terms of high winds or cyclones too. The Project is not likely to face any higher risk than the overall risk profile of the city. No hazardous activity was noted in the vicinity of the Project, which may expose it for any induced disaster.

The Project is located at a relatively higher elevation compared to its immediate surroundings, indicating low risk of flooding and perennial water logging.

Option or Pre-Emption Rights and Encumbrances

The project can have some encumbrances created in favor of the lenders in ordinary course of the business. Unless disclosed and recorded by the Client, the Project is considered to possess a good and marketable title and is free from any unusually onerous encumbrances with no option or preemption rights in relation to the assets, based on the information given in the Title Reports prepared by Saraf and Partners (hereinafter collectively referred to as 'Legal Counsel'). The Valuer has not checked and verified the title of the Project.

Revenue Pendencies

On the basis of the Title Reports prepared by the Legal Counsel and discussion with the Client, there are no revenue pendencies including local authority taxes associated with the Project or any compounding charges. No independent verification of this has been made from revenue authorities and reliance has been made on the Client information for the same.

Material Litigation

Based on discussions with the Client and Title Reports shared, there are no material litigation including tax disputes other than the litigation disclosed to the Valuer (which are specified in Annexure 7), relating to the Project or any compounding charges.

5.7 **TENANCY ANALYSIS**

Tenant Profile

As on 30th September 2024, Project Site has 57 tenants (for office & data centre facility) which include companies like Accenture Services Pvt. Ltd., Princeton Digital Group India Management Pt. Ltd., HDFC Bank Limited, etc. The Project Site's top 10 tenant accounts for ~78.7% of the Gross Rental income.

The top 10 Tenants as per Leasable areas is listed below: -

SI. No.	Tenant	Leasable Area (mn. sq. ft.)
1	Princeton Digital	1.69
2	HDFC	0.65
3	Accenture	0.44
4	Worley Parsons	0.31
5	Axis	0.21
6	GeP	0.20
7	UBS	0.20
8	Here Sol	0.19
9	IDFC	0.19
10	Tablespace	0.16
	Total	4.23

Table 5.6: Top 10 Tenants as per Leasable areas*

* Includes contracted areas for which rent may start at a future date

Top 10 Tenants as per Gross Rents are listed below: -

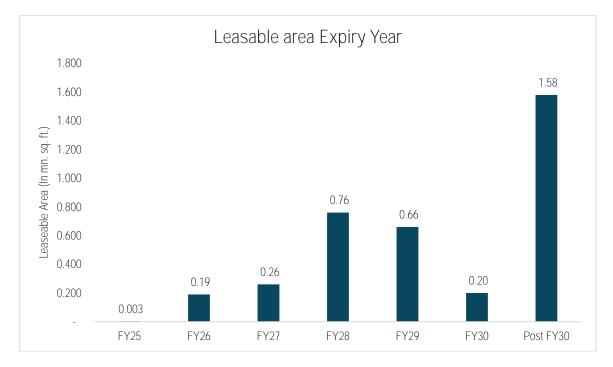
Table 5.7: Tenants as per Gross Rentals*

SI. No.	Tenant	Share of Gross Rentals
1	Princeton Digital	38.8%
2	HDFC	7.7%
3	Accenture	6.7%
4	DOW	5.0%
5	Worley Parsons	4.7%
6	GeP	3.4%
7	UBS	3.3%
8	Here Sol	3.1%
9	IDFC	3.0%
10	Tecnimont	2.9%
	Total	78.7%

* Includes contracted areas for which rent may start at a future date

Lease Expiry Analysis

The WALE of the property is 7.9 years based on area as shared by client, with 56.6% of occupied area expiring between year FY25 and year FY30 as shown in the chart below:



Escalation Analysis

The leases of the Project Site have typically seen rental escalation of 5% every year or 15% every 3 years.

5.8 **POWER DISTRIBUTION SERVICES**

In accordance with Section 14 (b) of the Electricity Act, 2003 read with Section 4(1) of the SEZ Act, 2005, entities that own and operate SEZ Parks are considered Deemed Distribution Licensee for supplying electricity to consumers within the SEZ area. Pursuant to the above regulations, Gigaplex Estate Private Limited also has the license to distribute power within the Project Site. The SPV has invested in the infrastructure to facilitate the distribution of the power to the customers (occupiers and operators within the subject properties). It procures power from Power generators supplying to the grid and then distribute it to the end consumers within the Project Site. The SPV is not allowed to expand the power distribution outside the limits of the SEZ, i.e., the Project Site in this case.

6 MARKET SCAN OF THE CITY AND THE MICRO-MARKET

6.1 INTRODUCTION

The valuation exercise takes into account the market performance and various other indicators that are relied upon the industry report which has been prepared by Jones Lang LaSalle India Property Consultants, who are appointed as an independent consultant by the Client.

6.2 CITY OVERVIEW

Mumbai, the financial capital of India, is a bustling metropolis that boasts a vibrant economy and is one of the key industrial hubs of India. Situated on the Western coast of the country, the city serves as a centre for commerce, trade, and finance. It houses the headquarters of numerous multinational corporations, top financial institutions, and major Indian companies. Additionally, it is home to Asia's oldest stock exchange – the Bombay Stock Exchange. Its strategic location, well-developed infrastructure, and connectivity through air, road, and rail networks make it a preferred destination for businesses. The city's robust economy is fuelled by various sectors, including finance, banking, information technology, manufacturing, entertainment, media, and services. Mumbai contributes ~5-6% to the overall GDP of the country and is also the top contributor to the country's exchequer, accounting for nearly 1/3rd of India's overall direct tax collections.

Mumbai's real estate market holds the distinction of being one of the most expensive in India. The capital values and rents in prime office submarkets rank among the highest in the country. However, despite these high costs, the market continues to exhibit strong activity levels. The office real estate market in Mumbai ranks as the third largest in India in terms of Grade A office stock, surpassed only by Bengaluru and Delhi NCR. The city's ability to cater to a diverse range of industries, attract top talent, and provide excellent business support services ensures that Mumbai continues to attract domestic as well as international businesses looking to establish or expand their presence in India.

6.3 INFRASTRUCTURE INITIATIVES

EXISTING PROJECT	COMPLETION TIMELINE	DETAILS	KEY IMPACT ZONES
Bandra Worli Sea Link	2009	5.6 km long, 8-lane wide bridge that links Bandra with South Mumbai.	SBD Central, BKC & Annex and BKC Outskirts
Sea Link to Bandra Kurla Complex (BKC) Connector	2021	604 meter long, two-lane flyover	BKC & Annex and BKC Outskirts
BKC – Eastern Express Highway Connector	2019	1.6 km connector from G Block of BKC to the EEH	BKC & Annex, BKC Outskirts and Eastern Suburbs
Western Express Highway (WEH)	2002	North-south 8-10 lane arterial road of 25.33 km	BKC & Annex, BKC Outskirts, Western Suburbs and Malad- Goregaon
Eastern Express Highway (EEH)	2003	23.55 km city express highway	BKC & Annex, BKC Outskirts and Eastern Suburbs

Existing infrastructure

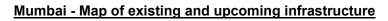
Eastern Freeway	2013	16.8 km long controlled-access highway	CBD, SBD Central and Eastern Suburbs
JVLR (Jogeshwari Vikhroli Link Road)	1994	10.6 km long 6 lane road connecting the WEH and EEH	Western and Eastern Suburbs and Malad- Goregaon
SCLR (Santacruz Chembur Link Road)	2014	6.45-kilometre-long (4.01 mi) arterial road connecting WEH and EEH	BKC Outskirts, and Eastern suburbs
Ghodbunder Road	NA	Key arterial road connected to the Western Express Highway at Ghodbunder and the Eastern Express Highway at Majiwada	Thane
Thane Belapur Road	NA	Major road connecting Thane and Navi Mumbai. The road has been widened to a total of 6 lanes	Thane and Thane-Belapur Road
Mumbai – Pune Expressway	2002	6-lane wide tolled expressway spanning a distance of 94.5 km	Thane-Belapur Road, Navi Mumbai Others
Western Line (Suburban Railway)	1867	Consists of 37 stations from Dahanu Road to Churchgate railway station.	CBD, BKC & Annex, BKC Outskirts, SBD Central, Western Suburbs, Malad- Goregaon
Central Line (Suburban Railway)	1853	Consists of 24 stations from Chhatrapati Shivaji Maharaj Terminus to Kalyan	CBD, SBD Central, BKC & Annex, BKC Outskirts, Western Suburbs, Eastern Suburbs, Thane
Harbour Line (Suburban Railway)	1910	The Harbour line is a branch line of the Mumbai Suburban Railway	CBD, SBD Central, Thane- Belapur Road and Navi Mumbai Others
Monorail Line 1 (Jacob Circle – Wadala)	2014	20.21 km line and is fully elevated	SBD Central
Chhatrapati Shivaji Maharaj International Airport	1942	It has two operating terminals spread over 750 hectares handling 950 aircraft per day.	Western Suburbs, Malad- Goregaon
Mumbai Trans Harbour Link (MTHL)	2024	A 22 km long bridge over the sea connecting Sewri and Nhava Sheva became operational in January 2024.	SBD Central, Thane Belapur Road, Navi Mumbai Others, Eastern Suburbs
MumbaiCoastalRoadProject(Phase1connectingWorli &MarineDrive)	2024	A 4.5 km stretch from Worli to Marine Drive was opened to traffic.	CBD , SBD Central

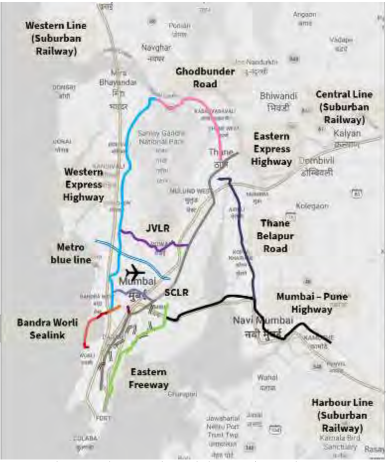
Upcoming infrastructure

Submarket of Thane-Belapur Road and Navi Mumbai Others will benefit from the proposed Navi Mumbai International Airport. A proposed airport would positively impact the real estate market in Navi Mumbai by improving the area's commercial value, mainly through generating employment opportunities. Furthermore, it will also ease the burden on Mumbai's Chhatrapati Shivaji International Airport (CSIA) which accounts for over 25% of the entire air traffic in India. Submarkets like CBD, SBD Central, Western Suburbs and Malad-Goregaon will benefit from the coastal road project. It will help improve the connectivity and reduce commuting time by 70%. Further, it will create easy access to the commercial hotspots of South Mumbai. Most importantly, it will decongest the expressway and local railways. This will lead to an uptick in the housing demand in the nearby suburbs and boost property prices

Upcoming Project	Completion timeline	Details	Key impact zones
Navi Mumbai International Airport	2025	It will be connected with Navi Mumbai Metro's Line 1 and with the proposed Mumbai Metro's Line 8 (Gold Line).	Thane-Belapur Road and Navi Mumbai Others
Goregaon Mulund Link Road	2028	12-km long road infrastructure project that will connect Mulund directly to Goregaon. Construction in 4 phases	Malad-Goregaon and Eastern Suburbs
Suburban corridor between Panvel- Karjat on CR	2025	5 stations of Panvel, Chikale, Mahape, Chowk and Karjat and will pass through 58 bridges	Thane-Belapur Road and Navi Mumbai Others
Suburban corridor link between Airoli- Kalwa on CR	2027	8 kms long elevated link between Airoli and Kalwa is crucial for decongesting Thane station in future.	Thane-Belapur Road, Navi Mumbai Others and Thane
Quadrupling of Virar-Dahanu road on WR	2025	8 new stations and several new structures, like station buildings at Virar, Vaitarna, Saphale, Kelve Road, Palghar, Umroli, Boisar and Wangaon-Dahanu road	Malad-Goregaon
Extension of Harbour Line between Goregaon- Borivali	2027	3-km elevated stretch over Malad to extend the existing harbour line	Malad-Goregaon

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024





Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Existing Metro Rail Lines - Mumbai

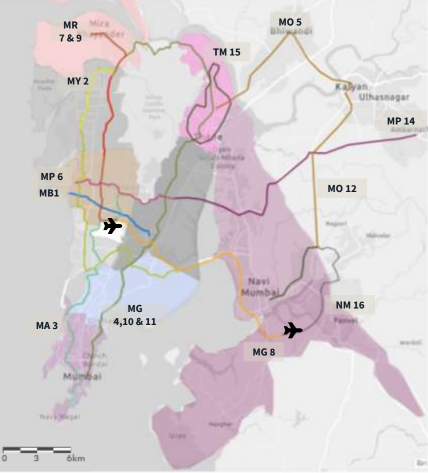
Existing Project	Completion timeline	Details	Key impact zones
Metro Blue Line 1 (Versova – Ghatkopar)	2014	11.40 km line is fully elevated and consists of 12 stations	Malad-Goregaon and Eastern Suburbs
Metro Red Line 7	2022	Dahisar – Andheri – CSMIA T1	Western Suburbs and Malad- Goregaon
Metro Yellow line 2A 2022		Dahisar – Andheri West	Western Suburbs and Malad- Goregaon
Metro Aqua line 3 (Phase 1)	2024	Aarey-Bandra	BKC & Annex, BKC Outskirts, Western Suburbs, Malad- Goregaon

Upcoming Metro Rail Lines - Mumbai

Completion of all the upcoming metro lines will benefit all the micro-markets of the city such as CBD, SBD BKC, SBD Central, Western Suburbs, Malad-Goregaon, Eastern Suburbs, Thane, and Navi Mumbai. The proposed metro aims to connect the areas that are not connected by the existing railway and enable commuters to reach the station within 500 m to 1 km. Residential developments in micro markets of Thane and Navi Mumbai will receive a boost, due to improved connectivity with the commercial hubs in the Western Suburbs and Malad-Goregaon

Upcoming Pr	roject	Completion timeline	Details	Key impact zones
Metro Aqua line 3 (Phase 2)	MA 3	2025	Colaba-Bandra	CBD and SBD Central, BKC & Annex, BKC Outskirts
Metro Green Line 4	MG 4,10,11	2025	Wadala – Kasarvadavali – Gaimukh	Eastern Suburbs and Thane
Metro Orange Line 5	MO 5	2025	Thane – Bhiwandi – Kalyan	Thane
Metro Pink Line 6	MP 6	2026	Lokhandwala – Jogeshwari – Kanjurmarg	Western and Eastern Suburbs,
Metro Gold Line 8	Metro Gold Line 8 MG 8		CSMIA T2 – NMIA (indicative)	Western Suburbs, Thane-Belapur Road, Navi Mumbai Others and Malad-Goregaon
Metro Red Line 9 MR 7 & 9		2025	Dahisar – Mira Bhayandar	Dahisar, Mira Road, Bhayandar
Metro Green Line 10	MG 4,10,11	2025	Gaimukh – Shivaji Chowk (Mira Road)	Thane
Metro Green Line 11	MG 4,10,11	2030	Wadala – CSMT	SBD Central and CBD
Metro Orange Line 12	MO 12	2027	Kalyan – Dombivali – Taloja	Navi Mumbai Others
Metro Magenta Line 14	MM 14	2027	Vikhroli – Badlapur (indicative)	Eastern Suburbs and Thane
Thane Metro	TM 15	2026	Raila Devi – New Thane (indicative)	Thane
Navi Mumbai Metro NM 16 Phase 2 & 3		2026-27	Belapur – NMIA Taloja – Khandeshwar	Thane-Belapur Road and Navi Mumbai Others

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024



Mumbai - Map of existing and upcoming metro line

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

6.4 MUMBAI - OFFICE SUBMARKETS

Submarket	Locations	Map of Mumbai office market
CBD	Nariman Point, Churchgate, Fort, Ballard Estate, Cuffe Parade	hbil Val Kaly
SBD Central	Lower Parel, Dadar, Worli, Prabhadevi, Parel, Mahalaxmi	Manon Malad
BKC & Annex	ВКС	Geregaon
BKC Outskirts	Kalina, Kurla, Bandra East, Santacruz East	Western Suburbs Thane- Belapur Bead
Western Suburbs	Andheri East, Jogeshwari, Andheri West	BKC & Annex Eastern Pendh
Malad- Goregaon	Goregaon, Malad, Borivali	SBD SuburNavi Mumbai Central
Eastern Suburbs	Powai, LBS Marg, Ghatkopar, Vikhroli, Mulund, Sion	
Thane	Wagle Estate, Ghodbunder Road	
Thane- Belapur Road	Airoli, Mahape, Khoparkhairane, Turbhe, Juinagar, Nerul, CBD Belapur	

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Key Submarkets – Development and Occupier Profile

CDD	Development Profile, CPD mainly comprises of groop like Marimen Daint, Calaba, Cuff-
CBD	Development Profile: CBD mainly comprises of areas like Nariman Point, Colaba, Cuffe Parade, Fort and Ballard Estate. CBD is still the home for large number of corporate headquarters. The Bombay Stock exchange, RBI and Mantralaya are located in CBD. The CBD houses old office buildings and lacks wide floor plates, modern amenities & car park slots. As a result, occupiers from the BFSI sector and Consulates with expansion in mind continue relocating to the SBD submarkets, especially the SBD Central & BKC submarkets. As CBD is surrounded by sea on three sides, there is little scope of horizontal expansion in this precinct and the only way for new real estate development is by going north. Historically, the submarket has seen demand for small office space from companies in the freight & forwarding, brokerage & law sectors. With the completion of the MTHL and Phase 1 of Coastal Road along with the impedning completion of the from Colaba-Bandra-SEEPZ complete metro line, some green shoots of demand for office space in CBD are likely going forward, but limited by lack of quality supply. Occupiers Profile: Some of the biggest companies in India like Reliance Industries Ltd, Larson & Toubro, and State Bank of India have their headquarters here.
	Developer Profile: Some of the key commercial developers/landlords in CBD are Embassy REIT, Raheja Group, Mittal Developers, and the Maker Group.
SBD Central	Development Profile: SBD Central essentially comprises Worli, Prabhadevi, and Lower Parel clusters. From being largely old-world mill areas, these micro-markets have been transformed into quality office and retail space. The submarket is a premium office market for occupiers from BFSI, Manufacturing, Media, and Consulting sectors. The submarket has attracted demand from occupiers moving out from the CBD over the years. Recent new quality developments – both completed and upcoming are attracting significant occupier demand and are considered best-in-class office projects. Occupiers Profile: There has been notable transaction activity from occupiers who relocated to expand outside the submarket. This included Mizuho Bank, Société Générale, General Atlantic, the Ethiopian Consulate, Antique Broking and AZB & Partners. Key occupiers include Consulting firms like Morgan Stanley and financial firms like HDFC and business groups like Hindalco. Developer Profile: Some of the key commercial developers present here are the Peninsula Group, K Raheja Corp, Lodha, Marathon, Urmi, Kamla, and Indiabulls/Nucleus Office Parks.
BKC & Annex	Development Profile: BKC lies in the centre of the city geographically, compared to CBD which lies in the southernmost tip of Mumbai. BKC provides an excellent alternative location for new MNCs as well as existing occupiers in south Mumbai. Aspects such as excellent infrastructure, modern buildings and amenities, and easy accessibility to the airport have contributed to the BKC submarket becoming the de facto CBD. Occupiers Profile: BKC is characterised by group of corporates which are inclined towards taking up large spaces in order to consolidate their operations. These corporates are largely new age companies mainly belonging to IT, Communications and Entertainment segment. Google, Netflix, Amazon and Cisco are some examples of the same. The BKC submarket is the sole submarket favoured by the new front office BFSI tenants (occupiers who did not previously have any presence in the city), based on the total transacted area. Some more recent BFSI tenants include First Rand Bank, First Gulf Bank, the CFA Institute, ICBC, SMFG and State Street Capital.

	Developer Profile: The key commercial developers present here are the Maker group, Wadhwa Group, Godrej, Nucleus Office Parks Mindspace REIT, K Raheja Corp, TCG, Parinee among others.
BKC Outskirts	Development Profile: essentially comprises of Kurla, Kalina, Kalanagar and CST Kalina Road. Occupiers Profile: There are select companies from technology, manufacturing & BFSI sectors that are cost-conscious yet seek close proximity to the BKC submarket. They generally expanded or relocated within the submarket during the time frame. Some examples are Magma Fincorp, AU Finance, Edelweiss and Crompton Greaves. Developer Profile: Key developers in this submarket are Brookfield, Kohinoor Group, Kalpataru, Kanakia, Piramal and Phoenix Mills. Major projects in this submarket are Equinox Business Park, Piramal Agastya Business Park, The Zillion, Kalpataru Inspire, Art Guild House.
Western Suburbs	Development Profile: Due to supply constraints and high price points in BKC and SBD Central, the areas such as Andheri-Kurla Road, Andheri East and Andheri West have seen good transaction volumes in the office segment. Areas like Andheri East offer good connectivity from and to both East and Malad-Goregaon. The Santacruz Electronic Export Processing Zone (SEEPZ) offers excellent facilities for IT firms. The major driver at SEEPZ is the accessibility to both central and western railway lines. In fact, the stretch is a mix of clients from various profiles. The submarket houses select quality office campuses and stand-alone buildings and rents are just half those of the BKC submarket and two-thirds of those in the SBD Central submarket. Occupiers Profile: The Andheri Kurla stretch has been a hub for manufacturing, professional services and logistics firms due to the corridor's central location and proximity to the airport. High demand from companies from industries like Consulting, Airlines, Non-BFSI professional services has created growth momentum for this submarket. Developer Profile: Some of the major commercial developers in this submarket are Kanakia Spaces, Satellite Group, Ajmera Group, Hiranandani and Lodha.
Malad- Goregaon	 Development Profile: The primary areas in this submarket are Goregaon East and Malad (both East and West). The Malad-Goregaon stretch has been synonymous with the IT/ITeS growth in Mumbai and due to its proximity to dense residential catchments has mushroomed as a major GCC and offshoring back-office destination for Mumbai. Occupiers Profile: Has witnessed GCC occupiers from the IT/ITeS and BFSI segments like Morgan Stanley, JP Morgan, BNP Paribas, First Source, and Deutsche Bank. Global back office operations of major consulting firms like E&Y, PwC and KPMG are also present here. Developer Profile: Key Developers in this submarket are Oberoi Realty, Nirlon Group, TRIL, K Raheja Corp and Raheja Universal. Key projects in Malad-Goregaon are Oberoi Commerz, Raheja Titanium, Nirlon Knowledge Park, Nesco IT Park and Mindspace Malad Spectrum.

Eastern Suburbs	Development Profile: The Eastern Suburbs extend from Sion to Mulund. Key areas are Vikhroli East, Vikhroli West, Powai and Kanjurmarg. The submarket houses build-to-suit buildings, business parks and an IT SEZ. Occupiers Profile: Occupiers from the tech, telecom and BFSI sectors such as Nokia Siemens, JP Morgan, Accenture, Wipro, Capgemini, Amazon and Link Intime. Developer Profile: Major developers in East Suburbs are Godrej Construction, Hiranandani/Brookfield, Supreme Housing, K Raheja Corp, L&T and Embassy REIT. Key Projects in this submarket include Brookfield Hiranandani development, Godrej One, Godrej Two Godrej IT Park, Delphi, 247 Park, Supreme Business Park, Raheja Cignus and L&T Business Park.
Thane	Development Profile: Key areas in Thane submarket include Wagle Estate, MIDC, Pokhran Road 1 & 2 and Ghodbunder Road. The Thane submarket is less favoured by new entrants wishing to set-up office space when they enter the Mumbai region. It otherwise is an emerging office submarket that attracts cost conscious back-office occupiers. Occupiers Profile: Mostly occupiers from the IT/ITeS sector, such as TCS, Quintiles Research etc Developers Profile: Major commercial developers in Thane are Kalpataru, G Corp, Ashar Group, Lodha and Hiranandani. Key projects in Thane are Ashar IT Park, Kalpataru Prime, G Corp Tech Park, Lotus Park and Zenia
Thane Belapur Road	Development Profile: Key areas in this submarket include Airoli, Thane-Belapur Road, Turbhe, Mahape, Nerul, Juinagar and Belapur. With limited growth and expansion opportunities within the main city, this submarket has emerged as an answer for good quality spaces with large floor plates. Well planned and connected wide roads and proximity to a dense residential catchment have been the major growth drivers for this submarket. The development of the upcoming Airport, new metro lines and the operational Mumbai Trans Harbour Link (MTHL) in Thane-Belapur Road have further boosted the demand for office space here. Occupiers Profile: Major occupiers in this corridor include Accenture, Cognizant, Capgemini, L&T Infotech, Jacobs Engineering. Most active occupiers are from the IT/ITeS, telecom and healthcare, consulting, and manufacturing/industrial segments. Developer Profile: Key commercial developers in this submarket are Mindspace REIT, L&T, Aurum, Capitaland, Reliable Infra and Rupa Group.

Mumbai Office Real Estate Market Highlights Q3 2024

- In Q3 2024, gross leasing activity was recorded at 3.10 million sq ft, up by 38.7% q-o-q. This was also higher by 110.5% y-o-y. For Jan-Sep 2024, gross leasing activity was recorded at 7.45 million sq ft, which has already surpassed the full-year 2023 numbers. This was also a historic high number among all the previous performances of January-September period for any calendar year.
- Malad-Goregaon (30%) witnessed the highest leasing activity followed by SBD Central (23%) and Western Suburbs (15%) in Q3 2024. The gross leasing activity was up by 60.9% y-o-y in the first nine months of 2024 with Malad-Goregaon submarket leading the pack (25%) followed by SBD Central (15%) and Thane-Belapur Road (13%) submarkets. The

BFSI sector led the Q3 leasing activity with a 29.9% share followed by a wider variety of tenant categories. The quarter recorded few large deals in the Malad-Goregaon, SBD Central and Thane-Belapur Road submarkets.

- Net absorption in Q3 2024 was 1.99 million sq ft, up by 10.2% q-o-q and 31.8% y-o-y, mainly driven by the strong demand in the Malad-Goregaon and SBD Central submarkets with their shares at 37.3% and 34.0%, respectively.
- New supply in Q3 2024 was 2.29 million sq ft, up by 24.5% q-o-q; primarily led by the Malad-Goregaon submarket with a 68.7% share.
- With improved quarterly net absorption during Q3 2024, the vacancy level declined by 30 bps q-o-q to 17.4%, marking the lowest vacancy in the city in 18 quarters.
- In Q3 2024, the overall rents in the city increased slightly q-o-q, backed by new completions and rental appreciation in superior grade buildings across all submarkets.
- Investment appetite continued to remain strong as investors and funds were actively looking for sustainable quality Grade A office development and at the same time they were keen to take over stressed assets. During the quarter CapitaLand IndiaTrust completed the acquisition of the second building in the Aurum Q Parc project located in Mahape for INR 6,760 million indicating strong demand from investors to acquire Grade A assets.

Economy & Demographics

Mumbai is the headquarters for most of India's public sector banks and insurance companies. The city houses the country's central bank, National Stock Exchange, and Securities and Exchange Board of India (SEBI) along with several other prestigious government organisations. The strength of the city lies in its diversified economic base, with sectors such as BFSI, consulting, pharmaceutical, IT, and manufacturing. The city's two ports handle more than one-third of India's foreign trade, while all the firms based in the city, combined, declare nearly 60% of the country's customs duty collections.

As India's financial centre, Mumbai represents the country's rapid economic development. Forty percent of Indian taxpayers reside in Mumbai, and it is home to half of India's international trade activities. Furthermore, Mumbai's per capita income is almost double that of India's. Home to over 2 crore people, it serves as the nerve centre of global economic linkages in India, is home to major corporate headquarters, acts as a hub for institutional investor decision-makers, and attracts significant foreign investments and business partnerships. It is also home to an airport with the second-highest number of international passengers in the country, the busiest port system in the country, and the two largest regional stock exchanges where large Indian firms are listed.

Mumbai is also a hub for small businesses with national and international reach. This includes the design, fashion, tourism, and jewellery sectors, where the more informal network of entrepreneurs has continually strengthened Mumbai's brand overseas. The city is home to South Asia's biggest cultural industry — Bollywood. The film and entertainment sectors are the most advanced and globally appealing creative industries, generating healthy revenue and contributing noticeably to the city's GDP.

City Market Trends

	TOTAL		NET ABSORPTION (MN SQ FT)		VACANCY %		
	STOCK (MN SQ FT)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)
Overall	134.5	1.99	10.2%	131.8%	17.4%	-30 bps	-70 bps
CBD	5.0	0.00	-	-	8.6%	0 bps	-70 bps
SBD Central	18.9	0.68	150.0%	133.3%	21.1%	150 bps	360 bps
BKC & Annex	10.2	0.10	-208.0	98.4%	7.2%	10 bps	20 bps
BKC Outskirts	6.4	0.02	-76.4%	9.0%	11.7%	-30 bps	-250 bps
Western Suburbs	20.6	0.12	993.5%	152.9%	16.2%	-50 bps	-10 bps
Malad- Goregaon	21.5	0.74	340.5%	3757.7%	18.3%	280 bps	530 bps
Eastern Suburbs	17.7	0.12	-82.6%	125.5%	16.7%	30 bps	250 bps
Thane	9.7	0.21	5246.0%	133.2%	17.6%	-220 bps	-20 bps
Thane- Belapur Road	20.3	-0.06	-111.5%	-25.2%	16.6%	30 bps	-590 bps
Navi Mumbai Others	4.2	0.07	-52.0%	108.0%	52.3%	-160 bps	-510 bps

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Supply, Demand Trend

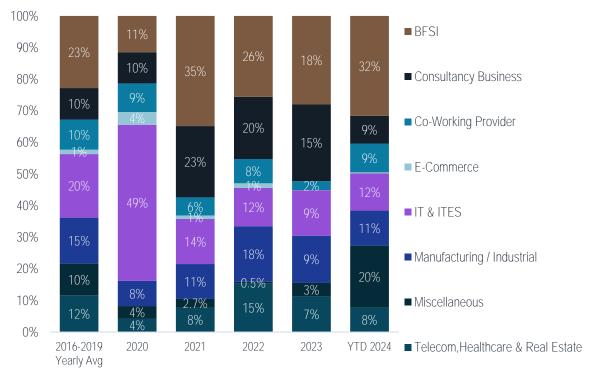
10.0 28% 9.0 16.7% 20.5% 16.8% 22.3% 8.0 0.0 0.0 24% 16.5% 19.7% 17.5% 20.6% 20.6% 7.0 2.7 18.1% 18.0% 20% 17.4% 0.60.70.70.70.80.90.90.90.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.00.0<l <u></u> 16% 16% 12% A 5.9 9 6 6.3 5.4 2.2 . م 9 8% З. 1 С. 2.0 4% 1.0 0.0 0% 2016 2017 2018 2019 2021 2023 YTD 2024F 2025F 2026F 2020 2022 2024 New Supply (LHS) Net Absorption (LHS) -Vacancy (RHS)

Total Completions, Net Absorption and Vacancy Rate

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

%

Leasing Activity



Occupier share in gross leasing activity

The office leasing activity during the quarter was 3.1 million sq ft, up by 38.7% q-o-q. In the first three quarters of 2024, leasing activity reached 7.4 million sq ft, surpassing the full-year 2023 numbers. In Q3 2024, the BFSI sector led with a 29.9% share of the quarterly leasing activity. In the first nine months of 2024, BFSI sector again dominated with a share of 31.6% with the other occupier segments having similar shares, showing a well-diversified occupier demand in the city. All the major pre-commitments remained intact.

Leasing activity was dominated by the strong performance of domestic firms, which accounted for over 50% of the overall leasing activity in Q3 2024. The trend of end-user deals in managed office spaces continued during the quarter. Office space leasing activity during the quarter was mostly driven by large to medium-sized deals.

In recent times, the city has witnessed increased demand by the occupiers from data centres, medical technology, health analytics, online education, gaming, pharma, and FMCG sectors. We expect vacancy levels to decline further in the medium term as we expect healthy space take-up in the upcoming premium grade projects.

Vacancy

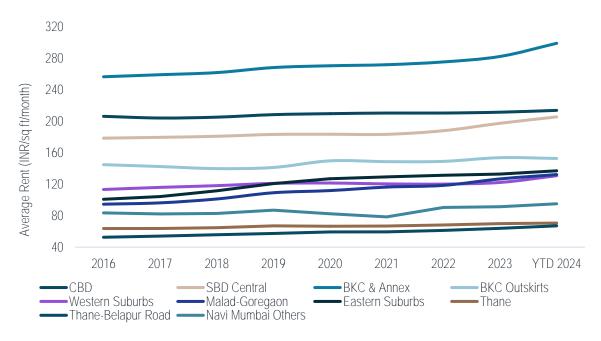
The vacancy rate recorded a fall of 30 bps q-o-q, taking the vacancy rate to 17.4% during the quarter. Most submarkets witnessed a fall in the vacany rates except Malad-Goregaon, Eastern Suburbs and Thane-Belapur Road.

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Submarkets Rents

	GROSS RENT (INR/SQ FT/PM) GFA				
	Q3 2024	Q-o-Q Change	Y-o-Y Change		
Overall	144.0	1.8%	5.9%		
CBD	213.5	0.3%	1.2%		
SBD Central	205.3	2.4%	7.8%		
BKC & Annex	298.6	2.6%	7.0%		
BKC Outskirts	152.6	0.6%	-0.4%		
Western Suburbs	130.6	3.8%	7.9%		
Malad-Goregaon	132.1	1.2%	10.2%		
Eastern Suburbs	136.9	1.4%	3.4%		
Thane	70.6	0.5%	2.5%		
Thane-Belapur Road	67.1	0.1%	7.6%		
Navi Mumbai Others	95.0	3.5%	4.1%		

Submarket wise Gross Rents



Source: JLL Research and REIS

Note: Mindspace REIT micro markets, the rentals are the basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement, and other parameters.

New Supply

A supply of 2.3 million sq ft came on stream in Q3 2024, largely driven by a couple of largesized projects in the Malad-Goregaon and SBD Central sub-markets. The Eastern Suburbs sub-market also recorded a supply of 0.2 million sq ft. The pace of the construction activity continues to remain at optimum levels. Some of the key projects that became operational during the quarter were Oberoi Commerz 3 Phase 3 (1.6 million sq ft) in Goregaon, Ascentia (0.5 million sq ft) in Worli, and The Gateway (0.2 million sq ft) in Mulund.

By the end of 2026, overall stock is expected to see an addition of around 18 million sq ft of Grade A space, with Eastern Suburbs, Thane-Belapur Road and Western Suburbs combining to account for around 72% of the future supply.

Regulatory Update

The Mumbai Development Plan 2034, which was approved by the Government of Maharashtra at the beginning of 2019, increased the floor space index (FSI) for commercial projects in Mumbai. The FSI in the island city's CBD and SBD Central submarkets increased to 5 from 3 and for BKC & Annex, Western Suburbs, Malad-Goregaon, and Eastern Suburbs, the FSI increased to 5 from 2.5. FSI is the ratio of the total area to the built-up area. A higher FSI meant developers were able to build more on a given plot simply by adding floors. This, in turn, led to the Mumbai office market witnessing increased launches of new projects which will lead to the city receiving substantially more office supply than usual in the medium- to long term. In December 2019, the state government granted clearance on the master plan for various types of land developments proposed in Wadala. Metropolitan Region Development Authority plans to lease 177 hectares of available land parcels in Wadala, SBD Central. Schools, colleges, commercial centres and residential complexes will be set up here on the lines of development in BKC. Apart from developing a second business hub, it will be a transitoriented development (TOD) since Mumbai Monorail, Mumbai Metro, BEST and interstate bus terminals are already located here. As BKC comes under the airport funnel zone — a restricted region — developers were previously unable to increase the height of buildings. However, that will not be the case when developing Wadala land in the future. Lessees will be provided FSI of 4 for the development of land here. Interested parties will be able to lease these plots for 80 vears.

<u>Outlook</u>

A total of nearly 3.0-3.5 million sq ft of office space is scheduled to be completed in the remainder of 2024.e. Total net absorption for the full year of 2024 is expected to be around 7.5-8.0 million sq ft as quality projects will continue to witness healthy demand from occupiers. Demand is expected to be driven by the BFSI, Consulting, and manufacturing sectors. As absorption outpaces supply, vacancy levels are expected to go further down by 2024-end. Capital values are expected to rise faster than rents due to rising investor interest, leading to a compression of yields in key submarkets for quality assets.

6.5 MICRO MARKET: THANE-BELAPUR ROAD

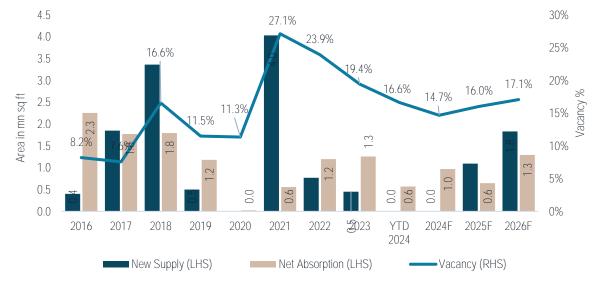
The Mindspace Airoli West project lies in the Thane-Belapur Road micro market.

Supply, Demand Trend

This submarket primarily includes Airoli, Ghansoli, Mahape, Rabale, Turbhe, Nerul and Juinagar. Majority of the leasing activity in Thane-Belapur Road comes from these corridors. It includes large scale IT parks, SEZs and projects with large floor plates and modern amenities which suit the requirements of medium to large occupiers especially from the IT/ITeS and BFSI back-office segments. Post-pandemic this submarket has seen increased demand from segments like flex, life-sciences and Global Capability Centres (GCCs) across occupier segments. Major occupiers include Accenture, Capgemini, L&T Infotech, GEP Worldwide, UBS etc.

Major developers that have presence in this submarket are Mindspace REIT, Capitaland, Aurum Ventures, Reliable Space, Tata Realty, Rupa Developers and Greenscape Developers. The current vacancy in the submarket is 16-18% and rents at which the transactions have gone through, range from INR 50-70 per sq ft per month. Prior to the pandemic, the demand in the submarket kept abreast with the supply and contributed to the highest share in the city's leasing activity from 2017 to 2019. During the pandemic, the submarket did witness a few exits leading to a rise in vacancy levels. Currently, the Thane-Belapur is witnessing increased leasing activity mainly due to the increased demand and availability of viable options for occupiers. We expect increased demand from the IT/ITeS, and BFSI segments and also from GCCs of other occupier segments which is likely to keep the vacancy levels in check and support upward-looking rental movement.

This submarket is characterized by large campus-style SEZ and IT developments along with captive buildings and has emerged as a hub for occupiers from technology and financial services. In more recent times, the submarket has seen demand from the occupiers from other industries like Manufacturing and life sciences in terms of setting up their Global Capability Centres. The submarket offers world-class office buildings in IT Parks and SEZs. These buildings offer the perfect setup for IT/ITeS and BFSI back offices with large floor plates, modern amenities, good social and physical infrastructure, and multilayer security systems. Thane-Belapur Road has witnessed strong demand from IT/ITeS companies and BFSI back offices as they require larger office space at relatively cheaper rents. It remains the premier back-office and IT destination for major global occupiers with its residential catchment, excellent physical and social infrastructure along affordable rents providing the right incentives for tech firms to set up a significant presence here. IT/ITeS tenants accounted for a major chunk of the leasing activity in the past few years. However, in the future along with IT/ITES, BFSI and Co-working operators with back-to-back leasing are expected to dominate the leasing activity in Thane-Belapur Road.

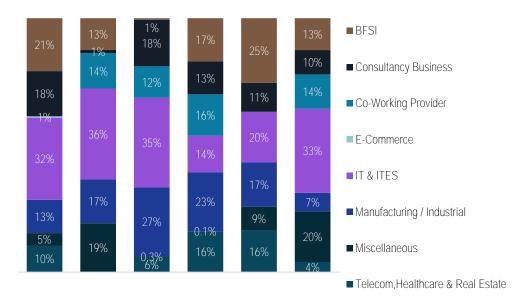


Total Completions, Net Absorption and Vacancy Rate

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Leasing Activity

The submarket witnessed a leasing activity of 408,529 sq ft in Q3 2024, up by 15.2% q-o-q and up by 75.6% y-o-y. Physicians Interactive leased 58,859 sq ft in Q Parc, L&T Technology Services leased 93,640 sq ft in Mindspace Airoli East while Inventurus Knowledge Solutions leased 54,224 sq ft in Mindspace Airoli East. Thane-Belapur Road is one of the most favoured submarkets amongst IT/ITeS occupiers as it offers a good supply of quality space with large floor plates, ideal for consolidating and expanding within the campus.



Occupiers share in gross leasing activity.

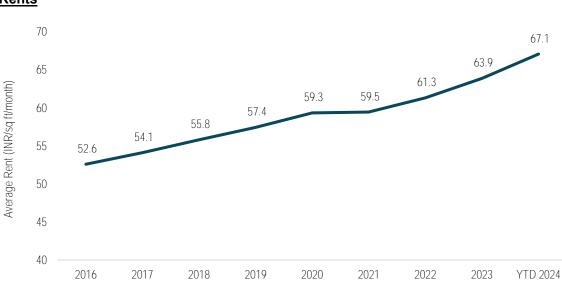
Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Supply

No new supply addition was recorded during the quarter, keeping the stock unchanged at 20.3 million sq ft. Thane-Belapur Road remains among the largest submarkets in the city, accounting for a 15.1% share of the total city Grade A office stock.

Vacancy

The vacancy rate increased slightly by 30 bps q-o-q to 16.6% due to select tenants exits in the quarter as part of their consolidation exercises. However, good-quality projects by prominent developers continued to exhibit single-digit vacancies.



Rents

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Note: Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters.

The average rent in the submarket stood at INR 67.1 per sq ft per month in Q3 2024, registering a y-o-y increase of 7.6%. Thane-Belapur Road remains a much more affordable alternative than Thane for IT/ITeS occupiers. Prominent projects, such as Mindspace REIT Airoli, Gigaplex, and Loma IT Park, were seeing deal closures in the range of INR 58–62 per sq ft per month.

Prominent Lease Transactions within the Micro-Market

00101	Delow are some of the lease transactions withessed in the micro-market.									
SI. No.	Occupier Name	Name of the Building	Location	Area Leased (sq. ft.)	Lease Rentals (INR per sq. ft. per Month)	Transacted Period				
1	L&T Technology Services	Mindspace Airoli East Building 3	Thane- Belapur Road	93,640	67	Q3 2024				
2	Physicians Interactive	Q Parc Phase 1	Thane- Belapur Road	58,859	56	Q3 2024				
3	Inventurus Knowledge Solutions	Mindspace Airoli East Building 5 & 6	Thane- Belapur Road	54,224	64	Q3 2024				
4	ICICI Securities	Mindspace Juinagar-3	Thane- Belapur Road	46,168	49	Q3 2024				

Below are some of the lease transactions witnessed in the micro-market.

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The lease transactions in the Thane-Belapur Road micro market are recorded in the range of INR 50 – 80 per sq. ft per month. The lease transactions in Airoli West location where the Project is located are in the range of INR 55 to 65 per sq. ft per month. Market rent for Mindspace Airoli West Project has been considered in line with the achievable market rent for completed buildings at INR 58.9 per sq. ft per month.

Project Site is **Mindspace Airoli West** which is one of the known developments for IT/ITeS companies located in the Thane-Belapur Road micro market at Airoli in Navi Mumbai City. The Project is a part of **Mindspace Business Parks REIT** (Mindspace REIT) portfolio. The location has excellent connectivity to residential locations and social infrastructure too.

The project offers Grade A, IT SEZ and non-SEZ space with good amenities and facilities. There are prominent clients in the larger campus. and is a preferred office space in this micro market due to the quality of buildings, ease of connectivity and nature of campus development. Considering the past transactions in the city and Project attributes in terms of size, occupancy profile, micro market trend etc. the cap rate has been arrived for the Project.

SR. NO.	CITY	PROPERTY NAME	LOCATION	MICRO MARKET	LEASABLE AREA (SQ FT)	CAPITAL VALUE (INR PER SQ FT)	NET YIELD	TRANSACTED PERIOD
1	Mumbai	One BKC	BKC, Mumbai	BKC & Annex	~700,000	35,000- 36,000	8.00% - 8.25%	2019
2	Mumbai	Equinox Business Park	Kurla, Mumbai	BKC Outskirts	~1,250,000	19,000 - 20,000	8.25% - 8.50%	2018

Indicative Cap Rates for Key Office Sector Investment deals

SR. NO.	CITY	PROPERTY NAME	LOCATION	MICRO MARKET	LEASABLE AREA (SQ FT)	CAPITAL VALUE (INR PER SQ FT)	NET YIELD	TRANSACTED PERIOD
3	Mumbai	Express Towers	Nariman Point	CBD	~472,377	40000 - 43,000	7.25% - 7.75%	2021
4	Chennai	Sandhya Infocity	Navalur	PBD OMR	~1,418,174	5,500 - 6,000	8.00% - 8.50%	2021
5	Chennai	Global Infocity	Perungudi	SBD OMR	~2,700,000	8,500 - 9,000	7.75% - 8.00%	2018
6	Chennai	One India bulls Park	Ambattur	PBD West	~1,900,000	4,500 - 5,000	8.00% - 8.50%	2018
7	Hyderabad	Phoenix aVance Building 6	HITEC City	PBD West	~640,000	7,500 - 8,000	9.00% - 9.50%	2021
8	Hyderabad	Phoenix Aquila Tower A	Gachibowli	PBD West	~1,180,000	8,200 - ,8700	8.00% - 8.25%	2021
9	Hyderabad	Waverock	Gachibowli	PBD West	~2,350,000	7,200 - 7,700	8.00% - 8.25%	2017
10	Pune	E Park 2	Kharadi	SBD East	~180,000	7,000-9,000	7.75% - 8.00%	2022
11	Pune	WTC Tower A	Kharadi	SBD East	~28,342	10,000- 11,500	7.50% - 8.00%	2019
12	Bengaluru	Prestige RMZ Star Tech	Bangalore	SBD East	~1,370,000	-	7.60% - 7.80%	2022
13	Bengaluru	Embassy Tech Village	Bangalore	SBD East	~9,100,000	9,500 - 11,000	8.00% - 8.25%	2020
14	Gurgaon	One Horizon Centre	Gurgaon	SBD East	~421,134	22,000 - 24,000	8.00% - 8.25%	2020
15	Mumbai	Godrej BKC	ВКС	BKC & Annex	~200,000	40,000 - 45,000	8.00 - 8.50%	2023
16	Mumbai & Gurgaon	Downtown Powai & Candor G1	Powai & Sohna Road	Eastern Suburbs & Sohna Road	~2,700,000 + ~3,700,000	Enterprise value INR 11,225	7.90- 8.20%	2023
17	Chennai	Embassy Splendid TechZone	Pallavaram- Thoraipakka m Road	PBD OMR	~1,400,000 (Completed) +1,600,000 (UC)+2,000, 000 (Proposed)	Enterprise value INR 1,269 Cr. (61% economic interest)	8.50% on the completed portion 10% on the u/c portion	2024

The Cap Rate applied to arrive at the terminal value of the property is 8.00%.

<u>Outlook</u>

Over the next three years, the Thane-Belapur Road submarket is likely to add about 2.9 million sq ft of Grade A supply. As a result of this continuous infusion of supply into the submarket, rents are expected to remain stable or rise marginally, driven by a few marquee projects. Tech occupiers along with occupiers from the manufacturing segment and managed flex players are likely to be the mainstay of demand in this submarket.

7 MARKET VALUE ESTIMATE

7.1 ADOPTED PROCEDURE

The market practice in most commercial/ office developments involves contracting tenants / occupiers in the form of pre-commitments at sub-market rent to increase attractiveness of the property to prospective tenants - typically extended to anchor tenants. Additionally, there are instances of tenants paying above-market rent for certain properties as well (primarily owing to market conditions at the time of contracting the lease). In order to arrive at a unit value for these tenancies, the Valuer has considered the impact of such sub/above market rents on the valuation of the Project.

For the purpose of this valuation exercise, the Valuer has analyzed the tenancy details provided by the Client, to identify variances vis-à-vis prevailing market/marginal rent. Each lease is assessed separately for below aspects, for the rent over a 10-year time horizon:

- The rent rolls (and the corresponding lease deeds on a sample basis) were reviewed to identify tenancy characteristics for the asset. As part of the rent roll review, major tenancy agreements belonging to top 5 tenants were reviewed on a sample basis.
- Title certificates, architect certificates and other related documents as mentioned in relevant sections of the report were reviewed for validation of area details, ownership interests of the Project.
- Physical site inspections were undertaken to assess the status of the Project.

7.2 CASH FLOW PROJECTIONS

The cash flows for the Project has been projected separately for each lease, to arrive at their respective value estimates.

Net Operating Income (NOI) has primarily been used to arrive at the value of the Project. The projected future cash flows from the Project are based on existing lease terms for the operational leases till the expiry of the leases or re-negotiation, whichever is earlier, following which, the lease terms have been aligned with market rents achievable by the Project.

For vacant area and under-construction/future development area, the achievable market rentled cash flows are projected factoring appropriate lease-up timeframe for vacant/underconstruction/future development area. These cash flows have been projected for 10-year duration from the date of valuation and for 11th year (for estimation of terminal value based on NOI). These future cash flows are then discounted to present-day value (valuation date) at an appropriate discount rate. Each lease is assessed separately for below aspects, for the rent over a 10-year time horizon:

- Projecting the rental income for identified tenancies up to the period of lease expiry, lockin expiry, escalation milestones, etc. whichever is applicable. In the event of unleased spaces, market-led rent is adopted with suitable lease-up time.
- Generating a market led rental income stream for identified tenancies for the time period similar to the cash flows drawn in the aforementioned step.
- Computing the monthly income based on rent projected above and translating the same to quarterly income (for the next 10 years and 11th year is considered for calculation of terminal value).

Further, to arrive at the total value of the leased spaces (from base rentals), appropriate revenues and operational expenses are projected on quarterly basis. Some of such adjustments on revenue and operational expenses are presented in the table on the following page:

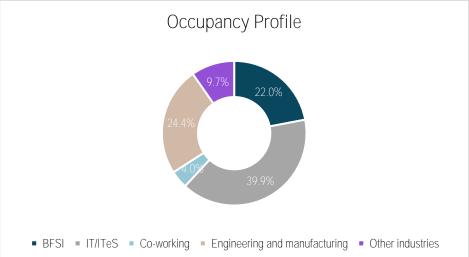
Parameters	Description / Basis
Parking Income	Based on income inputs provided by Client for the leased spaces and market assumption taken for vacant spaces
Miscellaneous Income	Based on income inputs provided by Client for the Project
Insurance	Based on insurance outflow (if any) provided by Client
Annual Lease Rental / Property Taxes	Based on annual lease rental / property tax assessed for the Project as provided by Client
Asset Management Fee	Considered as a recurring expense (in case of an external management team) as a percentage of the lease rental income as per the agreement between respective assets and its asset manager.
Margin on CAM	Based on the operational revenues and expenses of the respective assets to understand the recurring, non-recurring, recoverable and non-recoverable expenses and accordingly modelled the common area maintenance income and operational expenses for the asset.
Revenue Escalation	Based on market-led annual escalation on the market rent
Rent Free Period	Based on the trend prevalent in the submarket, appropriate rent-free periods from lease commencement date (for future / new leases) are considered
Brokerage	Based on prevalent market dynamics, brokerage for future / new leases are considered
Fit-Out Income	Based on fit-out rent (if any) provided by Client till lease expiry of applicable leases (same is not capitalized)
Transaction Cost on Exit	Considered as a percentage of the terminal value after aforesaid adjustments

		_			_
Table 7.1: Ad	iustments on	Revenues	and ()	nerational I	- ynenses
100101.1.70	juotinonto on	1101011000		poradonari	

7.3 ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE

Occupancy profile of the project is as follows: -

- ~ 39.9% of the space is taken by IT / ITeS sector
- ~24.4% taken by Engineering and manufacturing
- ~22.0% by BFSI
- ~9.7% taken by other Industries
- ~ 4.0% by Co-working



7.4 KEY ASSUMPTIONS AND INPUTS

The table below presents key assumptions and/or inputs used in the cash flow configuration used for providing Valuation of the Project.

Parameters	Assumptions / Inputs	Remarks / Basis
Cash Flow Period		
Valuation Date	30-September-2024	As per workings
Cash Flow Period	10 years	As per workings
Cash Flow Exit Period	30-September-2034	As per workings
Asset Details		
Total Leasable Area	Refer Table 5.4	As per the information provided by the Client
Leased Area	Refer Table 5.4	As per the information provided by the Client
Vacant Area / Vacancy	0.81 mn. sq. ft. (~16.2%)	As per the information provided by the Client
Vacancy Allowance	2.0 %	As per market benchmarks for large scale Grade A office projects
Area to be Leased	0.81 mn. sq. ft. (~16.2%)	As per the information provided by the Client
Rent Free Period for Existing Lease Rollovers	2 months	As prevalent in the micro-market for Grade A properties, the rent free period for existing lease rollovers is two months.
Rent Free Period for New Leases	 Office and Center Court- 4 months B5 – 6 months Data Centre- 3 months 	As prevalent in the micro-market for Grade A properties, the rent free period for new leases varies between 3-6 months.
Estimated Leasing Period	Not Applicable for this property	
Construction Related Assumptions		
Approx. Demarcation Cost to be incurred	INR 120.84 mn	As per the information provided by the Client
Approx. upgrade cost to be incurred	INR 76.00 mn	As per the information provided by the Client
Estimated Completion Date for Incurring the Expenditure	As specified in section 5.6	As per the information provided by the Client
Estimates of already carried out major repairs / improvements / upgrades	INR 302.68 mn	As per the information provided by the Client.
Revenue Assumptions		
Lease Rentals	Actual rentals as per the Rent Roll including additional charges (if any)	As per the information provided by the Client

Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed Blocks

Parameters	Assumptions / Inputs	Remarks / Basis
Rent Escalation	 Escalation in rentals as per the Rent Roll for the validity period of the leases: B1,B2,B3,B4,B5, B6,B9 and Centre Court – 5.0% per annum B10 (Data Centre) – 5.0% per annum 	As prevalent in the market
Market / Marginal Rent – Office for FY25	 B1,B2,B3,B4,B5, B6,B9 and Centre Court - INR 58.9 per sq. ft. per month B10 (Data Centre) - INR 79.8 per sq. ft. per month 	The lease transactions in Grade A office space in the said micro market are recorded in the range of INR 55 – 65 per sq. ft. per month for last 5 years. The asking instances are observed in the range of INR 60 - 70 per sq. ft. per month. Please refer section 6.5 Based on the market benchmarking of recent leases on aspects such as location, size of transaction, type of development etc. the achievable rent for the Project is derived.
Market / Marginal Rent – Amenities for FY25	Not Applicable	
Market Rent - Car Parking Space for FY25	INR 2,100.00 per CPS per month	The Grade A offices offers car parking rates in the range of INR 1,500 – 2,500 per slot per month. Based on the market benchmarking of recent leased rates within the micro-market, the achievable car park rate for the Project Site is derived.
Market / Marginal Rent - Food Court for FY25	INR 69.55 per sq. ft. per month	The lease transactions of food court in Grade A IT park in the said micro market are recorded in the range of INR 65 – 75 per sq. ft. per month for last 5 years. The asking instances are observed in the range of INR 70 - 80 per sq. ft. per month.
Market / Marginal Rent – Kiosk for FY25	INR 337.05 per sq. ft. per month	The lease transactions of kiosk in Grade A IT park in the said micro market are recorded in the range of INR 330 – 350 per sq. ft. per month for last 5 years. The asking instances are observed in the range of INR 340 – 360 per sq. ft. per month.
Market / Marginal Rent – Terrace for FY25	Not Applicable	
Other Income	1.0% of base rentals	As prevalent in the market, we consider a normalized level of other income for future. Hence, we have considered other income at 1.0% of

Parameters	Assumptions / Inputs	Remarks / Basis
		base rental income. Other income includes components from Events, Telecom Towers, Pop-ups
Market Rent Growth from FY26	5% per annum	As prevalent in the market
Parking Rent Growth from FY26	5.0% per annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5.0% per annum for the Project
Lease Tenure	9 years	As prevalent in the market
Target Efficiency	76%	Recent re-leasing suggest that the Client has leased the same premises at relatively lower efficiency and received higher rentals for the same carpet area. Going forward, for leases which will expire during the next 10 years, we have considered an efficiency at 76.0% or actual, whichever is lower
Maintenance Services Income / CAM Income for FY25	 Office - INR 12.98 per sq. ft. per month Data Centre INR 2.10 per sq. ft. per month 	The CAM income in the Project is in- line with market trend and is as provided by Client
Operating Cost Assumptions		
Brokerage - New Leases	 Office - 4 months on base rent B5 – 2 months on base rent Data Centre - 3 months on base rent 	As prevalent in the market
Brokerage - Renewals / Release	2 months on base rent	As prevalent in the market
Maintenance Services Cost for FY25	 Office- INR 10.43 per sq. ft. per month Data Centre – INR 1.05 per sq. ft. per month 	As shared by client and as prevalent in the market
Property Tax for FY25	INR 2.04 per sq. ft. per month	As shared by client and as prevalent in the market
Insurance for FY25	INR 0.39 per sq. ft. per month	As shared by client and as prevalent in the market
Cost Escalation	3.0% per Annum	As prevalent in the market.
CAM Escalation (Income + Expense)	5.0% per Annum	As prevalent in the market.
Other Assumptions		
Transaction Cost on Sale	1.0% of Terminal Value	As prevalent in the market

Parameters	Assumptions / Inputs	Remarks / Basis
Other Operating Expenses	2.0% of Base Rent + Car Parking Charges if any	As prevalent in the market
Property Management Fees	3.5% (Base Rent + Car Parking Charges + Fit out Rent + Other Operating Income if any)	As prevalent in the market
Discounting Rate / WACC	Suggestive Discount Factor: 11.75%	Refer Section 3.3 of this report
Cap Rate for Terminal Value	Capitalized using long-term net yield rate of 8.0% (post yield shrinkage). Capitalized based on the net cash flow of the 11 th year	Refer Section 3.2 of this report
Cash Flow Configuration	Cash flows have been drawn on quarterly basis for a period of 10 years, considering both cash inflows and outflows. Cash flows of terminal year is then capitalized and adjusted with transaction costs, to arrive at terminal value.	Value assumptions as practiced in the market

Note: Based on leasing velocity in upcoming quarters, the time to lease the vacant areas would be revisited in future valuation exercise.

Table 7.3: Key Assumptions Used in the Estimate of Under Construction / Future Development
Blocks

Parameters	Assumptions / Inputs	Remarks / Basis
Cash Flow Period		
Valuation Date	30-September-2024	As per workings
Cash Flow Period	10 years	As per workings
Cash Flow Exit Period	30-September-2034	As per workings
Asset Details		
Total Leasable Area	Refer Table 5.5	As per the information provided by the Client
Leased Area	Refer Table 5.5	As per the information provided by the Client
Vacant Area / Vacancy	0 sq. ft. (0%)	As per the information provided by the Client
Vacancy Allowance	0 %	As per market benchmarks for large scale Grade A office projects.
Area to be Leased	0 sq. ft. (~0%)	As per the information provided by the Client
Rent Free Period for Existing Lease Rollovers	2 months	As prevalent in the micro-market for Grade A properties, the rent free period for existing lease rollovers is two months.
Rent Free Period for New Leases	3 months	As prevalent in the micro-market for Grade A properties, the rent free

Parameters	Assumptions / Inputs	Remarks / Basis
		period for new leases is three months.
Construction Related Assumptions		
Approx. Construction Cost to be incurred	 B7 (Data Centre) - INR 1,859.11 mn B8 (Data Centre) - INR 737.76 mn B9A (Data Centre) - INR 2,506.68 mn. B11 (Data Centre) - INR 3,276.35 mn 	As per the information provided by the Client
Estimated Completion Date	 B7 (Data Centre) – Q3 FY30 B8 (Data Centre) – Q3 FY26 B9A (Data Centre) – Q1 FY33 B11 (Data Centre) – Q4 FY27 	As per the information provided by the Client
Revenue Assumptions		
Lease Rentals	Actual rentals as per the Rent Roll including additional charges (if any)	As per the information provided by the Client
Rent Escalation	Escalation in rentals as per the Rent Roll for the validity period of the leases, i.e. 4.0% every year	As prevalent in the market it is observed that lease agreements are primarily at 4.0% rent escalations every year.
Market / Marginal Rent – Data Centers for FY25	Data Centre - INR 79.8 per sq. ft. per month	The lease transactions in Grade A Data Centre development in the said micro market are recorded in the range of INR 75 – 85 per sq. ft. per month for last 5 years. The asking instances are observed in the range of INR 80 - 90 per sq. ft. per month. Based on the market benchmarking of recent leases on aspects such as location, size of transaction, type of development etc. the achievable rent for the Project is derived.
Market / Marginal Rent - Amenities	Not Applicable	
Market Rent - Car Parking Space	Not Applicable	
Market / Marginal Rent - Food Court	Not Applicable	
Market / Marginal Rent - Kiosk	Not Applicable	
Market / Marginal Rent – Terrace	Not Applicable	

Parameters	Assumptions / Inputs	Remarks / Basis
Other Income	1.0% of base rentals	
Market Rent Growth from FY26	5.0% per annum	As prevalent in the market
Parking Rent Growth from FY26	Not Applicable	
Lease Tenure	40 years	As per the information provided by the Client
Target Efficiency	76%	Recent re-leasing suggest that the Client has leased the same premises at relatively lower efficiency and received higher rentals for the same carpet area. Going forward, for leases which will expire during the next 10 years, we have considered an efficiency at 76.0% or actual, whichever is lower
Maintenance Services Income / CAM Income for FY25	B7 - INR 2.00 per sq. ft. per month B8 - INR 2.10 per sq. ft. per month B9A - INR 2.00 per sq. ft. per month B11 - INR 2.00 per sq. ft. per month	The CAM rate in Data Centre Development is observed to be in the range of INR 1 – 5 per sq.ft. per month. The CAM income in the Project is in-line with market trend and is as provided by Client
Operating Cost Assumptions		
Brokerage - New Leases	2 months receivable on base rent	As prevalent in the market
Brokerage - Renewals / Release	2 months receivable on base rent	As prevalent in the market
Maintenance Services Cost for FY25	B7 - INR 1.00 per sq. ft. per month B8 - INR 1.05 per sq. ft. per month B9A - INR 1.00 per sq. ft. per month B11 - 1.00 per sq. ft. per month	As shared by client and as prevalent in the market
Property Tax for FY25	INR 2.04 per sq. ft. per month	As shared by client and as prevalent in the market
Insurance for FY25	INR 0.34 per sq. ft. per month	As shared by client and as prevalent in the market
Cost Escalation	3% per Annum	As prevalent in the market.
CAM Escalation (Income + Expense)	5% per Annum	As prevalent in the market.
Other Assumptions		
Transaction Cost on Sale	1% of Terminal Value	As prevalent in the market
Other Operating Expenses	2% of Base Rent + Car Parking Charges if any	As prevalent in the market
Property Management Fees	3.5% (Base Rent + Car Parking Charges + Fit out Rent + Other Operating Income if any)	As prevalent in the market

Parameters	Assumptions / Inputs	Remarks / Basis
Discounting Rate / WACC	Suggestive Discount Factor: (for data centre building B7,B8,B9A & B11) – 13%	Refer Section 3.3 of this report.
Cap Rate for Terminal Value	Capitalized using long-term net yield rate of 8.0% (post yield shrinkage). Capitalized based on the net cashflows of the 11 th year	Refer Section 3.2 of this report
Cash Flow Configuration	Cash flows have been drawn on quarterly basis for a period of 10 years, considering both cash inflows and outflows. Cash flows of terminal year is then capitalized and adjusted with transaction costs, to arrive at terminal value.	Value assumptions as practiced in the market

7.5 VALUATION ASSUMPTIONS FOR POWER DISTRIBUTION SERVICES

7.5.1 Adopted Methodology

Referring to the commission's latest order for the operational facility, the cash flows from the power distribution services are projected in the following manner:

Amount of approved Gross Fixed Assets ("GFA") is considered.

Further, Net Fixed Asset (NFA) which is GFA reduced by accumulated depreciation allowed as on date is computed. To compute the Net cashflows, mainly return on equity, interest on notational debt, recovery of depreciation, interest on working capital have been added.

Licensee is allowed to charge 14% return on equity which is 30% of GFA. In case of no actual loan, the commission allows a return on normative loan equal to 70% of GFA based on MYT regulations 2019. SLM (Straight Line Method) is considered for depreciation, as per the average rate approved by the commission. Depreciation is considered to the extent of 90% of the GFA. Approved power procurement, operational and maintenance expenses are allowed completely pass through.

7.5.2 Key Assumptions and Inputs

Following are the key details as per the Commission order dated 31st March 2024: Table 7.4 Key Assumptions Used for Power Distribution Services

Particulars	Unit	Figure
Gross Fixed Assets	INR mn	313
Notional Equity (30% of GFA)	INR mn	94
Notional Debt (70% of GFA)	INR mn	219
Return on Equity	%	14%
Depreciation Rate	% Per annum	5.3%
License End Date	Date	12 June 2038

7.5.3 Key Projections for Cash Flows

Following are the key projections, as provided by the Client.

Particulars	Unit	Q3 FY 25	Q4 FY 25	01 FY26	Q2 FY26
Number of units sold	mn units	7.75	7.41	8.99	8.45
Revenue from Sales	INR mn	105.87	101.23	90.50	85.01
Power purchase expense	INR mn	50.50	47.92	60.54	56.53
O/M expenses	INR mn	9.00	8.69	11.05	10.47
Planned Capex	INR mn	0.05	0.05		

Table 7.5 Key Projections for Power Distribution Services

For the purpose of discounting the future cash flows Weighted Average Cost of Capital (WACC) of 10.5% has been utilized. Following are the key projections for the purpose of projecting the future cashflows and further discounting the same to arrive at the market value for the Power Distribution Services.

Table 7.6 Key Assumptions for Operating Parameters

Assumption	Unit	Details
Power Purchase Cost (Increase % p.a. post)	% per annum	5.0%
O&M (Increase % p.a.)	% per annum	7.0%
Depreciation (SLM) -MERC	%	5.3%
Depreciation (SLM) -Companies Act	%	3.8%
Transition Loss	%	4.0%
Prov for Contingency (% of GB)	%	0.0%

7.6 MARKET VALUE

The Valuer is of the opinion that subject to the overriding stipulations contained within the body of this report and to there being no onerous restrictions or unusual encumbrances of which the Valuer has no knowledge, the Market Value of the complete ownership interest in the Project comprising land and improvements thereon, as explained above, on the below mentioned dates, is as follows:

Table 7.7: Market Value of the Project	ct
----------------------------------------	----

Component	Market Value as on	In Figures (INR mn)	In Words
Total Market Value (Completed / Operational, including power distribution business of Gigaplex Estate Private Limited)	30th September 2024	46,423.43	INR Forty-Six Billion Four Hundred Twenty-Three Million Four Hundred Thirty Thousand Only.
Total Market Value (Under construction / future development building)	30th September 2024	7,117.71	INR Seven Billion One Hundred Seventeen Million Seven Hundred Ten Thousand Only
	Total Value	53,541.14	INR Fifty Three Billion Five Hundred Forty One Million One Hundred Forty Thousand Only

Note: The above-mentioned value includes proportionate undivided ownership in the Amenities, Utility Areas and Internal Roads and total open spaces of the Entire Campus

¹ The completed component value includes value of power distribution business.

With all assumptions as mentioned in this report, we are of the opinion that the Market Value of the Project Mindspace Airoli West, comprising total leasable area of 6.35 mn sq. ft. located in Navi Mumbai, Maharashtra, India as on 30th September 2024 is estimated to be **INR53,541.14million (INR Fifty Three Billion Five Hundred Forty One Million One Hundred Forty Thousand Only).**

Component	Ready Reckoner Rate (INR per sq.m)
Built-Up Area	62,400

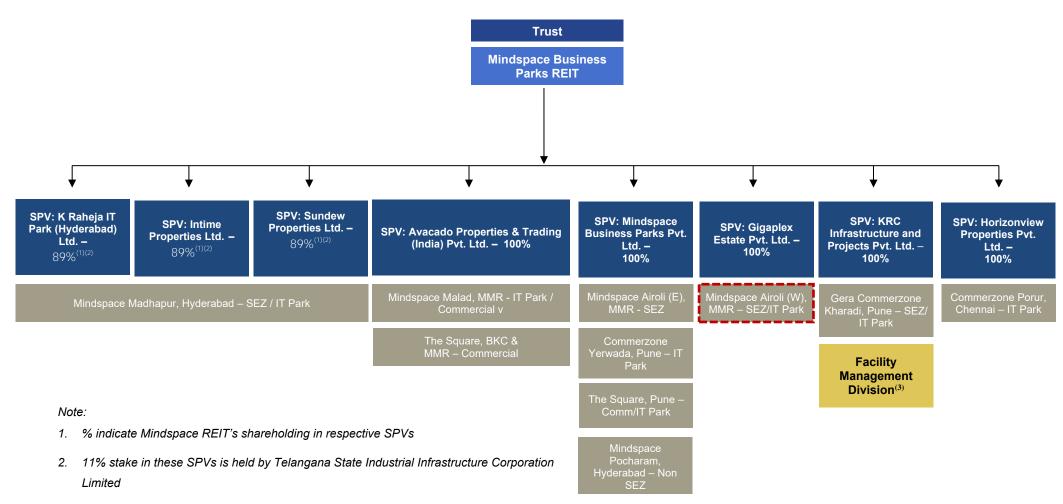
KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164), the Valuer for the Project, hereby declares that:

- We are fully competent to undertake the valuation.
- We are independent and have prepared the report on a fair and unbiased basis; and
- We have valued the Project based on the valuation standards as specified under subregulation 10 of regulation 21 of Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended from time to time.



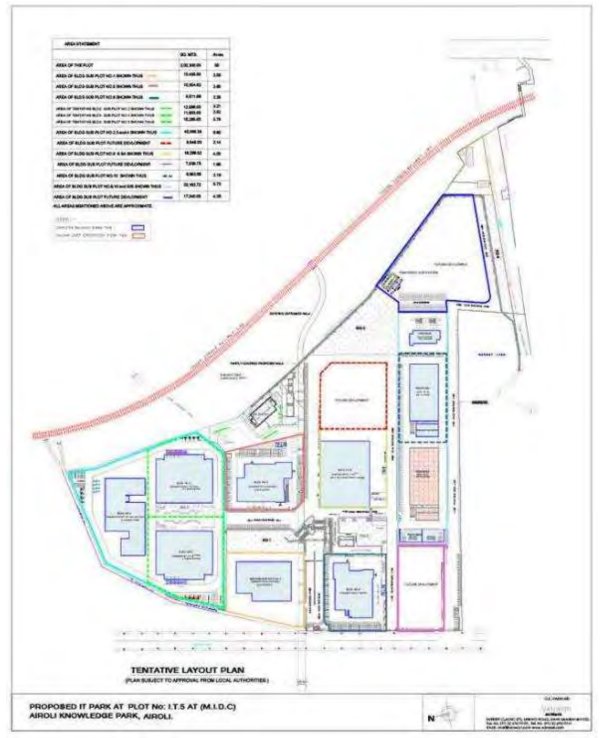
Name: Sachin Gulaty FRICS FIV FIIA,
Designation: Director
Valuer Registration No.: IBBI/RV/02/2021/14284
Address: 5th Floor, India Accelerator, The Iconic Corenthum, Sector 62, NOIDA – 201309.
Uttar Pradesh. INDIA.
E-Mail ID: sachin.gulaty@k-zen.in

Annexure - 1 Ownership Structure of the Project



3. Facility Management Division is housed in KRC Infrastructure and Projects Pvt. Ltd

Annexure - 2 Layout Plan of the Project



Source: Client, 30th September 2024

Annexure - 3 Statement of Key Assets within the Project

Building	No. / Name	B1	B2	B3	B4	B5	B6	B9
Floor	Nos	B+S+8F	B+S+P1+P2+ 11+T	B+S+P1+P2+ 11+T	B+S+P1+P2+ 12+T	B+S+8F	B+S+8F	B+S+P1+P2+ P3+16F
Warm Shell / Bare shell		Warm shell	Warm shell	Warm shell	Warm shell	Warm shell	Warm shell	Warm shell
Air Cooled Chiller	TR		2 x 350	2 x 350	2 x 350	350	450	2X350
Water Cooled Chiller	TR	2 x 500, 1x 650	3 x 650	3 x 650	3 x 700	3 x 350	2 x 555	3X650
No of Elevators /Make	No/ Make	7-Fujitech	12- Toshiba	12 - Toshiba	12-Otis	7-Fujitech	7-Toshiba	18-Hitach
No of DG / Capacity	No. / KVA	3 X 1500	2 X 2250, 2 X 1700	2 X 2250, 2 X 1700	4 X 2000	4 X 1010	4 X 1010	5X1010
No of Transformers / Capacity	No./ KVA	3 x 1600	4 x 2000	4 x 2000	4 x 2000	2 x 2000	2 x 2000	6X2000
FF System								
Booster Pump	KW / Make	9.3, Kirlsokar Brothers	11, Kirlsokar Brothers	11, Kirlsokar Brothers	11, Kirlsokar Brothers	11, Kirlsokar Brothers	11, Kirlsokar Brothers	2* 9.3/ wilo
Jockey Pump	KW / Make	9.3, Kirlsokar Brothers	7.5, Arrow Engineer	2 x 7.5, Wilo	2 x 7.5, Wilo	4, Kirlsokar Brothers	9.3, Kirlsokar Brothers	Low zone- 2* 5.5/Wilo, High Zone- 2* 7.5/Wilo
Fire Diesel Pump	KW / Make	62.6, Kirlsokar Brothers	178, Greves Cotton Ltd	178, Greves Cotton Ltd	178.8, Greves Cotton Ltd	102, Kirlsokar Brothers	123, Kirlsokar Brothers	2* 161.72/Wilo
Hydrant Pump	KW / Make	75, Kirlsokar oil Engine	178, Arrow Engineer	180, Bharat Bijlee	180, Bharat Bijlee	75, Kirlsokar oil Engine	132, Kirlsokar Brothers	180/ Wilo
Sprinkle Pump	KW / Make	75, Kirlsokar oil Engine	180, Greves Cotton Ltd	132, Bharat Bijlee	180, CG	75, Kirlsokar oil Engine	132, Kirlsokar Brothers	180/ Wilo
STP Rating	KLD	200	300	300	350	200	165	650

Source: Client 30th September 2024

Annexure - 4 Approvals and NOCs Received for the Project

Property Inspection - Mindspace Airoli West

- 1. Approvals Received
 - a) Building Approvals for all buildings and amendments thereof
 - b) Consent to Operate for Building 1, Building 2, Building 3, Building 4, Building 5, Building 6, Building 9 and Building 10
 - c) Full Occupancy Certificates received for all existing/operational buildings
 - d) Drainage Approvals for all buildings and the common campus area
 - e) SEZ Notification
 - f) NOC issued by AAI for height clearance
 - g) Consent to establish (CTE) for all buildings
 - h) Environmental clearances for all buildings
 - i) One-time Fire NOC
 - j) Total SEZ Area 16.52 from which 8.57 Ha was denotified and 0.09 Ha was added and notified resulting in 8.04 Ha of notified SEZ area
 - k) Form B
 - I) Renewal of CTO received for B9/B10
 - m) Recieved approval for demarcation of 1.34.msf leasable area across multiple buildings in the park.

2. Approvals Pending

- a) Application for partial denotification of upto 2.25 Ha made to Government of Maharashtra pertaining to Building 5
- b) Height Clearance for all buildings applied for revalidation.

Annexure - 5 Ready Reckoner Rate Applicable for the Project

Year		Annual Statement of Rates											
20242025 🛩													
	Selected District	Thune		*									
	Select Taluka	Thane		~									
	Select Village	Village Nam	e : Airoli		~								
	Search By	Survey No.	o O Loca	tion									
	Enter Survey No	145		Search									
		-											
	subdivision		open groun	d Residential Flats	Office shops	Industrial	Unit (Rs/)	Attribute					
	1/54-Airoli Node Lar	aps (North Side)	20800	\$3400	62400 75600	62400	sq. m	Survey No					
	R Maharashtra												
MIDC Land	d Rates												
Regional Offi	ce Thane t	*	Industial	Area Airo	ali Knowledge Pall	÷.	Search						

ASR value as on 30th September 2024

Basic Information Clients	1 . A.	City Information Infrastructure	a	Location Details Piots/Sheds Available	1	Contect Us Industrial Maps
Objective :						
Industry Category : Gr	owth C	enter				
Industry Category : Gr Land Rates	owth C	enter				
Land Rates Industrial Plots per sq. m	ntr	: 20750 : 62250				
Land Rates	ntr mtr	: 20750				

- Will have to be paid.
 If the plot is having the more frontage than the standard size, then additional frontage charges will have to be paid for the excess frontage per running meter decided by the corporation time to time.
 If the plot is situated at the junction as stated at

 1) above or having the excess frontage as stated at

 2) above, in that case the additional premium will have to be recovered which will be on higher side.

Annexure - 6 Cash Flow Profile

Table 7.9: Discounted Cash Flow of Completed Project - Office Building (B1, B2, B3, B4, B6, B9, RG and centre court)

	Counte	u Cash Fiuw		i Completed Project - Office Building (B1, B2, B3, B4, B6, B9, RG and centre court)									
		01-Oct-23	01-Oct-24	01-Oct-25	01-Oct-26	01-Oct-27	01-Oct-28	01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
Particulars	Unit	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11
Total Developer Leasable area		4,248,223.06											
CAPEX Profile													
Total Development Cost to be Incurred (Including Demaracation Cost)	₹ Mn		28.89	16.25	96.54	-	-	-	-	-	-	-	-
Rental Income													
Base Rental	₹ Mn		2,551.00	2,940.57	3,176.93	3,344.62	3,571.81	3,741.78	3,918.85	4,012.85	4,254.87	4,459.35	4,747.25
Car Parking	₹Mn		4.40	4.58	4.86	5.33	6.50	7.33	7.69	8.08	8.48	8.64	9.35
Scooter Parking	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Cafeteria Rental	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Fit-out rentals / Tenant Improvements	₹ Mn		150.79	162.45	160.13	148.29	148.29	108.19	100.43	51.19	-	-	-

Facility Rentals	₹ Mn	2,706.18	3,107.60	3,341.91	3,498.24	3,726.59	3,857.29	4,026.97	4,072.13	4,263.35	4,467.99	4,756.6
Maintenance services income	₹ Mn	577.51	656.29	729.00	769.30	807.74	848.11	890.49	934.99	981.72	1,031.22	1,083.50
Other Income	₹ Mn	-	-	-	-	-	-	-	-	-	-	
Other Operating Income	₹Mn	25.51	29.41	31.77	33.45	35.72	37.42	39.19	40.13	42.55	44.59	47.4
Revenue from Operations	₹ Mn	3,309.20	3,793.29	4,102.68	4,300.98	4,570.06	4,742.82	4,956.65	5,047.25	5,287.62	5,543.80	5,887.5
Direct Operating Expenses												
Maintenance services Expenses	₹ Mn	544.93	572.16	600.75	630.77	662.29	695.39	730.14	766.63	804.94	845.52	888.3
Property Tax	₹ Mn	105.79	108.96	112.23	115.59	119.06	122.63	126.30	130.09	133.99	138.04	142.20
Insurance Premium	₹ Mn	20.19	20.80	21.42	22.06	22.72	23.41	24.11	24.83	25.57	26.35	27.16
Net Operating Income (NOI)	₹ Mn	2,638.29	3,091.38	3,368.28	3,532.56	3,765.99	3,901.40	4,076.11	4,125.70	4,323.12	4,533.89	4,829.73
Add: Terminal Cash Flow	₹Mn	-	-	-	-	-	-	-	-	-	59,916.79	
Indirect Operating Expenses												

Brokerage Fees	₹ Mn		103.27	58.63	134.75	139.41	52.43	10.44	28.50	108.03	42.23	93.96	-
Property Management Fee	₹ Mn		95.61	109.80	118.08	123.61	131.68	136.31	142.32	143.93	150.71	157.94	168.14
Other operational expenses	₹ Mn		51.11	58.90	63.64	67.00	71.57	74.98	78.53	80.42	85.27	89.36	95.13
Net Cashflows	₹ Mn	- 2,	,352.63	2,836.30	2,934.85	3,159.96	3,465.11	3,714.24	3,841.22	3,808.79	4,050.58	64,072.38	-

Table 7.10: Discounted Cash Flow of Completed Project – Office Building (B5)

	boounto					Juliuling (D	5/						
		01-Oct-23	01-Oct-24	01-Oct-25	01-Oct-26	01-Oct-27	01-Oct-28	01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
		·											·
Particulars	Unit	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11
Total		416,094.00											
Developer													
Leasable area													
CAPEX Profile													
Total	₹Mn		77.46	-	-	-	-	-	-	-	-	-	-
Development													
Cost to be													
Incurred													
Rental Income													
Base Rental	₹ Mn		99.90	275.74	275.74	275.74	317.10	317.10	317.10	364.66	364.66	364.66	442.97
Car Parking	₹ Mn		-		-	-	-	-	-	-	-	-	-
Scooter Parking	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Cafeteria Rental	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Fit-out rentals /	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Tenant													
Improvements													
Facility	₹Mn		99.90	275.74	275.74	275.74	317.10	317.10	317.10	364.66	364.66	364.66	442.97
Rentals													
Maintenance	₹ Mn		49.22	68.35	71.77	75.36	79.13	83.08	87.24	91.60	96.18	100.99	106.04
services				00.00		. 0.00		00.00	0	,	,		
income													
Other Income	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Other Operating	₹ Mn		1.00	2.76	2.76	2.76	3.17	3.17	3.17	3.65	3.65	3.65	4.43
Income													

Revenue from Operations	₹ Mn	150.12	346.84	350.26	353.85	399.39	403.35	407.50	459.90	464.48	469.29	553.4
Direct Operating Expenses												
Maintenance services Expenses	₹ Mn	53.37	56.04	58.85	61.79	64.88	68.12	71.53	75.10	78.86	82.80	86.9
Property Tax	₹Mn	10.36	10.67	10.99	11.32	11.66	12.01	12.37	12.74	13.13	13.52	13.9
Insurance Premium	₹ Mn	1.98	2.04	2.10	2.16	2.23	2.29	2.36	2.43	2.51	2.58	2.6
Net Operating Income (NOI)	₹ Mn	84.41	278.09	278.33	278.58	320.63	320.92	321.24	369.63	369.99	370.39	449.9
Add: Terminal Cash Flow	₹ Mn	-	-	-	-	-	-	-	-	-	5,676.38	
Indirect Operating Expenses												
Brokerage Fees	₹ Mn	-	-	-	-	-	-	-	-	-	-	
Property Management Fee	₹ Mn	3.53	9.75	9.75	9.75	11.21	11.21	11.21	12.89	12.89	12.89	15.60
Dther operational expenses	₹ Mn	2.00	5.51	5.51	5.51	6.34	6.34	6.34	7.29	7.29	7.29	8.8
Net Cashflows	₹ Mn	- (6.89)	269.60	269.90	270.23	310.87	311.25	311.65	358.42	358.88	6,035.75	

	0001110							1	1	1	r		
		01-Oct-23	01-Oct-24	01-Oct-25				01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
Particulars	Unit	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11
Total Developer		315,110.00											
Leasable area													
CAPEX Profile													
Total	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Development Cost to be													
Incurred													
Rental Income													
Base Rental	₹ Mn		289.63	301.22	313.26	325.79	338.83	352.38	366.47	381.13	396.38	412.23	428.72
Car Parking	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Scooter Parking	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Cafeteria Rental	₹Mn		-	-	-	-	-	-	-	-	-	-	-
Fit-out rentals /	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Tenant													
Improvements													
Facility Rentals	₹ Mn		289.63	301.22	313.26	325.79	338.83	352.38	366.47	381.13	396.38	412.23	428.72
Maintenance	₹ Mn		8.14	8.55	8.97	9.42	9.89	10.39	10.91	11.45	12.03	12.63	13.26
services income													
Other Income	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Other Operating Income	₹ Mn		2.90	3.01	3.13	3.26	3.39	3.52	3.66	3.81	3.96	4.12	4.29
Revenue from Operations	₹ Mn		300.67	312.77	325.37	338.47	352.11	366.29	381.05	396.40	412.37	428.98	446.27

Table 7.11: Discounted Cash Flow of Completed Project – Data Centre Building (B10)

K Raheja Corp. Investment Managers Private Limited | Mindspace REIT

Direct Operating Expenses													
Maintenance services Expenses	₹ Mn		4.07	4.27	4.49	4.71	4.95	5.19	5.45	5.73	6.01	6.31	6.63
Property Tax	₹ Mn		7.85	8.08	8.32	8.57	8.83	9.10	9.37	9.65	9.94	10.24	10.55
Insurance Premium	₹ Mn		1.50	1.54	1.59	1.64	1.69	1.74	1.79	1.84	1.90	1.95	2.01
Net Operating Income (NOI)	₹ Mn		287.25	298.88	310.97	323.55	336.64	350.26	364.44	379.18	394.52	410.48	427.08
Add: Terminal Cash Flow	₹ Mn		-	-	-	-	-	-	-	-	-	5,285.13	-
Indirect Operating Expenses													
Brokerage Fees	₹ Mn			-	_		-		_				_
Property Management Fee	₹ Mn		10.24	10.65	11.07	11.52	11.98	12.46	12.95	13.47	14.01	14.57	15.16
Other operational expenses	₹ Mn		5.79	6.02	6.27	6.52	6.78	7.05	7.33	7.62	7.93	8.24	8.57
Net Cashflows	₹Mn		271.22	202.20	293.63		317.89	330.76	244.15	358.08	272 50	E 470 70	
IVEL CASHHOWS	< IVII 1	-	271.22	282.20	293.03	305.52	317.89	330.76	344.15	308.08	372.58	5,672.79	-

Table 7.12: Discounted 0	Cash Flow of Future Develor	oment – Data Centre Building (B7)

	Scounc												
		01-Oct-23	01-Oct-24	01-Oct-25	01-Oct-26					01-Oct-31			01-Oct-34
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
Particulars	Unit	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11
Total Developer Leasable area		252,121.00											
CAPEX Profile													
Total Development Cost to be Incurred	₹ Mn		-	-	-	836.60	883.08	139.43	-	-	-	-	-
Rental Income													
Base Rental	₹ Mn		-	-	-	-	80.58	325.55	338.57	352.11	366.20	380.84	396.08
Car Parking	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Scooter Parking	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Cafeteria Rental	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Fit-out rentals / Tenant Improvements	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Facility Rentals	₹ Mn		-	-	-	-	80.58	325.55	338.57	352.11	366.20	380.84	396.08
Maintenance services income	₹ Mn		-	-	-	-	0.97	4.46	6.77	8.73	9.16	9.62	10.10

Other Income	₹Mn	-	-	-	-	-	-	-	-	-	-	-
Other Operating Income	₹ Mn	-	-	-	-	0.81	3.26	3.39	3.52	3.66	3.81	3.96
Revenue from Operations	₹ Mn	-	-	-	-	82.35	333.27	348.72	364.36	379.02	394.27	410.14
Direct Operating Expenses												
Maintenance services Expenses	₹ Mn	-	-	-	-	0.48	2.23	3.38	4.36	4.58	4.81	5.05
Property Tax	₹ Mn	-	-	-	-	1.79	7.28	7.50	7.72	7.95	8.19	8.44
Insurance Premium	₹ Mn	-	-	-	-	0.34	1.39	1.43	1.47	1.52	1.56	1.61
Net Operating Income (NOI)	₹ Mn	-	-	-	-	79.73	322.37	336.41	350.80	364.97	379.71	395.04
Add: Terminal Cash Flow	₹ Mn	-	-	-	-	-	-	-	-	-	4,888.65	-
Indirect Operating Expenses												
Brokerage Fees	₹ Mn	-	-	-	-	-	-	-	-	-	-	-
Property Management Fee	₹ Mn	-	-	-	-	2.85	11.51	11.97	12.45	12.95	13.46	14.00

Other operational expenses	₹ Mn		-	-	-	-	1.61	6.51	6.77	7.04	7.32	7.62	7.92
Net Cashflows	₹ Mn	-	-	-	-	(836.60)	(807.80)	164.92	317.67	331.31	344.70	5,247.28	-

Tuble 7.10. Dis	ee ante												
		01-Oct-23	01-Oct-24	01-Oct-25	01-Oct-26	01-Oct-27	01-Oct-28	01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
Particulars	Unit	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11
Total Developer		315,110.00											
Leasable area													
CAPEX Profile													
Total	₹Mn		707.42	30.34									
Development			/0/.42	30.34	-	-	-	-	-	-	-	-	-
Cost to be													
Incurred													
meanea													
Rental Income													
Base Rental	₹ Mn		168.61	301.22	313.26	325.79	338.83	352.38	366.47	381.13	396.38	412.23	428.72
Car Parking	₹ Mn		-		-	-	-	-	-	-	-	-	-
Scooter Parking	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Cafeteria Rental	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Fit-out rentals /	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Tenant													
Improvements													
Facility Rentals	₹Mn		168.61	301.22	313.26	325.79	338.83	352.38	366.47	381.13	396.38	412.23	428.72
Maintenance services income	₹ Mn		4.61	4.27	6.73	9.42	9.89	10.39	10.91	11.45	12.03	12.63	13.26
Other Income	₹ Mn												
Other Operating	₹ Mn		1.69	3.01	3.13	3.26	3.39	3.52	3.66	- 3.81	3.96	4.12	4.29
Income	► IVIII		1.09	3.01	5.15	3.20	0.07	J.JZ	5.00	J.01	5.90	4.12	4.29
Revenue from Operations	₹ Mn		174.90	308.50	323.13	338.47	352.11	366.29	381.05	396.40	412.37	428.98	446.27

Direct Operating Expenses												
Maintenance services Expenses	₹ Mn	-	2.14	3.37	4.71	4.95	5.19	5.45	5.73	6.01	6.31	6.63
Property Tax	₹ Mn	-	8.08	8.32	8.57	8.83	9.10	9.37	9.65	9.94	10.24	10.55
Insurance Premium	₹ Mn	-	1.54	1.59	1.64	1.69	1.74		1.84	1.90	1.95	2.01
Net Operating Income (NOI)	₹Mn	174.90	296.74	309.85	323.55	336.64	350.26	364.44	379.18	394.52	410.48	427.08
Add: Terminal Cash Flow	₹Mn	-	-	-	-	-	-	-	-	-	5,353.16	-
Indirect Operating Expenses												
Brokerage Fees	₹ Mn		_	_	-	_	-	-	-	-	-	-
Property Management Fee	₹ Mn	5.96	10.65	11.07	11.52	11.98	12.46	12.95	13.47	14.01	14.57	15.16
Other operational expenses	₹ Mn	3.37	6.02	6.27	6.52	6.78	7.05	7.33	7.62	7.93	8.24	8.57
Net Cashflows	₹ Mn	- (458.08)	283.72	296.31	309.47	322.00	335.03	348.59	362.70	377.38	5,745.81	

	counte			Developin	Chi Dulu								
		01-Oct-23	01-Oct-24	01-Oct-25	01-Oct-26	01-Oct-27	01-Oct-28	01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
		30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29			30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
							•			•			
Particulars	Unit	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11
Total Developer		315,110.00											
Leasable area													
CAPEX Profile													
CALEXTIONIC													
Total Development Cost to be	₹ Mn		-	-	-	-	-	376.00	1,504.01	626.67	-	-	-
Incurred													
Rental Income													
Daga Daptal	₹ Mn									339.87	466.75	485.42	504.84
Base Rental Car Parking	₹ Mn		-	-	-	-	-	-	-	339.87	400.75	480.42	504.84
Scooter Parking	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Cafeteria Rental	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Fit-out rentals /	₹Mn												
Tenant Improvements													
Improvements													
Facility Rentals	₹ Mn		-	-	-	-	-	-	-	339.87	466.75	485.42	504.84
Maintenance services income	₹ Mn		-	-	-	-	-	-	-	4.12	7.89	11.29	12.63
Other Income	₹ Mn		-	-	-	-	-	-	-	-	-	-	-
Other Operating Income	₹ Mn		-	-	-	-	-	-	-	3.40	4.67	4.85	5.05
Revenue from	₹ Mn		-	-	-	-	-	-	-	347.39	479.31	501.57	522.51
Operations										017.07	177.01	001.07	022.01

Direct													
Operating													
Expenses													
Maintananaa	₹ Mn									2.06	3.95	5.65	6.01
Maintenance services Expenses	₹ 10111		-	-	-	-	-	-	-	2.00	3.90	0.00	6.31
Property Tax	₹Mn		-	-	-	-	-	-	-	7.27	9.94	10.24	10.55
Insurance Premium	₹ Mn		-	-	-	-	-	-	-	1.39	1.90	1.95	2.01
Net Operating Income (NOI)	₹ Mn		-	-	-	-	-	-	-	336.66	463.52	483.73	503.64
Add: Terminal Cash Flow	₹ Mn		-	-	-	-	-	-	-	-	-	6,232.54	-
Indirect Operating Expenses													
Brokerage Fees	₹Mn												
Property Management Fee	₹ Mn		-	-	-	-	-	-	-	12.01	16.50	17.16	17.85
Other operational expenses	₹ Mn		-	-	-	-	-	-	-	6.80	9.33	9.71	10.10
Net Cashflows	₹ Mn	-	-	-	-	-	-	(376.00)	(1,504.01)	(308.82)	437.69	6,689.40	-

Table 7.15: Discounted Ca	ash Flow of Future Develor	oment – Data Centre Building (B11)
	active at a state between	

Unit	01-Oct-23 30-Sep-24		01-Oct-25 30-Sep-26	01-Oct-26		01-Oct-28	01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
Unit	30-Sep-24		30-Sep-26	20.01.07								
Unit			00 000 20	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	
Unit												
	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11
	491,337.00											
₹ Mn		1,146.72	1,638.18	491.45	-	-	-	-	-	-	-	
₹Mn		-	-	435.57	598.18	622.11	646.99	672.87	699.79	727.78	756.89	787.17
		-	-	-	-	-	-	-	-	-	-	
		-	-	-	-	-	-	-	-	-	-	
		-	-	-	-	-	-	-	-	-	-	
₹ Mn		-	-	-	-	-	-	-	-	-	-	
₹ Mn		-	-	435.57	598.18	622.11	646.99	672.87	699.79	727.78	756.89	787.17
₹ Mn		-	-	5.04	9.64	13.80	15.43	16.20	17.01	17.86	18.75	19.69
₹Mn		-	-	-	-	-	-	-	-	-	-	
₹ Mn		-	-	4.36	5.98	6.22	6.47	6.73	7.00	7.28	7.57	7.87
₹ Mn		-	-	444.96	613.81	642.13	668.89	695.80	723.80	752.92	783.21	814.73
	₹ Mn ₹ Mn ₹ Mn ₹ Mn ₹ Mn ₹ Mn ₹ Mn ₹ Mn	₹ Mn ₹ Mn	Image: Image	Image: Sector of the secto	Image: Second secon	Image: state in the state	Image: Second	Image: Second secon	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Image: state in the state	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{tabular}{ c c c c c } \hline c c c c c c c c c c c c c c c c c c $

Direct Operating Expenses													
Maintenance services Expenses	₹ Mn		-	-	2.52	4.82	6.90	7.71	8.10	8.50	8.93	9.38	9.84
Property Tax	₹ Mn		-	-	9.78	13.37	13.77	14.18	14.61	15.05	15.50	15.96	16.44
Insurance Premium	₹ Mn		-	-	1.87	2.55	2.63	2.71	2.79	2.87	2.96	3.05	3.14
Net Operating Income (NOI)	₹ Mn		-	-	430.79	593.06	618.83	644.29	670.30	697.37	725.53	754.83	785.30
Add: Terminal Cash Flow	₹ Mn		-	-	-	-	-	-	-	-	-	9,527.71	-
Indirect Operating Expenses													
Brokerage Fees	₹Mn		-	-	-	-	-	-	-	-	-		-
Property Management Fee	₹ Mn		-	-	15.40	21.15	21.99	22.87	23.79	24.74	25.73	26.76	27.83
Other operational expenses	₹ Mn		-	-	8.71	11.96	12.44	12.94	13.46	14.00	14.56	15.14	15.74
Net Cashflows	₹Mn	-	(1,146.72)	(1,638.18)	(92.74)	548.98	572.95	596.55	620.66	645.73	671.82	10,226.67	-

		1-Oct-24	1-Apr-25	1-Apr-26	1-Apr-27	1-Apr-28	1-Apr-29	1-Apr-30	1-Apr-31	1-Apr-32	1-Apr-33	1-Apr-34	1-Apr-35	1-Apr-36	1-Apr-37	1-Apr-38
		31-Mar- 25	31-Mar- 26	31-Mar- 27	31-Mar- 28	31-Mar- 29	31-Mar- 30	31-Mar- 31	31-Mar- 32	31-Mar- 33	31-Mar- 34	31-Mar- 35	31-Mar- 36	31-Mar- 37	31-Mar- 38	12-Jun-38
Particulars	s Unit															
Revenue	INR Million	207.10	338.33	293.64	300.12	307.03	314.41	322.30	330.73	339.75	349.42	360.06	372.58	386.01	400.30	106.99
Expense	INR Million	116.11	267.12	248.88	256.87	265.29	274.18	283.58	293.53	304.06	315.23	327.09	339.69	353.10	367.39	75.80
Planned Capex	INR Million	0.10														
EBITDA	INR Million	90.89	71.21	44.76	43.25	41.74	40.23	38.72	37.20	35.69	34.18	32.97	32.89	32.90	32.91	31.20

Table 7.16: Cash Flow Projections of Power Distribution Services

Annexure - 7 Material Litigations

(i) Title litigation and irregularities

(i) Baburam Ramkishan Yadav ("Baburam"), president of Universal Education Society ("UES"), filed a suit and injunction application before the Court of Civil Judge (J.D.) Vashi at C.B.D. ("Civil Court Vashi") seeking injunction restraining Gigaplex Estate Private Limited ("Gigaplex") from encroaching upon land admeasuring approximately 500 square meters on which a school is operated by UES ("Suit Property"), which is in the Mindspace Airoli West admeasuring approximately 202,300 square meters ("Larger Land").

Gigaplex denied the claims inter alia stating that Gigaplex is a lessee of Maharashtra Industrial Development Corporation ("MIDC") in respect of the Larger Land, and that Baburam has illegally encroached upon about 250 square meters on the eastern boundary of the Larger Land. By its order dated August 20, 2018, the Vashi Civil Court rejected Baburam's injunction application ("Order"). Baburam has challenged the Order before the Court of District Judge Thane which has been shifted to Belapur Court. Pursuant to Order dated July 6,2024, the Belapur Court dismissed the appeal. The suit filed by UES is currently pending.

(ii) Gigaplex filed an eviction suit against UES and MIDC before the Court of Civil Judge (Senior Division) Thane at Thane ("Civil Court Thane"), inter alia for possession of 569.80 square metres or such area as may be found in unauthorized occupation of UES, damages of ₹ 10.80 million, mesne profits of ₹ 0.30 million per month till the recovery of possession and injunction to restrain Baburam from further trespassing on the land at Mindspace Airoli West ("Suit"). Subsequently, Gigaplex also filed an injunction application before the Civil Court Thane seeking, inter alia, a temporary injunction to restrain UES, its trustees, office bearers etc. from trespassing and encroaching the Suit Property and the adjacent plot of land leased by MIDC to Gigaplex. In an interim application for injunction filed by Gigaplex, a status quo order was passed on July 26, 2019 by the Civil Court Thane. The status quo was continued by the Civil Court Thane till the final decision in the matter, through its order dated March 5, 2020, disposing of the injunction application. In the year 2023, the Suit was transferred to and is currently pending before the Thane Civil Court at Belapur.

(ii) Criminal matters

(i) Baburam also filed a complaint before Rabale police station, Navi Mumbai, against a security guard in charge of Gigaplex for allegedly threatening him and damaging of a display board at the Suit Property. Baburam also issued a letter addressing the Commissioner of Navi Mumbai, the Police Commissioner of Navi Mumbai, the Chief Minister of Maharashtra and others, for harassment by security personnel of Gigaplex in the Suit Property. No action has been taken against Gigaplex and or against security guards in this regard.

(iii) Regulatory actions

(i) The Joint Director of Industries, Government of Maharashtra ("JDI") had issued a letter of intent dated July 26, 2007 ("LOI") to B. Raheja Builders Private Limited (now, Gigaplex Estate Private Limited) for establishing and registering an IT software unit for 'Software Development'. Subsequent to the letter from JDI, MIDC, by its letter dated June 30, 2009, intimated Gigaplex to register as an IT Park, being a private developer. Thereafter, the JDI, by its letter dated May 16, 2016 ("JDI Letter"), sought clarification from Gigaplex in relation to non-registration of the IT software unit within the stipulated timeline and sought to initiate action against Gigaplex under the IT/ITES policy. Gigaplex was in the process of completing the endorsement of the lease deed dated November 1, 2007 executed with MIDC in relation to the Mindspace Airoli West project, for payment of stamp duty, which remained with the relevant revenue authorities for endorsement, for submission to JDI. The lease deed was endorsed by the revenue authorities on September 11, 2019. By its letter dated October 9, 2019 to the JDI, Gigaplex has responded to the JDI Letter inter alia stating that (a) the land was granted by MIDC under lease deed dated November 1, 2007 for proposed I.T. software unit (Software Development), but due to recession and other reasons, the erstwhile management of B. Raheja Builders Pvt. Ltd. decided to pursue development as private IT Park (instead of software development) with due approval of the Director Industry, IT, pursuant to the NOC issued by MIDC; (b) accordingly, Gigaplex has developed the land as private IT Park; and (c) Gigaplex also voluntarily approached the stamp authorities and paid the full stamp duty and registration fees in relation to the lease deed, and (d) the development of private IT Park was undertaken with due approval of Director of Industry (IT), Maharashtra and no benefit was received by it under the IT/ITES policy. No further correspondence has been received.

- (ii) The Income Tax Department had issued a warrant dated November 29, 2017 under Section 132 of the Income Tax Act, 1961 ("Warrant") against Avacado Properties and Trading (India) Private Limited, Gigaplex, K Raheja IT Parks (Hyderabad) Limited, Mindspace Business Parks Private Limited, Chalet Hotels Limited, Genext Hardware & Parks Private Limited, Inorbit Malls (India) Private Limited, K Raheia Corp Private Limited, K Raheja Private Limited, Shoppers Stop Limited and others ("Parties"). Pursuant to the Warrant, the Income Tax Department carried out a search on November 30, 2017. The search covered various matters for which notices were already issued from time to time. The search was concluded on December 6, 2017 at the office and residence of the Parties. Pursuant to the search, the Income Tax Department issued notices to each of the Parties under Section 153A of the Income Tax Act directing them to prepare and furnish true and correct returns of total income for assessment years ("AY") from 2008-2009, 2012-13 to 2017-18 within a stipulated timeline from the date of service of the notices and these returns have been furnished before the Income Tax Department. Further, the Income Tax Department issued notices under Section 142(1)/143(2) of the Income Tax Act for assessment years 2008-2009, 2012-13 to 2017-2018/2018-19, to the Parties seeking certain information. These details have been furnished before the Income Tax Department by the Parties from time to time. Post the Warrant, the assessment proceedings under section 153A of the Income Tax Act were initiated for AY 2012-13 to AY 2018-19. The assessment under section 143(3) read with section 153A of the Income Tax Act for AY 2012-13 to AY 2017-2018 and under Section 143(3) of the Income Tax Act, for AY 2018-2019 were completed. Gigaplex filed appeals before the CIT(A) against the order for AY 2012-13 to AY 2017-18 and against the order for AY 2018-19. The appeal for AY 2016-17 and AY 2017-18 were disposed by the CIT(A) in favour of Gigaplex. The appeals for AY 2014-15 and AY 2015-16 were disposed by the CIT(A) against Gigaplex and an appeal has been filed before the ITAT for the same. The same has been disposed by ITAT against Gigaplex. The Income Tax Department filed an appeal for AY 2016-17 and AY 2017-18 before ITAT against the order of the CIT(A) and the same were disposed by the ITAT in favour of Gigaplex. The Income Tax Department has filed an appeal before the High Court against the order of the ITAT for AY 2016-17 and AY 2017-18. The Hon'ble CIT(A) vide order dt 24-07-2024 has allowed the appeals for the aforesaid assessment years in favour of the assessee by allowing deduction under section 80IA of the Act. The Income tax department has further appealed against the order of the Hon'ble CIT(A) for AY 2012-13 to 2018-19 before the Hon'ble Income Tax Appellate Tribunal.
- (iii) Maharashtra State Electricity Distribution Company Limited ("MSEDCL") filed a petition dated October 16, 2018 against Maharashtra State Load Despatch Centre, wherein electricity distribution companies in Maharashtra including, MBPPL and Gigaplex (which hold electricity distribution licenses) and others, were impleaded as parties, before Maharashtra Electricity Regulatory Commission ("MERC") seeking payment of alleged past dues, removal of anomalies and directions regarding overdrawal of electricity. Through its final common order dated September 26, 2019, MERC partly allowed MSEDCL's prayer against which MSEDCL and one of the

electricity distributions companies have filed separate appeals before the Appellate Tribunal for Electricity ("APTEL"). Pursuant to an order dated December 18, 2019, the APTEL instructed that notices be issued to respondents in the appeal, including Gigaplex and MBPPL. By an order dated September 15, 2020, interim applications for condonation of delay in filing the appeals were allowed. By an order dated September 14, 2022, the APTEL directed that the matter is already at the stage of hearing and that the appeals be included in the "List of Finals of Court - I" to be taken up from the list, in their turn. The appeals are pending before the APTEL.

Maharashtra State Electricity Transmission Company Limited ("MSETCL") has filed an appeal in the year 2024 before the APTEL against all the DISCOM in the state of Maharashtra including Gigaplex, MBPPL and KRCIPPL in the MTR Petition 232 of 2022 wherein it has not allowed the complete cost as projected by MSETCL. The matter is currently pending.

(iv) Material civil/commercial litigation

- (i) KVTPL has filed a petition before Maharashtra Electricity Regulatory Commission, Mumbai ("MERC") against Maharashtra State Electricity Transmission Company Limited ("MSETCL") and others (including Gigaplex and MBPPL as respondents) under the applicable provisions of the Electricity Act, 2003 read with the transmission service agreement dated August 14, 2019 ("TSA") entered between KVTPL, MSETCL, MBPPL, Gigaplex and certain other companies including distribution companies seeking, inter-alia, compensation/relief for increased cost of the project during construction period due to the 'change in law' event being increase in the acquisition price of shares of KVTPL (including the purchase cost of Vikhroli land). The total additional cost of the project claimed by KVTPL is ₹717.00 million along with 9.35% on compounded interest basis. The liability of Gigaplex is 0.05% i.e. the percentage share computed based on allocated transmission capacity rights as mentioned in the TSA. The MERC by its order dated August 2, 2022, partly allowed the petition granting KVTPL the additional cost of the project of ₹717.00 million without the carrying cost, in accordance with Article 12 of the TSA. KVTPL will be entitled to recover the impact of change in law after declaring the date of commissioning of the project in accordance with the provisions of the TSA without any carrying cost. KVTPL and MSEDCL have filed separate Appeals (Appeal No. 385 of 2022 and Appeal No. 393 of 2022 respectively) (together, "Appeals") before the Appellate Tribunal for Electricity at New Delhi ("APTEL") against the MERC Order dated August 2, 2022. By an order dated March 31, 2023, in Appeal No. 385 of 2022, and by its order dated May 18, 2023, in Appeal No. 393 of 2023, the APTEL directed Appeals to be included in the "List of Finals of Court - II", once pleadings are completed. These appeals are pending before the APTEL.
- (ii) Gigaplex, KRC Infra and MBPPL ("KRC DISCOMs") had filed a petition dated December 16, 2021 before the Maharashtra Electricity Regulatory Commission, Mumbai ("MERC") under Section 86(1)(f) of the Electricity Act, 2003 ("EA, 2003") seeking approval for additional power purchase cost incurred over the period from October 11, 2021 to October 31, 2021 on account of reasons beyond the control of the KRC DISCOMs. The MERC impleaded (i) M/s Kreate Energy India Pvt Ltd ("KEIPL"), (ii) Maharashtra State Load Dispatch Centre; and (iii) Lloyds Metals and Energy Limited as Respondents in this matter. By an order dated November 8, 2022, the MERC partly allowed the petition and directed KEIPL to pay ₹19.60 million to KRC DISCOMs within 15 days from the date of the order as compensation for increased power purchase expenses on account of illegal diversion of contracted power to third party. Further, the MERC directed the KRC DISCOMs to adjust such compensation amount in upcoming FAC computation as rebate in power purchase expenses. KEIPL filed an appeal (against the order in the Case No 1/MP of 2022 dated November 8, 2022 ("Impugned Order") before the Appellate Tribunal for Electricity at New Delhi ("APTEL") seeking stay on the Impugned Order dated November 8, 2022 (Appeal No.

428 of 2022). Hearing in the matter was held on 8th and 9th December 2022. By interim order dated December 22, 2022, APTEL granted stay of the Impugned Order under appeal, subject to fulfilment of the following conditions: (a) KEIPL shall, within three weeks from December 22, 2022, pay KRC DISCOMs ₹1.16 million; and (b) KEIPL shall in addition, within three weeks from December 22, 2022, furnish an unconditional bank guarantee from a Nationalised Bank in favour of the MERC. for an amount of ₹ 17.93 million and the bank guarantee, so furnished, shall be kept alive and in force during the pendency of the appeal and (c) the order further requires KEIPL to file an affidavit of compliance, of the aforesaid directions, with the Registry within four weeks from December 22, 2022. By an order dated January 17, 2023, the APTEL has recorded that a compliance affidavit had been filed by KEIPL in Appeal No. 428 of 2022, stating that the earlier order of the Tribunal, in IA No. 1951 of 2022 dated December 22, 2022 which required KEIPL to remit ₹1.16 million to the KRC DISCOMs and to furnish an unconditional bank guarantee in favour of MERC for a sum of ₹ 17.93 million has been complied with. By an order dated May 1, 2023, the APTEL directed to re-include the Appeal in the "List of Finals" after pleadings are completed. The matter is pending before the APTEL.

- (iii) Lloyds Metals & Energy Ltd (LMEL) has filed a fresh Appeal before the APTEL against the MERC Order dated November 8, 2022 in Case No. 1/MP/ of 2022. The matter is currently pending.
- (iv) KRC DISCOMs had filed a petition before the MERC under Section 86 (1) f of the EA, 2003 against KEIPL for adjudication of dispute between KRC DISCOMs and KEIPL. KRC DISCOMs had entered into a power purchase agreement dated May 27, 2021 (PPA) with KEIPL for supply of power up to 14 MW, for the period from July 2021 to June 2022. However, KEIPL did not supply power to the KRC DISCOMs during the period from April to June 2022. During this period KRC DISCOMs had to procure the power from the other available sources at market rates. This resulted into additional power purchase cost ₹ 101 million to be incurred by KRC DISCOMs on account of material breach of the PPA by KEIPL. Therefore, the KRC DISCOMs have filed this petition (Case No. 162 of 2022) before the MERC seeking compensation of the entire additional power purchase cost incurred by them for the period from April 2022 to June 2022 due to KEIPL's failure to supply power under PPA. The first hearing in this matter was held on November 11, 2022. As directed in the Order dated November 11, 2022, KEIPL has filed its reply and the KRC DISCOMs have filed their rejoinder to the reply of KEIPL. Pursuant to final e-hearing held by MERC on August 1, 2023, and MERC has reserved the case for its order. By an Order dated September 27, 2023, MERC allowed the petition and directed KEIPL to pay ₹101 million with carrying cost to KRC DISCOMs within one month as compensation for increased power purchase expenses on account of non-performance of contract by KEIPL. KRC DISCOMs have been directed to pay late payment surcharge on the March 2022 bill presented by KEIPL as per the PPA.4. KEIPL has filed a review petition before the MERC on November 9, 2023 for review of the MERC Order dated September 27, 2023. Matter is reserved for order.
- (v) The Maharashtra Electricity Regulatory Commission, Mumbai ("MERC") issued the Mid Term Review ("MTR") Order for Gigaplex. The MERC in the said order dated March 31, 2023 has disallowed the deferment of tariff recovery proposed by Gigaplex in its petition. Gigaplex filed an appeal before the Appellate Tribunal for Electricity at New Delhi ("APTEL") against the MERC MTR order dated March 31, 2023. By way of order dated August 8, 2023, the APTEL directed to include the Appeal No 529 of 2023 in the "List of Finals" after completion of pleadings. Gigaplex has filed its rejoinder to the reply filed by MERC. The matter is currently pending.
- (vi) Kharghar Vikhroli Transmission Limited has filed a petition in the year 2024 against all DISCOMS of Maharashtra including MBPPL and GEPL seeking (a) Declaration of Force Majeure Events; (b) Extension of Schedule Commercial Operation Dates of Asset; (c) Declaration of element wise Commercial Operation Dates; (d) Change in

Law, events under Transmission service agreement; (e) Compensation for delay, consequential relief and "carrying costs" on additional expenditure incurred due to change in law and force majeure events along with carrying costs at the late payment surcharge rate on a compounding interest basis. The matter is currently pending.

- (vii)Gigaplex received a demand notice dated December 11, 2023 from Maharashtra Industrial Development Corporation ("MIDC") for recovery of differential premium of ₹527.74 million for the change in its shareholding on account of acquisition of shares of Gigaplex by the Mindspace REIT in August 2020. Gigaplex responded to the demand notice on January 2, 2024, objecting to the same. MIDC has decided to refer the matter to Advocate General of Government of Maharashtra for his opinion Gigaplex has submitted a Bank Guarantee dated February 22, 2024 for ₹527.74 million to MIDC. The matter is currently pending.
- (viii) Gigaplex has received two legal notices both dated 02.04.2024 from Novex Communications Private Limited (Novex) for infringement of copyright on ground public performance rights in certain sound recordings. Gigaplex has replied vide letter dated 11.04.2024. Gigaplex understands that Novex has filed a suit in the Bombay High Court against Gigaplex, but the proceedings are yet to be served on Gigaplex.

Table 7.20: Summary of Pending Tax Litigations

ASSESSMENT YEAR	SIGNIFICANT ISSUE IN DISPUTE	AUTHORITY - RAISING ISSUE	AUTHORITY - PASSING ORDER	APPEAL PREFERRED BY	AUTHORITY - ISSUE PENDING BEFORE	NEXT DATE OF HEARING IF APPLICABLE	EXPOSURE - TAX, INTEREST AND PENALTY
GIGAPLEX	Interest Amount	Accessing	Accessing	Compony		Notavailable	
2018-19	Interest Amount Reduced in CWIP & Depreciation to be Computed on assets from the year in which income from such asset is taxed under the head PGBP	Assessing Officer	Assessing Officer	Company	CIT(A)	Not available	-
2016-17	RentalIncomeassessedundertheheadIHPinsteadofBusiness&DepreciationtoDepreciationtobeComputedonassetsfromtheyearinwhichincomefromsuchassetistaxedundertheheadPGBP	Assessing Officer	ITAT	Dept.	High Court	Not available	-
2017-18	Rental Income assessed under the head IHP instead of Business & Depreciation to be Computed on assets from the year in which income from such asset is taxed under the head PGBP	Assessing Officer	ITAT	Dept.	High Court	Not available	-

Note: Direct tax litigations are at the SPV level.

Annexure - 8 Caveats and Limitations

- 1. The Valuation Report (hereafter referred to as the 'Report') covers specific markets and situations that are highlighted in the Report based on independent market report prepared by JLL and does not entail any comprehensive analysis of the market and the industry given the nature of the scope of the assignment.
- 2. The opinions expressed in the Report are subject to the limitations expressed below.
 - a) The valuation method adopted is based on the Valuer's expertise and knowledge considering the forecasts on demand, supply and pricing as undertaken by JLL as part of an independent market/ industry research and considered to be relevant and reasonable at that point of time. The Report and the opinions therein do not constitute any recommendation to K Raheja Corp Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP) (or the 'Client') or its affiliates and subsidiaries or its customers or any other party to adopt a particular course of action. The use of the Report at a later date may invalidate the assumptions and bases on which these opinions have been expressed and is not recommended as an input to any financial decision.
 - b) It should be noted that the valuation is based upon the facts and evidence available at the time of conduct of the valuation and applicable on the date of valuation. It is therefore recommended that these valuations be periodically reviewed.
 - c) Changes in socio-economic and political conditions could result in a substantially different situation than those presented herein. The Valuer assumes no responsibility for changes in such external conditions.
 - d) The Valuer has considered the independent market report prepared by JLL and macro understanding of the market through readily available information in public domain. Hence, no direct link is sought to be established between the macro-level understandings on the market with the assumptions estimated for the analysis herein.
 - e) The services provided is limited to valuation of the Project primarily comprising Land and Building and any part thereof and does not constitute any audit, survey, due diligence, tax related services etc. Accordingly, no opinion has been expressed on the financial information of the business of any party, including the Client and its affiliates and subsidiaries. The Report is prepared solely for the purpose stated and should not be used for any other purpose.
 - f) While the information included in the Report is accurate and reliable to the best of the knowledge of the Valuer, no representations or warranties, expressed or implied, as to the completeness of such information is being made. The Valuer shall not undertake any obligation to update or supplement any information contained in the Report save as provided for in the Agreement.
 - g) Apart from the sources already mentioned in the report, the Valuer has relied on readily available public information for the purpose of preparing this report.
- 3. The Report reflects matters as they currently exist. Any changes thereon may materially affect the information contained in the Report.
- 4. All assumptions made in order to determine the valuation of the Project is based on information or opinions as current. In the course of the analysis, the Valuer has relied on information or opinions, both written and verbal, as obtained from the Client as well as from third parties provided with, including limited information on the market, financial and operating data, which has been

accepted as accurate in bona-fide belief. No responsibility is assumed for technical or specialised information furnished by the third-party organizations and thssis is believed bona-fide to be reliable.

- 5. No investigation of the title of the assets has been made and owners' claims to the assets is assumed to be valid unless anything contrary is mentioned in the main report. No consideration is given to liens or encumbrances, which may be against the Project or assets. Therefore, no responsibility is assumed for matters of a legal nature.
- 6. Review of tenants' ability and willingness to continually pay lease rents as per their respective contractual terms is not within the scope of work of Valuer. Valuer has assumed that all tenants' will be able to pay their rents on time as and when demanded as per their contractual terms and that no arrears exist with respect to any tenancy.
- 7. The Valuer's total aggregate liability to the Client including that of any third party claims, in contract, tort including negligence or breach of statutory duty, misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of the services is limited to an aggregate sum as agreed in the LOE (Letter of Engagement). The Valuer shall not be liable for any pure economic loss, loss of profit, loss of business, depletion of goodwill, in each case whether direct or indirect or consequential or any claims for consequential loss compensation whatsoever which, arise out of or in connection with services provided under this engagement.
- 8. The Client including its agents, affiliates and employees, must not use, reproduce or divulge to any third party any information it receives from the Valuer for any purpose except set out herein.
- 9. This engagement shall be governed by and construed in accordance with Indian laws and any dispute arising out of or in connection with the engagement, including the interpretation thereof, shall be submitted to the exclusive jurisdiction of courts in New Delhi.

Valuation Report

Paradigm Mindspace Malad, Mumbai

Maharashtra, India

Submitted To:

K. Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP)

(acting as Manager to Mindspace Business Parks REIT)

Date of Valuation: 30-September-2024 Date of Report: 21-October-2024



Prepared By: KZEN VALTECH PRIVATE LIMITED IBBI/RV-E/05/2022/164

EXECUTIVE SUMMARY

Property Name	Paradigm Mindspace Malad, Mumbai, Maharashtra, India		
Property Address	Paradigm S. No. 1406A\18, Mindspace, Link Road, Malad, (West), Mumbai 400064		
Land Area	~4.2 acres		
Brief Description	The property is located in the north-western part, in the Western City off the New Link Road. It is located at a distance of about Railway Station, about 4.0 km from the Western Express Highwa Malad. The property is developed as Grade A IT Park with two wings 1) ft. of leasable area and 2) Wing B comprising of 0.37 mn sq. ft. o to the Project Site is from Zakeria Road. Further, the IT building gate which is accessible from Zakeria Road. The property is surrounded by mixed use development c commercial developments.	2.0 km from the Malad Suburban ay and about 2 km from Inorbit Mall Wing A comprising of 0.39 mn sq. f leasable area. The main entrance g is also facilitated with a separate	
Asset Details	Leasable area details as shared by the Client is given below:		
	SI. Building Name	Leasable Area (mn. sq. ft.)	
	1. Paradigm A – IT Building	0.39	
	2. Paradigm B – IT Building	0.37	
	Total Leasable Area	0.75	
	Based on the site inspection, IT Building is fully completed and o	operational.	
Location Map			

Assumptions	Particulars		Description						
	Asset Specific Information								
	Nature of Asset	IT (No	IT (Non SEZ)						
	Current Status	Completed and Operational							
	Total Leasable Area	0.75 m	nn. sq. ft.						
	Asset Details	SI. No.	Building Name	Leasable Area (In mn. sq. ft.)	Usage Type	Status	Age of Building		
		1.	Paradigm A – IT Building	0.39	IT Non – SEZ	Completed	20 Years 1 Months		
		2.	Paradigm B – IT Building	0.37	IT Non – SEZ	Completed	20 Years 1 Months		
			ition to the above are also part of Amenities Total utility a Total open s	the Project. reas and inte	U		in the followir		
	Revenue Assumptions								
	In-Place Rent	INR 10	INR 101.6 per sq. ft per month						
	Market / Marginal Rent								
	Parking Rent	INR 5,250 per CPS per month							
	Financial Assumptions								
	Exit Cap Rate	8.00%							
		-							

TABLE OF CONTENTS

EXECUTIVE SUMMARY

ΙΝΤ	RODUCTION	7
1.1	INSTRUCTIONS	7
1.2		
1.3		
1.10		
1.11		
1.12		
1.13	ANTI-BRIBERY AND ANTI-CORRUPTION	10
VA	LUATION APPROACH AND METHODOLOGY	13
2.1	VALUATION STANDARDS ADOPTED	13
2.2		
2.3	APPROACH AND METHODOLOGY	13
VAI	LUATION ASSUMPTIONS AND INPUTS	15
3.1	INVESTIGATION, NATURE AND SOURCE OF INFORMATION	
3.2		
3.3	DISCOUNT RATE	16
	LUATION CERTIFICATE	4 -
VA	LUATION GERTIFICATE	17
	OJECT SITE AND PROJECT ANALYSIS	
Pre	OJECT SITE AND PROJECT ANALYSIS	19
		19 19
Pr 5.1 5.2 5.3	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND / OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS	19 19 19 20
Pr 5.1 5.2 5.3 5.4	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND / OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT	19 19 19 20 22
Pr (5.1 5.2 5.3 5.4 5.5	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND / OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION	19 19 20 22 22
Pr 5.1 5.2 5.3 5.4 5.5 5.6	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND / OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT	19 19 20 22 22 24
Pr (5.1 5.2 5.3 5.4 5.5 5.6 5.7	OJECT SITE AND PROJECT ANALYSIS	19 19 20 22 22 24 25
Pr (5.1 5.2 5.3 5.4 5.5 5.6 5.7	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND / OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT	19 19 20 22 22 24 25
P R(5.1 5.2 5.3 5.4 5.5 5.6 5.7 M A 6.1	OJECT SITE AND PROJECT ANALYSIS	19 19 20 22 22 24 25 27
PR 5.1 5.2 5.3 5.4 5.5 5.6 5.7 MA 6.1 6.2	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND / OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS INTRODUCTION CITY OVERVIEW	19 192022222425272727
PR(5.1 5.2 5.3 5.4 5.5 5.6 5.7 MA 6.1 6.2 6.3	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND / OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS INFRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES	19 19202222242527272727
PR0 5.1 5.2 5.3 5.4 5.5 5.6 5.7 MA 6.1 6.2 6.3 6.4	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND / OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES MUMBAI - OFFICE SUBMARKETS	19 19 20 22 22 24 25 27 27 27 27 27 27
PR0 5.1 5.2 5.3 5.4 5.5 5.6 5.7 MA 6.1 6.2 6.3 6.4 6.5	OJECT SITE AND PROJECT ANALYSIS	19
PR0 5.1 5.2 5.3 5.4 5.5 5.6 5.7 MA 6.1 6.2 6.3 6.4 6.5 MA	OJECT SITE AND PROJECT ANALYSIS	19
PR0 5.1 5.2 5.3 5.4 5.5 5.6 5.7 MA 6.1 6.2 6.3 6.4 6.5 MA 7.1	OJECT SITE AND PROJECT ANALYSIS	19 19 20 22 22 24 25 27 27 27 27 27 27 27 27 27 27 40 45
PR0 5.1 5.2 5.3 5.4 5.5 5.6 5.7 MA 6.1 6.2 6.3 6.4 6.3 6.4 6.5 MA 7.1 7.2	OJECT SITE AND PROJECT ANALYSIS	19 19 20 22 22 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27
PR0 5.1 5.2 5.3 5.4 5.5 5.6 5.7 MA 6.1 6.2 6.3 6.4 6.5 MA 7.1	OJECT SITE AND PROJECT ANALYSIS	19 19 20 22 22 24 25 27 27 27 27 27 31 40 45 45 45 45
	1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10 1.11 1.12 1.13 VA 2.1 2.2 2.3 VA 3.1 3.2 3.3	1.1 INSTRUCTIONS 1.2 PURPOSE OF VALUATION 1.3 RELIANT PARTIES 1.4 VALUER'S CAPABILITY 1.5 INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST 1.6 ASSUMPTIONS, DEPARTURES AND RESERVATIONS 1.7 INSPECTION OF THE PROJECT 1.8 GENERAL COMMENT 1.9 CONFIDENTIALITY 1.10 AUTHORITY 1.11 LIMITATION OF LIABILITY 1.12 DISCLOSURE AND PUBLICATION 1.13 ANTI-BRIBERY AND ANTI-CORRUPTION VALUATION APPROACH AND METHODOLOGY 2.1 VALUATION STANDARDS ADOPTED 2.2 BASIS OF VALUATION 2.3 APPROACH AND METHODOLOGY 2.4 VALUATION ASSUMPTIONS AND INPUTS 3.1 INVESTIGATION, NATURE AND SOURCE OF INFORMATION 3.2 CAPITALIZATION RATE 3.3 DISCOUNT RATE

LIST OF TABLES

Table 2.1: Different Valuation Methodologies and Description	14
Table 5.1: Details of the Project Site and/ or Project	19
Table 5.2: Distances of the Project from Major Landmarks in the City	20
Table 5.3: Project Site and its Site Boundaries	22
Table 5.4: Key Asset Specific Information of the Project	22
Table 5.5: Top 10 Tenants as per Leasable areas*	25
Table 5.6: Top 10 Tenants as per Gross Rentals*	
Table 7.1: Adjustments on Revenues and Operational Expenses	46
Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed Blocks	47
Table 7.3: Market Value of the Project	50
Table 7.4 Ready Reckoner Rates for the Property	50
Table 7.5 Discounted Cash Flow (INR million)	56
Table 7.6: Summary of Pending Tax Litigation	60
Table 7.7: Indirect Tax Litigation	60

LIST OF MAPS

Map 5.1: Location of the Project Site with respect to Mumbai City	. 20
Map 5.2: Location of the Project and its Surrounding Developments	. 21
Map 5.3: Conceptual Layout Plan for the Project	

LIST OF ABBREVIATIONS

- CBD Central Business District
- IT / ITES Information Technology / IT enabled Services
- IVSC International Valuation Standards Committee
- JLL Jones Lang LaSalle Property Consultants (India) Private Limited
- km Kilometre
- NH National Highway
- PBD Peripheral Business District
- REIT Real Estate Investment Trust
- RICS Royal Institution of Chartered Surveyors
- SBD Secondary Business District
- SEZ Special Economic Zone
- sq. ft square feet
- sq. m square metre

CONVERSION OF UNITS

- 1 acre
 43559.66 sq. ft

 1 acre
 4046.9 sq. m

 1 sq. m
 1.196 sq. yards

 1 sq. m
 10.764 sq. ft
- 1 metre 1.0936 yards
- 1 metre 3.28 ft
- 1 cent 435.6 sq. ft

1 INTRODUCTION

1.1 INSTRUCTIONS

K. Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP) (hereinafter referred to as the 'Client'), in its capacity as Manager of the Mindspace Business Parks REIT (Mindspace REIT), has appointed KZEN VALTECH PRIVATE LIMITED, Registered Valuer Entity with Insolvency and Bankruptcy Board of India ("IBBI") bearing registration no. IBBI/RV-E/05/2022/164 (hereinafter referred to as the 'Valuer') to carry out an independent estimate of Market Value of commercial / office properties located in Chennai, Hyderabad, Mumbai and Pune along with incidental or ancillary activities including a facility management business and power distribution facility, vide Engagement Letter dated 27 March 2023. The Client intends to seek independent estimate of Market Value for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchange.

This Valuation Report has Market Value of a commercial / office project named '**Paradigm Mindspace Malad (Paradigm A and B buildings)**' located in **Malad, Mumbai**, Maharashtra, India (hereinafter referred to as the 'Project').

1.2 PURPOSE OF VALUATION

The purpose of this valuation is to estimate the value of the Project as part of the portfolio of Mindspace REIT for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended together with clarifications, guidelines and notifications thereunder in the Indian stock exchange and for accounting purpose.

In addition, other documents in relation to the regulatory filings such as publicity material, research reports, presentations and press releases will also be prepared, wherein copies, summary or extracts of the Valuation Report are intended to be included.

1.3 RELIANT PARTIES

The reliance on the Valuation Report prepared as part of this engagement is extended to the Manager, REIT and other parties including the trustee of REIT, debenture trustee(s), stock exchanges, unitholders of REIT, Securities and Exchange Board of India ('SEBI'), credit rating agencies, lenders of the REIT and / or its special purpose vehicles or any other person within or outside India as the Manager may deem fit for the purpose as highlighted in this report (valuation). The Valuer, however, would extend no liability to such reliant parties save and except for gross and willful negligence.

The valuation exercise is conducted strictly and only for the use of the parties as stated above who need to rely on such valuation ('Reliant Party') and for the Purpose specifically stated. The Client shall make all reliant parties aware of the terms and conditions of the engagement under which this exercise is being undertaken and take due acknowledgements to the same effect.

1.4 VALUER'S CAPABILITY

KZEN VALTECH PRIVATE LIMITED, bearing Registered Valuer Entity number IBBI/RV-E/05/2022/164 with IBBI has been appointed as the Valuer for providing opinions on market value of the respective Subject Properties. Mr. Sachin Gulaty, Director, KZEN VALTECH PRIVATE LIMITED, is registered as a valuer with IBBI for the asset class Land and Building under the provisions of The Companies (Registered Valuers and Valuation) Rules, 2017 since 13 August 2021. He qualified for the degree of Bachelor of Architecture from School of Planning and Architecture, New Delhi in 1997, and qualified for the degree of Master's in Planning with specialization in Urban Planning from School of Planning and Architecture, New Delhi in 2002. He, subsequently, undertook distance learning from SVKM's Narsee Monjee Institute of Management Studies ("NMIMS") Global Access – School for Continuing Education, qualified for the two-years Post Graduate Diploma in Banking & Financial Management and was awarded this Post Graduate Diploma in July 2018.

Mr. Gulaty has more than 26 years of experience, including one and a half years of postgraduate education, spread over domains of architecture, urban planning, urban infrastructure, real estate advisory, and real estate asset valuation. He was the National Head of Valuations for Jones Lang LaSalle Property Consultants (India) Private Limited ("JLL India"), a leading International Property Consulting firm in India, from 2010 to 2021. Prior to this role, Mr. Gulaty gained practical experience in providing architecture services, town and city planning, and research related to regulatory studies and urban governance covering urban infrastructure such as water supply, sanitation, solid waste management, and urban transport, among other aspects. In the early part of his career, he worked with renowned architectural services firm, Kuldip Singh & Associates, and The Energy and Resources Institute ("TERI"). His last employment was with JLL as Senior Director and National Head for Valuations.

As the National Head of Valuations at JLL India, he led numerous valuation exercises for multiple financial institutions, private equity/real estate funds, corporates, industrial houses, government departments, and developers across multiple real estate asset classes of commercial, retail, residential, industrial, healthcare, and hospitality, among others. Clientele served by him across his entire career till date, under various employments, includes Brookfield, GIC, Qatar Investment Authority, JP Morgan, BlackRock, CapitaLand, Citibank, Standard Chartered Bank, Yes Bank, Kotak Mahindra, Maruti Suzuki, Indiabulls, Dubai Port World, World Bank, DLF, RMZ, Shriram Properties, DIPAM, NHAI, NBCC, AAI, and RLDA, among others.

Mr. Gulaty, who carries IBBI Registration Number: IBBI/RV/02/2021/14284, is enrolled with the Institute of Valuers Registered Valuers Foundation ("**IOVRVF**"), is a Fellow of Royal Institution of Chartered Surveyors ("**RICS**"), Fellow and Lifetime Member of Institute of Valuers, India ("**IOV**"), admitted as an Arbitrator (India) on the RICS Panel of Dispute Resolvers & Expert Witnesses, and features in the global list of RICS Trained Assessors, has prepared and signed this report on behalf of RV-E.

1.5 INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST

The Valuer confirms that there are no conflicts of interest in so far as discharging his duties as a valuer for the Project is concerned. The Valuer has undertaken the valuation exercise without the presence of any bias, coercion, or undue influence of any party, whether directly connected to the valuation assignment. There has not been any professional association with the Client or the Project in past five years from his engagement as the Valuer, except as valuer under the SEBI (REIT) Regulations, 2014.

The Valuer certifies that he / she does not have a pecuniary interest, financial or otherwise, that could conflict with the proper valuation of the Project (including the parties with whom the Client is dealing, including the lender or selling agent, if any) and accepts instructions to value the Project only from the Client.

1.6 ASSUMPTIONS, DEPARTURES AND RESERVATIONS

This Valuation Report has been prepared on the basis of the assumptions within the instructions (Key Assumptions, Qualifications, limitations and Disclosures) detailed after this section of this report. The development mix, built up area, land area and lease details such as lease rent, lease commencement and lease end date, lock-in period, escalation terms, etc. pertaining to the Project is based on the appropriate relevant documents, which has been provided by the Client and the same has been adopted for the purpose of this valuation.

1.7 INSPECTION OF THE PROJECT

The Project was last inspected on 28 March 2024 by the Valuer in the presence of Clientnominated representative and subsequently no site visits have been conducted. No measurement or building survey has been carried out as part of the valuation exercise. The Valuer has relied entirely on the site areas provided by the Client, which has been assumed to be correct. Based on the discussions with the Client, it has been assumed that no material change in the condition of the property has taken place except for the progress of construction work in accordance with the information shared.

1.8 GENERAL COMMENT

A valuation is an estimation of price, not a guarantee. By necessity, it requires the Valuer to make subjective judgments that, even if logical and appropriate, may differ from those made by a purchaser, or another valuer. Historically it has been considered that valuers may properly conclude within a range of possible values.

The purpose of the valuation does not alter the approach to the valuation.

Property values can change substantially, even over short periods of time, and thus the valuation of the Project herein could differ significantly if the date of valuation was to change.

This report should not be relied upon for any other purpose other than for which this valuation exercise has been undertaken.

1.9 CONFIDENTIALITY

The contents of this Valuation Report are intended for the specific purpose stated. Consequently, and in accordance with current practice, no responsibility is accepted to any other party in respect of the whole or any part of its contents - except as maybe required in connection with the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, under the applicable law.

1.10 AUTHORITY

The Client acknowledges and agrees that the valuation exercise undertaken (including, without limitation, the Reports itself and the contents thereof) is solely for the purpose set out in Section 1.2 herein. If Client desires to use the Report in any offering or other investment material for purpose other than as mentioned in the Section 1.2 herein, then (a) with Valuer will require, and the Client must provide or cause to be provided, an indemnification agreement in his favor, given by parties reasonably satisfactory to him, and (b) the Client will obtain his consent to the references in such materials to the Report.

1.11 LIMITATION OF LIABILITY

The Valuer has provided the services exercising due care and skill but does not accept any legal liability arising from negligence or otherwise to any person in relation to possible environmental site contamination or any failure to comply with environmental legislation which may affect the value of the properties. Further, the Valuer shall not accept liability for any errors, misstatements, omissions in the report caused due to false, misleading or incomplete information or documentation provided to him by the Instructing Party.

The Valuer's maximum aggregate liability for claims arising out of or in connection with the Valuation, under this engagement shall not exceed the professional indemnity insurance obtained by him. As on the date of this report, the professional indemnity insurance maintained by the Valuer is for Indian Rupees Fifty Million.

In the event that the Manager, the sponsors, the trustee, the REIT, or other intermediaries appointed by the Manager and / or REIT or its SPVs be subject to any claim ('Claim Parties') in connection with, arising out of or attributable to the Report, the Claim Parties will be entitled to require the Valuer to be a necessary party / respondent to such claim and he shall not object to his inclusion as a necessary party / respondent. In all such cases, the Manager, on behalf of the REIT, agrees to reimburse / refund to the Valuer, the actual cost (which shall include legal fees and external counsel's fee) incurred by them while becoming a necessary party / respondent. If the Valuer does not cooperate to be named as a party / respondent to such claims in providing adequate / successful defense in defending such claims, the Claim Parties jointly or severally will be entitled to initiate a separate claim against the Valuer in this regard.

The Valuer will neither be responsible for any legal due diligence, title search, and physical measurements nor undertake any verification / validation of the zoning regulations / development controls with any government departments / authorities, among other aspects., etc.

1.12 DISCLOSURE AND PUBLICATION

The Valuer must not disclose the contents of this Valuation Report to a third party in any way, except as allowed under the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars. As per the terms and regulation 2(1) of the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars, it may be noted that the Valuation report is prepared in accordance with said REIT regulations.

1.13 ANTI-BRIBERY AND ANTI-CORRUPTION

The Valuer represents, warrants and undertakes that:

The Valuer is familiar with applicable Anti-Corruption Laws under this Agreement including but not limited to Prevention of Corruption Act 1988 and will ensure that neither it nor any of its officers, directors, shareholders, employees and agents or any other person acting under its implied or express authority will engage in any activity, practice or conduct which would constitute an offence under, or expose or potentially expose either Party to any direct or indirect liability, under Applicable Anti-Corruption Laws;

It is further agreed that breach of any of the above undertakings shall be deemed to be a material breach of the Agreement and in case the Valuer is insisted upon or asserted by Client to violate any of the above said undertakings including Anti-Corruption regulations in any form or manner, on pretext of business relationship or otherwise, the Valuer shall have a discretionary right to terminate this Agreement without any liability or obligation on his part.

Such termination of this Agreement shall not in any way prejudice the rights and obligations (including payment for the services delivered under this Agreement) already accrued to the Valuer, prior to such termination.

KEY ASSUMPTIONS, QUALIFICATIONS, LIMITATIONS AND DISCLAIMERS

1.	Type of Estimate	The scope of the assignment covers only estimating Market Value of a specified property and not a business valuation for either the Client or any of their subsidiaries or associated companies, etc. The estimate is based on extent of data/information provided by the Client and estimate has limited coverage wherever full data/information is not made available by the Client.
	Legal Due- Diligence	Legal due diligence for establishing clarity of title, ownership, encumbrances if any, notices or disputes if any, among other legal-related issues are not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
	Information Provided by the Client and Others	The Valuer has relied on the information provided by the Client and the same has been assumed to be correct and has been used in the valuation. Where it is stated that another party has supplied information to the Valuer, this information is believed to be reliable. The Valuer cannot accept any responsibility for accuracy and non-reliability of such information.
4.	Regulatory Due- Diligence	Regulatory due diligence is not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
	Project Status, Schedule and Project Costing	Estimate of the Project Status and Schedule is based on the information provided by the Client and does not consider any unforeseeable developments which could impact the same in the future. The estimate <u>does account</u> for any capital expenses incurred by the Client on the existing and / or ongoing development works in the Project. Auditing the project figures is not part of the scope of work under this assignment. In all likelihood, an independent auditing agency would be covering this aspect, details of which can be obtained from the Client.
	Market Conditions and Trends	The Valuer has taken into consideration the general conditions in the market with respect to broad demand and supply while carrying out the valuation. The Valuer has compared other comparable properties on the basis of many factors and as far as possible tried to remove / account for the differences in type, location and quality of the properties.
	Information on Leases and Sales Performance	The Valuer has relied on the rent roll including lease terms & conditions of the existing and pre-committed leases, as given by the Client. The Valuer has not verified individual lease agreements and the Valuer has relied on all information provided to him by the Client, upon which the Valuer will rely, is complete and correct. The Valuer has relied on pre-leasing details to the extent data/information made available by the Client.
	Site Investigations and Illustrations	The Valuer has carried out the site visits and based on the information made available by the Client and the estimate is carried out considering that the Project Site is a contiguous land parcel and is free from any encroachments and encumbrances as on the date of valuation. The Valuer has not carried out any structural survey nor tested the building services. No geographical or geo-physical survey was carried out. No environmental Estimate has been carried out. Any sketch, plan or map in the report is included to assist reader while visualizing the Project and assume no responsibility in connection with such matters.
	Project Cost Estimates	Project Cost Estimates used in the estimate is as given by the Client. Project progress including capital expenditure progress reported is based on the cost incurred data as shared

by the Client. The Valuer has reviewed the Project Cost estimates and / or cost incurred data to broadly ascertain their correctness on a normative basis while relying on the same as shared by the Client.

- 10. Environmental Compliance The Valuer assumed that the Project Site / Project is not contaminated and is not adversely affected by any existing or proposed environmental law and any processes which are carried out on the Project Site are regulated by environmental legislation and are Project Site licensed by the appropriate authorities.
- 11. Present Ground Conditions In the absence of any information to the contrary, the Valuer has assumed that there are no abnormal ground conditions, nor archaeological remains present, which might adversely affect the current or future occupation, development of the Project. The estimate assumes that the Project Site is free from rot, infestation, structural or latent defect and no currently known deleterious or hazardous materials or suspect techniques will be used in the construction of or subsequent alterations or additions to the property and comments made in the property details do not purport to express an opinion about, or advice upon, the condition of uninspected parts and should not be taken as making an implied representation or statement about such parts.
- 12. Town Planning and Statutory Considerations The Valuer has not made formal search but has generally relied on readily available information to general public. Valuation Report is on current use/ current state basis of the property and the Valuer has not considered any Government proposals for road widening or compulsory purchase/ acquisition, or any other statute in force that might affect the Project.
- 13.Future Market
Development
and ProspectsThe Valuer has not accounted any future market development and prospects to the extent
information known to the Valuer as on the date of valuation. The Valuer does not warrant
that such statements are accurate or correct.
- 14. Disclaimer The estimate of Market Value is based on documents / information shared by the Client. The Valuer has not made any allowances with respect to any existing or proposed local legislation relating to taxation on realization of the sale value of the Project.

The Valuer has relied on the measurements and information provided at all times, whether from public and private sources, and has ensured to the best of their ability the correctness and the validity of the same, by cross checking from various sources. Whilst every effort has been taken to provide authentic data and analysis, the Valuer, and/or any of their associated companies and / or their employees are not responsible for any loss, major or minor incurred on the basis of the information and analyses provided, nor are liable to any damages in any form or shape.

Given the confidential nature of real estate transactions, transaction details for most properties, which are privately actually transacted, are not in the public domain. Consequently, there is reliance on information from market sources, which may not be completely accurate. Thus, information has been crosschecked independently from other market sources to ascertain the broad credibility of information being provided by the market sources. This assignment has been done on best effort and knowledge basis.

For ease and simplicity of representation, certain figures may have been rounded.

2 VALUATION APPROACH AND METHODOLOGY

2.1 VALUATION STANDARDS ADOPTED

This Report is prepared in accordance and compliance with:

- Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014 as amended from time to time ("SEBI Regulations 2014"), including Regulation 21 Sub-Regulation (3) and mandatory minimum disclosures as specified in Schedule V of these SEBI Regulation 2014,
- Companies (Registered Valuers and Valuation) Rules, 2017 as amended from time to time ("Valuer Rules 2017"), including reporting requirements as specified in Rule 18 to these rules,

International Valuation Standards 2022 ("**IVS 2022**") as set out by International Valuation Standards Committee ("**IVSC**") and adopted by Royal Institution of Chartered Surveyors ("**RICS**") presented in the RICS Valuation Standards and Guidelines 2022 ("**RICS Red Book 2022**"), subject to variation to meet local established law, custom, practice, and market conditions.

2.2 BASIS OF VALUATION

Basis of valuation of the Project is **Market Value** as defined by IVSC and adopted by Royal Institution of Chartered Surveyors (RICS) to be: *"The estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's-length transaction after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion".*

2.3 APPROACH AND METHODOLOGY

The purpose of this valuation exercise is to estimate the Market Value of the Project, which is a real estate asset. Market Value of the real estate asset can be estimated using different approaches and methodologies.

Income Approach: Under this valuation approach, the income generating potential of the real estate asset is estimated while opining on its market value. This approach is typically adopted for assets that are income-generating (completed and operational with multiple tenancies, multiple strata units that can be sold with phased/milestone-based revenue collections, among others). For income-generating assets with single/multiple tenancies, the discounted cash flow entailing term and reversion method is most commonly adopted.

Market Approach: Under this valuation approach, the price that an asset could fetch in an open market is estimated. This approach is typically adopted for homogeneous assets in their micro-market and are typically traded on a unit basis. The most commonly adopted valuation method under this valuation approach is the Listed Transaction / Listed Quoted Instances Method, also commonly known as the Direct Comparison or the Comparable Sales/Quoted Instances Method.

Cost Approach: Under this valuation approach, the cost required to create an asset of similar or equal utility is estimated. This valuation approach is typically adopted for real estate assets that can be clearly broken down into constituent elements, namely land and built structures. The most commonly adopted valuation method under this valuation approach is the Physical Method, also commonly knows as Land and Building Method, which typically entails estimation of the underlying land value (while normally adopting the Market Approach) and the built structures (while adopting the Depreciated Replacement Cost Method) separately.

The table below presents different valuation methodologies and their brief description.

SI.	Valuation Methodology	Description
1.	Comparable Sales / Quoted Instances Method	This method is based on comparing the subject property directly with other comparable property transaction (actually been sold in the vicinity or are offered for sale). Efforts would be made to collect transacted instances. In case of non-availability of transacted instances in the micro- market, the opinion will be offered based on the available asking/quoted instances in the market with appropriate adjustments for margin for negotiation. Given the homogeneous nature of real estate properties, appropriate adjustments are usually required to allow for any qualitative and quantitative differences that may affect the price likely to be achieved by the property under consideration. These adjustments are typically made in the form of premium and/or discount factors for various property attributes, which affect the value. This method demonstrates what buyers have historically been willing to pay (and sellers willing to accept) for similar properties in an open and competitive market and is particularly useful in estimating the value of the land and properties that are typically traded on a unit basis. This method is a fair estimate of the prevailing prices.
2.	Depreciated Replacement Cost Method	Replacement cost method is based on the construction cost of assets. The cost to be estimated is the cost of construction as per the construction status at the valuation date. This is based on the inspection of the facility and inputs provided by the Client; however, no structural survey will be conducted. Appropriate depreciation rates will be applied based on schedules given under the Indian Companies Act. This is generally used for estimating the Market Value of only the buildings
3.	Discounted Cash Flow Method	This method is based on the present value of the future receivable net income from the current operational leases / revenues. The current revenues and the future achievable revenues derived from the operational project components of the Project Site would be adjusted for the outgoing expenses to derive 10-year cash flows. The same is then discounted at an appropriate discounting rate linked with risk adjusted discounting factor to estimate the market value for the operational project components. This method is sometimes referred to as 'Rent Roll method as well.

Table 2.1: Different Valuation Methodologies and Description

Approach and Methodology Adopted for Estimating Market Value of the Project

Based on a detailed review of the leases for the Project, the Valuer has noted that a large number of leases of the Project were executed at rent prevalent at the time of signing of such leases or at a discount to prevailing market rental (for a few anchor tenants). Since the real estate industry is dynamic and is influenced by various factors (such as existing supply, demand-supply dynamics, quality of spaces, overall health of the economy, existing rent, future growth plans, etc.) at a particular point in time, negotiated rent may tend to move away from the prevalent market rent over a period of time. It has also been witnessed that the market rent for some properties or submarkets increase or decrease at a rate significantly different from those agreed to in initial leases. These factors reinforce the need to review each of these leases in isolation to estimate the intrinsic value of the property under review.

Considering the objective of this exercise and the nature of asset involved, completed & operational commercial, office space, the value is estimated using the <u>'Discounted Cash Flow Method'</u> (basis term and rent reversion) under **'Income Approach'**.

3 VALUATION ASSUMPTIONS AND INPUTS

3.1 INVESTIGATION, NATURE AND SOURCE OF INFORMATION

The Valuer undertook physical visits of the Project wherein the buildings and related assets were visually inspected to assess the condition of the buildings and the apparent state of its maintenance / upkeep. Information related to state and structure of the relevant real estate market for the Project was sourced from the industry and market report prepared by Jones Lang LaSalle Property Consultants (India) Private Limited ('JLL'), who were appointed by the Client to undertake market research and portfolio analysis of the properties part of the Mindspace REIT.

Project related information referred to for the valuation exercise have been provided by the Client unless otherwise mentioned. The Valuer has assumed the documents to be a true copy of the original. The rent rolls have been cross-checked with the lease deeds on a sample basis to verify the authenticity. Additionally, wherever possible, the Valuer has independently revalidated the information by reviewing the originals as provided by the Client. In addition, the Valuer relied on the following information and documents shared by the Client with respect to the Project:

- Title certificates prepared by the Legal Counsel of the Client covering the type of ownership interest enjoyed and information on ongoing litigation.
- Architect's certificates dated mentioning site areas and property areas
- Relevant approval documents from competent authorities regarding occupancy, operations and fire safety.
- Lease agreements and commercial clauses thereof for top five tenants on a sample basis
- Masterplan / Development plan applicable in the jurisdiction of the Project
- Management representation regarding the following:
 - o Major repairs undertaken and proposed in the Project
 - o Statement of assets
 - o Revenue pendency if any
 - Options or Rights of Pre-emption and any other encumbrances concerning or affecting the property.
 - List of material litigations

3.2 CAPITALIZATION RATE

The capitalization rate adopted for valuing the assets has been based on various factors such as:

- Historical entry yields (going in cap rates) for commercial / office asset transactions across various key markets in India, which have steadily shown a downward trend over last 7 8 years from 10.5% 11.5% to about 7.5% 8.5% in 2023.
- The increased appetite for income generating assets and availability of various modes of finance (real estate credit flows) backing such acquisitions.
- The demand supply situation in the respective city and expected dynamics of demand leading supply - given entry challenges such as land availability, higher initial cost outlays etc. developers are expected to focus on fully built to suit or semi-speculative projects (with key tenants tied in prior to launch of construction).
- Inflation (and interest rates) expected to be maintained in check with interventions from the Reserve Bank of India, in case of significant change.
- Liquidity associated with REIT listed / public listings (multiplicity of buyers and relatively lower budgets per buyer).

Based on the above factors, the Valuer has adopted an exit cap rate of 8.00% for the Project, for the purposes of estimating the Market Value, considering the 1 year forward net operating income after 10 years, is utilized for the purpose of calculation of exit value / terminal cash flow.

3.3 DISCOUNT RATE

This discount rate used for discounting the available cash flows represents Cost of equity (the opportunity cost for shareholders) and Cost of Debt (the opportunity cost for creditors), weighted by their respective contribution to the total capital of the company (WACC). The opportunity cost to the capital provider equals the rate of return the capital provider expects to earn on other investments of equivalent risk.

The Valuer has computed the cost of equity as per the Capital Asset Pricing Model (CAPM), which is derived using the below formula:

Cost of equity = Risk Free Rate (Rf) + Beta (β) * (Market Return (Rm) – Risk Free Rate (Rf))

The cost of debt for competed commercial / office blocks has been considered based on prevalent financing rates for Grade A commercial / office parks in the city. The weightages accorded to equity and debt are derived through benchmarking the subject property against similar portfolios/properties in the market. For discounting the cash flows, an appropriate discount rate has been calculated on the basis of estimated 'Weighted Average Cost of Capital' (WACC) which is derived to be 11.75% for the completed portion of the project.

Owing to the various risks pertaining to the under-construction / future development properties, we have considered a risk premium over the discount rate for completed properties to arrive at a discount rate for under-construction / future development properties. The Valuer has considered a risk premium of 125bps, to derive the WACC of 13.00% for under construction / future development properties.

These derived discount rates were found to be aligned with the expectations of investors investing in similar assets.

4 VALUATION CERTIFICATE

Property Name	Paradigm Mindspace Malad, Mumbai, Maharashtra, India					
Property Address	Paradigm S. No. 1406A\18, Mindspace, Link Road, Malad, (West), Mumbai 400064					
Land Area	~4.2 acres					
Brief Description	The property is located in the north-western part, in the Western Suburbs micro market of Mumbai C off the New Link Road. It is located at a distance of about 2.0 km from the Malad Suburban Railwa Station, about 4.0 km from the Western Express Highway and about 2 km from Inorbit Mall Malad. The property is developed as Grade A IT Park with two wings 1) Wing A and 2) Wing B. The ma					
	entrance t		Road. Further, the IT building is also facilitated with a			
	The prope developme		elopment comprising residential, retail and commercial			
Valuation	The estimation	ate of Market Value is prepared using	following methods:			
Methods	SI. No.	Asset Type	Methodology Adopted			
			Discounted Cash Flow Method using Rent Reversion			
Nature of the Interest by the Client	100% freehold interest in the Project as informed by the Client					
Purchase Price of the Project	INR 8,205 million, as given by the Client					
Historical	Below table summarizes historical valuation of the Project as given by the Client:					
Valuation of the Project in	SI. No.	Date of Valuation	Market Value (INR Mn)			
3 Previous Years	1.	31-Mar-2024	11,328 (Completed)			
10013	2.	30-Sep-2023	10,938 (Completed)			
	3.	31-Mar-2023	10,582 (Completed)			
	4.	30-Sep-2022	10,218 (Completed)			
	5.	31-Mar-2022	10,136 (Completed)			
	6.	30-Sep-2021	9,881 (Completed)			
	7.	31-Mar-2021	9,569 (Completed)			
Ready	Built-up Ar	ea (Office) – INR 201,260 per sq. m				
Reckoner Rate	Land Area	– INR 80,060 per sq. m				
Date of Valuation	30-Sept-2024					

Date of Inspection	28-Mar-2024			
Market Value as on 30-	Component	Market Value as on	In Figures (INR Mn)	In Words
Sept-2024	Total Market Value	30th Sept 2024	11,619.02	INR Eleven Billion Six Hundred Nineteen Million Twenty Thousand Only
		Total Value	11,619.02	INR Eleven Billion Six Hundred Nineteen Million Twenty Thousand Only
Matters Affecting the Property and its Value	Please refer to Chapter 7	of this Valuation Repor	t	
Assumptions, Disclaimers, Limitations and Qualifications	This Valuation Report is provided subject to assumptions, disclaimers, limitations and qualifications detailed throughout this report, which are made in conjunction with those included within the Assumptions, Limitations & Qualifications section located within this report. Reliance on this report and extension of Valuer's liability is conditional upon the reader's acknowledgement and understanding of these statements. This Valuation is for the use of the party to whom it is addressed and for no other purpose. No responsibility is accepted to any third party, who may use or rely on the whole or any part of the content of this Valuation Report. The Valuer has no pecuniary interest that would conflict with the proper valuation of the Project			
Prepared by	KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164) Represented through its Director Mr. Sachin Gulaty FRICS FIV FIIA IBBI/RV/02/2021/14284			



Name: Sachin Gulaty FRICS FIV FIIA Designation: Director Valuer Registration No.: IBBI/RV/02/2021/14284

5 PROJECT SITE AND PROJECT ANALYSIS

5.1 DETAILS OF THE PROJECT SITE AND / OR PROJECT

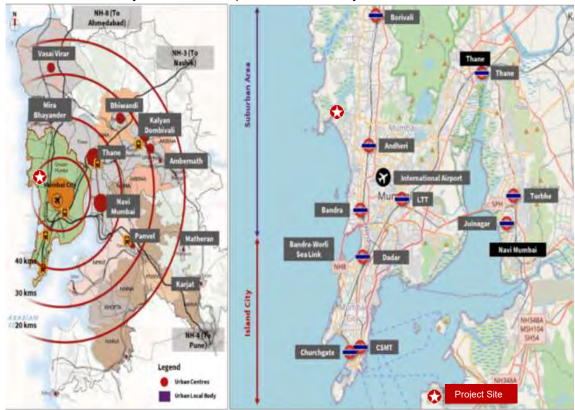
The table below presents details of the Project Site and/or Project

Table 5.1: Details of the Project Site and/ or Project

	DETAILS OF PROPERTY				
Property Name	Paradigm Mindspace Malad, Mumbai, Maharashtra, India				
Property Address	Paradigm S. No. 1406A\18, Mindspace, Link Road, Malad, (West), Mumbai 400064				
Land Area	~4.2 acres				
Block-Wise Break-Up of Leasable Area and Current Status	Block-Wise Leasable Area details are mentioned in the Executive Summary				
Access	Accessible through approx. 15m wide Zakeria Road				
Frontage	Approximately 160 m. frontage along Zakeria Road				
Shape and Visibility	The topography of the project features terrain that is relatively flat and is regular in shape. It has excellent visibility from Zakeria Road.				
Approval Status	List of approvals are specified in annexure.				
INFRASTRUCTURE					
Water Supply, Sewerage & Drainage	Available within the Project				
Power & Telecommunication	Available within the Project				

5.2 LOCATION OF THE PROJECT

The property is located in the north-western part, in the Western Suburbs micro market of Mumbai City off the New Link Road. It is located at a distance of about 2.0 km from the Malad Suburban Railway Station, about 4.0 km from the Western Express Highway and about 2 km from Inorbit Mall Malad. The map on the following page presents the location of the Project with respect to the city.



Map 5.1: Location of the Project Site with respect to Mumbai City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The distance of the Project from major landmarks in the city is given in the table below.

Location / Landmark	Approximate Distance from Project Site (km)			
Malad Suburban Railway Station	2.0			
Mumbai International Airport	15.5			
Western Express Highway	4.0			
Inorbit Mall Malad	2.0			

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

5.3 DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS

The Project is developed as commercial / office space off New Link Road in Malad. The Project is surrounded by mixed use developments comprising residential, retail and commercial asset classes. The Project is spread across 4.2 acres of land. The Project has good frontage along the access road and has two (2) entrances. The topography of the project features terrain that is relatively flat and is regular in shape. The map on the following page presents location of the Project and its surroundings.

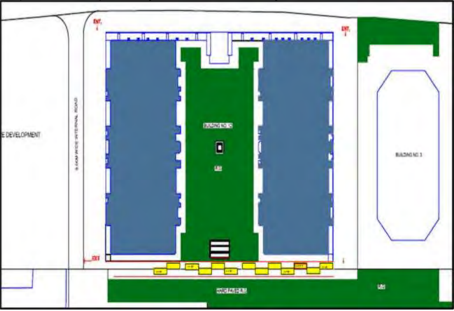


Map 5.2: Location of the Project and its Surrounding Developments

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Project Site is located in the Western Suburbs micro market. This micro market is conveniently located between the southern belt and peripheral western belt and is well connected to various locations through Western Express Highway. With the development of upcoming and proposed infrastructure projects like the Western Coastal Road, metro lines starting from Dahisar and connecting Andheri and Santacruz Electronics Export Processing Zone (SEEPZ) to Nariman Point, etc. the connectivity is expected to be enhanced in the near future.

The map below presents the conceptual Layout Plan of the Project as shared by the Client.



Map 5.3: Conceptual Layout Plan for the Project

Source: Client, 30th September 2024

The table below presents the boundary / edge conditions of the Project Site.

North	Zakeria Road	
South	Mindspace Garden	
West	MDP Road	
East	Commercial development	

Table 5.3: Project Site and its Site Boundaries

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Project is predominantly surrounded by commercial, residential and hospitality developments in the vicinity. Grade A commercial / office developments and premium residential developments are also present in the micro market.

5.4 DESCRIPTION OF THE PROJECT

The table below presents key asset specific information.

				– • •
Table 5.4: Key	/ Asset Sn	ecitic Intori	mation of t	he Project
10010 0.1.110	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

Particulars	Description	
Name of the Entity	Avocado Properties and Trading (India) Private Limited	
Interest owned by Mindspace REIT	Project Site is wholly owned by Avocado Properties and Trading (India) Private Limited which is 100% owned and controlled by the Mindspace REIT ¹	
Land Extent of Project	~4.2 acres	
Asset Type	IT Park with Non SEZ buildings	
Sub-Market	Western Suburbs	
Approved and Existing Usage	IT Non SEZ	
Current Status	IT Building – Completed and Operational	
Approvals Status	List of approvals are specified in Annexure 4	
Freehold / Leasehold	The underlying land is taken on freehold basis	
Leasable Area	0.75 mn. sq. ft.	
Occupied Area	0.75 mn. sq. ft.	
Committed Area	0.75 mn. sq. ft.	
Occupancy ³	99.3%	
Committed Occupancy 4	99.3%	
Number of Tenants	11	

¹ Refer company structure set out in Annexure 1

² Client has obtained occupation certificate for entire leasable area measuring 0.75 million sq. ft.

³ Occupancy refers to proportion of area leased, which is actively occupied by the tenants / occupiers.

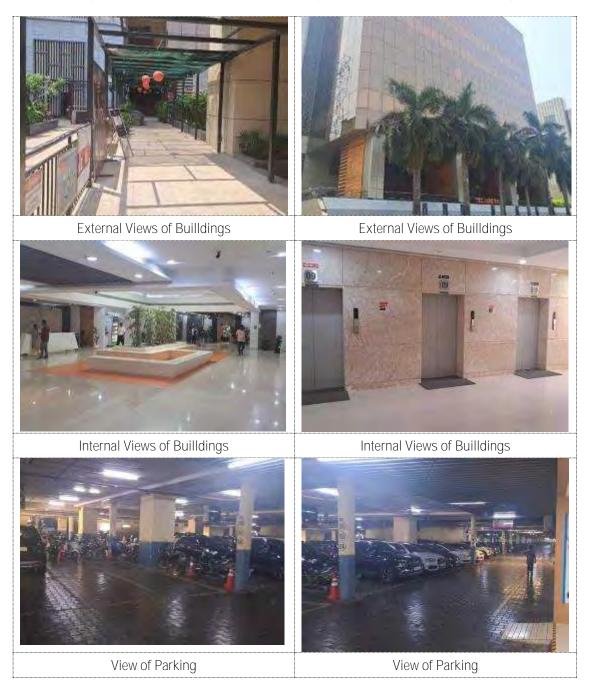
⁴ Committed occupancy also includes area, which has been pre-leased to tenants / occupiers

5.5 **PROJECT INSPECTION**

The Project is part of a larger campus spread across two (2) buildings (Paradigm A and B). All building blocks are completed and operational and are Non SEZ buildings, as on the date of inspection by the Valuer. The Project was inspected by the Valuer on 28 March 2024.

The inspection comprised visual inspection of operational buildings comprising the property and visits to key utility areas like LT Electric Room, Pump Room, HVAC installations, Power Back up, STP. The common areas within the buildings were visited on a sample basis as the areas under tenant occupation had access restriction.

The visual inspection of the buildings revealed ongoing repair and maintenance work in both the buildings. The utility areas appeared well maintained, visually. No instances of any major logging or water accumulation were observed during the inspections. The inspections did not comprise any structural survey, technical / engineering review or safety audit and the Estimate of the condition of the building, its utilities and campus infrastructure are based completely on visual survey.



Some photographs of the Project and surroundings are presented in the next pages.



5.6 OTHER RELEVANT INFORMATION RELATED TO THE PROJECT

Developable Area of the Project

The total site area of the project is \sim 4.2 acres with total leasable area of 0.75 mn. sq. ft under two (2) buildings (Paradigm A & B)

Site Services and Finishes

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. As per the visual survey there was no concern related to finishes and site services. The campus is well maintained with proper landscaping in common areas.

Condition and Repairs

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. Maintenance and repair work is ongoing for both the buildings.

Below mentioned properties are undergoing upgradation / further development the budget and cost incurred details for the same are as follows:

The Project has approx. 0.75 mn. sq. ft leasable area under two buildings and is fully completed and operational. Thus, no pending cost to complete is factored as of date of valuation for the Project. However, there is upgrade CAPEX to the tune of approx. INR 26 million which shall be completed by Q3 FY25.

Environmental Considerations

The Valuer has not carried out any investigations or tests or been supplied with any information from the Client or from any relevant expert that determines the presence or otherwise of pollution or contaminative substances in the subject or any other land (including any ground water). For the purpose of estimating the vulnerability of the Project to any natural or induced disaster the location of the property with respect to risks pertaining to earthquakes, high winds/cyclone and flooding was studied. Mumbai where the Project is located falls in Seismic Zone III with moderate risk. The city faces low risk in terms of high winds or cyclones too. The Project is not likely to face any higher risk than the overall risk profile of the city. No hazardous activity was noted in the vicinity of the Project, which may expose it for any induced disaster. The Project is located at a relatively higher elevation compared to its immediate surroundings, indicating low risk of flooding and perennial water logging.

Option or Pre-Emption Rights and Encumbrances

The project can have some encumbrances created in favor of the lenders in ordinary course of the business. Unless disclosed and recorded by the Client, the Project is considered to possess a good and marketable title and is free from any unusually onerous encumbrances with no option or preemption rights in relation to the assets, based on the information given in the Title Reports prepared by Saraf and Partners (hereinafter collectively referred to as 'Legal Counsel'). The Valuer has not checked and verified the title of the Project.

Revenue Pendencies

On the basis of the Title Reports prepared by the Legal Counsel and discussion with the Client, there are no revenue pendencies including local authority taxes associated with the Project or any compounding charges. No independent verification of this has been made from revenue authorities and reliance has been made on the Client information for the same.

Material Litigation

Based on discussions with the Client and Title Reports shared, there are no material litigation including tax disputes other than the litigation disclosed to the Valuer (which are specified in Annexure 7), relating to the Project or any compounding charges.

5.7 **TENANCY ANALYSIS**

Tenant Profile of Top 10 Tenants

As on 30th September 2024, the Project has 11 tenants (for office space) which include J P Morgan, Tech Mahindra, Smartworks, Firstsource Solutions, etc. The Project's top 10 tenants account for ~99% of the Gross Rental income. The top 10 Tenants as per Leasable areas is listed below: -

10010 0.0. 10		
SI. No.	Tenants	Leasable Area (mn. sq. ft.)
1	J.P.Morgan	0.26
2	Firstsource	0.17
3	Smartworks	0.10
4	Tech M	0.08
5	Concentrix	0.07
6	Travelex	0.03
7	NYVFX	0.02
8	MAIA	0.01

Table 5.5: Top 10 Tenants as per Leasable areas	Table 5.5: T	op 10 Tenants a	as per Leasable	areas*
-------------------------------------------------	--------------	-----------------	-----------------	--------

SI. No.	Tenants	Leasable Area (mn. sq. ft.)
9	Alphasense	0.005
10	Zibanka	0.001
	Total	0.75

* Includes contracted areas for which rent may start at a future date

The top 10 Tenants as per Gross Rents are listed below: -

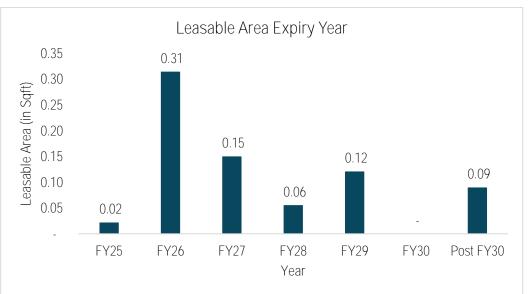
SI. No.	Tenants	Share of Gross Rentals
1	J.P.Morgan	36.7%
2	Firstsource	22.0%
3	Smartworks	13.1%
4	Tech M	10.4%
5	Concentrix	8.5%
6	Travelex	4.0%
7	NYVFX	3.0%
8	MAIA	1.6%
9	Alphasense	0.6%
10	Zibanka	0.1%
	Total	100.0%

Table 5.6: Top 10 Tenants as per Gross Rentals*

* Includes contracted areas for which rent may start at a future date

Lease Expiry Analysis

The WALE of the property basis area is 2.4 years, with 88.0% of occupied area expiring between FY25 and FY30 as shown in the chart below:



Escalation Analysis

The leases of the Project Site have typically seen rental escalation of 5% every year or 15% every 3 years.

6 MARKET SCAN OF THE CITY AND THE MICRO-MARKET

6.1 INTRODUCTION

The valuation exercise takes into account the market performance and various other indicators that are relied upon the industry report which has been prepared by Jones Lang LaSalle India Property Consultants, who are appointed as an independent consultant by the Client.

6.2 CITY OVERVIEW

Mumbai, the financial capital of India, is a bustling metropolis that boasts a vibrant economy and is one of the key industrial hubs of India. Situated on the Western coast of the country, the city serves as a centre for commerce, trade, and finance. It houses the headquarters of numerous multinational corporations, top financial institutions, and major Indian companies. Additionally, it is home to Asia's oldest stock exchange – the Bombay Stock Exchange. Its strategic location, well-developed infrastructure, and connectivity through air, road, and rail networks make it a preferred destination for businesses. The city's robust economy is fuelled by various sectors, including finance, banking, information technology, manufacturing, entertainment, media, and services. Mumbai contributes ~5-6% to the overall GDP of the country and is also the top contributor to the country's exchequer, accounting for nearly 1/3rd of India's overall direct tax collections.

Mumbai's real estate market holds the distinction of being one of the most expensive in India. The capital values and rents in prime office submarkets rank among the highest in the country. However, despite these high costs, the market continues to exhibit strong activity levels. The office real estate market in Mumbai ranks as the third largest in India in terms of Grade A office stock, surpassed only by Bengaluru and Delhi NCR. The city's ability to cater to a diverse range of industries, attract top talent, and provide excellent business support services ensures that Mumbai continues to attract domestic as well as international businesses looking to establish or expand their presence in India.

6.3 INFRASTRUCTURE INITIATIVES

EXISTING PROJECT	COMPLETION TIMELINE	DETAILS	KEY IMPACT ZONES
Bandra Worli Sea Link	2009	5.6 km long, 8-lane wide bridge that links Bandra with South Mumbai.	SBD Central, BKC & Annex and BKC Outskirts
Sea Link to Bandra Kurla Complex (BKC) Connector	2021	604 meter long, two-lane flyover	BKC & Annex and BKC Outskirts
BKC – Eastern Express Highway Connector	2019	1.6 km connector from G Block of BKC to the EEH	BKC & Annex, BKC Outskirts and Eastern Suburbs
Western Express Highway (WEH)	2002	North-south 8-10 lane arterial road of 25.33 km	BKC & Annex, BKC Outskirts, Western Suburbs and Malad-Goregaon
Eastern Express Highway (EEH)	2003	23.55 km city express highway	BKC & Annex, BKC Outskirts and Eastern Suburbs
Eastern Freeway	2013	16.8 km long controlled-access highway	CBD, SBD Central and Eastern Suburbs

Existing infrastructure

	1004		Masterna and Easterna
JVLR (Jogeshwari Vikhroli Link Road)	1994	10.6 km long 6 lane road connecting the WEH and EEH	Western and Eastern Suburbs and Malad- Goregaon
SCLR (Santacruz Chembur Link Road)	2014	6.45-kilometre-long (4.01 mi) arterial road connecting WEH and EEH	BKC Outskirts, and Eastern suburbs
Ghodbunder Road	NA	Key arterial road connected to the Western Express Highway at Ghodbunder and the Eastern Express Highway at Majiwada	Thane
Thane Belapur Road	NA	Major road connecting Thane and Navi Mumbai. The road has been widened to a total of 6 lanes	Thane and Thane-Belapur Road
Mumbai – Pune Expressway	2002	6-lane wide tolled expressway spanning a distance of 94.5 km	Thane-Belapur Road, Navi Mumbai Others
Western Line (Suburban Railway)	1867	Consists of 37 stations from Dahanu Road to Churchgate railway station.	CBD, BKC & Annex, BKC Outskirts, SBD Central, Western Suburbs, Malad- Goregaon
Central Line (Suburban Railway)	1853	Consists of 24 stations from Chhatrapati Shivaji Maharaj Terminus to Kalyan	CBD, SBD Central, BKC & Annex, BKC Outskirts, Western Suburbs, Eastern Suburbs, Thane
Harbour Line (Suburban Railway)	1910	The Harbour line is a branch line of the Mumbai Suburban Railway	CBD, SBD Central, Thane- Belapur Road and Navi Mumbai Others
Monorail Line 1 (Jacob Circle – Wadala)	2014	20.21 km line and is fully elevated	SBD Central
Chhatrapati Shivaji Maharaj International Airport	1942	It has two operating terminals spread over 750 hectares handling 950 aircraft per day.	Western Suburbs, Malad- Goregaon
Mumbai Trans Harbour Link (MTHL)	2024	A 22 km long bridge over the sea connecting Sewri and Nhava Sheva became operational in January 2024.	SBD Central, Thane Belapur Road, Navi Mumbai Others, Eastern Suburbs
Mumbai Coastal Road Project (Phase 1 connecting Worli & Marine Drive)	2024	A 4.5 km stretch from Worli to Marine Drive was opened to traffic.	CBD , SBD Central

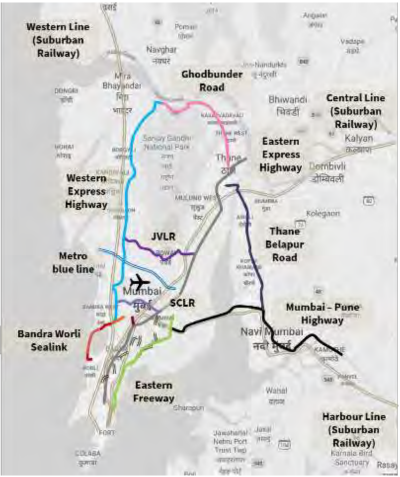
Upcoming infrastructure

Submarket of Thane-Belapur Road and Navi Mumbai Others will benefit from the proposed Navi Mumbai International Airport. A proposed airport would positively impact the real estate market in Navi Mumbai by improving the area's commercial value, mainly through generating employment opportunities. Furthermore, it will also ease the burden on Mumbai's Chhatrapati Shivaji International Airport (CSIA) which accounts for over 25% of the entire air traffic in India. Submarkets like CBD, SBD Central, Western Suburbs and Malad-Goregaon will benefit from the coastal road project. It will help improve the connectivity and reduce commuting time by 70%. Further, it will create easy access to the commercial hotspots of South Mumbai. Most importantly, it will decongest the expressway and local railways. This will lead to an uptick in the housing demand in the nearby suburbs and boost property prices

Upcoming Project	Completion timeline	Details	Key impact zones
Navi Mumbai International Airport	2025	It will be connected with Navi Mumbai Metro's Line 1 and with the proposed Mumbai Metro's Line 8 (Gold Line).	Thane-Belapur Road and Navi Mumbai Others
Goregaon Mulund Link Road	2028	12-km long road infrastructure project that will connect Mulund directly to Goregaon. Construction in 4 phases	Malad-Goregaon and Eastern Suburbs
Suburban corridor between Panvel- Karjat on CR	2025	5 stations of Panvel, Chikale, Mahape, Chowk and Karjat and will pass through 58 bridges	Thane-Belapur Road and Navi Mumbai Others
Suburban corridor link between Airoli- Kalwa on CR	2027	8 kms long elevated link between Airoli and Kalwa is crucial for decongesting Thane station in future.	Thane-Belapur Road, Navi Mumbai Others and Thane
Quadrupling of Virar-Dahanu road on WR	2025	8 new stations and several new structures, like station buildings at Virar, Vaitarna, Saphale, Kelve Road, Palghar, Umroli, Boisar and Wangaon-Dahanu road	Malad-Goregaon
Extension of Harbour Line between Goregaon- Borivali	2027	3-km elevated stretch over Malad to extend the existing harbour line	Malad-Goregaon

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Mumbai - Map of existing and upcoming infrastructure



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Existing Metro Rail Lines - Mumbai

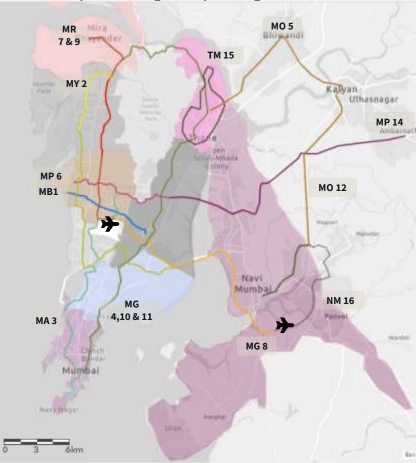
Existing Project	Completion timeline	Details	Key impact zones
Metro Blue Line 1 (Versova – Ghatkopar)	2014	11.40 km line is fully elevated and consists of 12 stations	Malad-Goregaon and Eastern Suburbs
Metro Red Line 7	2022	Dahisar – Andheri – CSMIA T1	Western Suburbs and Malad- Goregaon
Metro Yellow line 2A	2022	Dahisar – Andheri West	Western Suburbs and Malad- Goregaon
Metro Aqua line 3 (Phase 1)	2024	Aarey-Bandra	BKC & Annex, BKC Outskirts, Western Suburbs, Malad- Goregaon

Upcoming Metro Rail Lines - Mumbai

Completion of all the upcoming metro lines will benefit all the micro-markets of the city such as CBD, SBD BKC, SBD Central, Western Suburbs, Malad-Goregaon, Eastern Suburbs, Thane, and Navi Mumbai. The proposed metro aims to connect the areas that are not connected by the existing railway and enable commuters to reach the station within 500 m to 1 km. Residential developments in micro markets of Thane and Navi Mumbai will receive a boost, due to improved connectivity with the commercial hubs in the Western Suburbs and Malad-Goregaon

Upcoming P	roject	Completion timeline	Details	Key impact zones
Metro Aqua line 3 (Phase 2)	MA 3	2025	Colaba-Bandra	CBD and SBD Central, BKC & Annex, BKC Outskirts
Metro Green Line 4	MG 4,10,11	2025	Wadala – Kasarvadavali – Gaimukh	Eastern Suburbs and Thane
Metro Orange Line 5	MO 5	2025	Thane – Bhiwandi – Kalyan	Thane
Metro Pink Line 6	MP 6	2026	Lokhandwala – Jogeshwari – Kanjurmarg	Western and Eastern Suburbs,
Metro Gold Line 8	MG 8	2026	CSMIA T2 – NMIA (indicative)	Western Suburbs, Thane-Belapur Road, Navi Mumbai Others and Malad-Goregaon
Metro Red Line 9	MR 7 & 9	2025	Dahisar – Mira Bhayandar	Dahisar, Mira Road, Bhayandar
Metro Green Line 10	MG 4,10,11	2025	Gaimukh – Shivaji Chowk (Mira Road)	Thane
Metro Green Line 11	MG 4,10,11	2030	Wadala – CSMT	SBD Central and CBD
Metro Orange Line 12	MO 12	2027	Kalyan – Dombivali – Taloja	Navi Mumbai Others
Metro Magenta Line 14	MM 14	2027	Vikhroli – Badlapur (indicative)	Eastern Suburbs and Thane
Thane Metro	TM 15	2026	Raila Devi – New Thane (indicative)	Thane
Navi Mumbai Metro Phase 2 & 3	NM 16	2026-27	Belapur – NMIA Taloja – Khandeshwar	Thane-Belapur Road and Navi Mumbai Others

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024



Mumbai - Map of existing and upcoming metro line

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

6.4 MUMBAI - OFFICE SUBMARKETS

Submarket	Locations	Map of Mumbai office market
CBD	Nariman Point, Churchgate, Fort, Ballard Estate, Cuffe Parade	hbit Val Kaly
SBD Central	Lower Parel, Dadar, Worli, Prabhadevi, Parel, Mahalaxmi	Manota Halad
BKC & Annex	BKC	Goregaon
BKC Outskirts	Kalina, Kurla, Bandra East, Santacruz East	Western Suburbs Thane-
Western Suburbs	Andheri East, Jogeshwari, Andheri West	BKC & Annux Dai
Malad- Goregaon	Goregaon, Malad, Borivali	SBD SuburNavi Mumbai
Eastern Suburbs	Powai, LBS Marg, Ghatkopar, Vikhroli, Mulund, Sion	Par
Thane	Wagle Estate, Ghodbunder Road	
Thane- Belapur Road	Airoli, Mahape, Khoparkhairane, Turbhe, Juinagar, Nerul, CBD Belapur	

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Key Submarkets – Development and Occupier Profile

CBD	
	 Development Profile: CBD mainly comprises of areas like Nariman Point, Colaba, Cuffe Parade, Fort and Ballard Estate. CBD is still the home for large number of corporate headquarters. The Bombay Stock exchange, RBI and Mantralaya are located in CBD. The CBD houses old office buildings and lacks wide floor plates, modern amenities & car park slots. As a result, occupiers from the BFSI sector and Consulates with expansion in mind continue relocating to the SBD submarkets, especially the SBD Central & BKC submarkets. As CBD is surrounded by sea on three sides, there is little scope of horizontal expansion in this precinct and the only way for new real estate development is by going north. Historically, the submarket has seen demand for small office space from companies in the freight & forwarding, brokerage & law sectors. With the completion of the MTHL and Phase 1 of Coastal Road along with the impending completion of the from Colaba-Bandra-SEEPZ complete metro line, some green shoots of demand for office space in CBD are likely going forward, but limited by lack of quality supply. Occupiers Profile: Some of the biggest companies in India like Reliance Industries Ltd, Larson & Toubro, and State Bank of India have their headquarters here. Developer Profile: Some of the key commercial developers/landlords in CBD
	are Embassy REIT, Raheja Group, Mittal Developers, and the Maker Group.
SBD Central	Development Profile : SBD Central essentially comprises Worli, Prabhadevi, and Lower Parel clusters. From being largely old-world mill areas, these micro-markets have been transformed into quality office and retail space. The
	submarket is a premium office market for occupiers from BFSI, Manufacturing, Media, and Consulting sectors. The submarket has attracted demand from occupiers moving out from the CBD over the years. Recent new quality developments – both completed and upcoming are attracting significant occupier demand and are considered best-in-class office projects. Occupiers Profile: There has been notable transaction activity from occupiers who relocated to expand outside the submarket. This included Mizuho Bank, Société Générale, General Atlantic, the Ethiopian Consulate, Antique Broking and AZB & Partners. Key occupiers include Consulting firms like Morgan Stanley and financial firms like HDFC and business groups like Hindalco. Developer Profile: Some of the key commercial developers present here are the Peninsula Group, K Raheja Corp, Lodha, Marathon, Urmi, Kamla, and Indiabulls/Nucleus Office Parks.
BKC &	submarket is a premium office market for occupiers from BFSI, Manufacturing, Media, and Consulting sectors. The submarket has attracted demand from occupiers moving out from the CBD over the years. Recent new quality developments – both completed and upcoming are attracting significant occupier demand and are considered best-in-class office projects. Occupiers Profile: There has been notable transaction activity from occupiers who relocated to expand outside the submarket. This included Mizuho Bank, Société Générale, General Atlantic, the Ethiopian Consulate, Antique Broking and AZB & Partners. Key occupiers include Consulting firms like Morgan Stanley and financial firms like HDFC and business groups like Hindalco. Developer Profile: Some of the key commercial developers present here are the Peninsula Group, K Raheja Corp, Lodha, Marathon, Urmi, Kamla, and
BKC & Annex	submarket is a premium office market for occupiers from BFSI, Manufacturing, Media, and Consulting sectors. The submarket has attracted demand from occupiers moving out from the CBD over the years. Recent new quality developments – both completed and upcoming are attracting significant occupier demand and are considered best-in-class office projects. Occupiers Profile: There has been notable transaction activity from occupiers who relocated to expand outside the submarket. This included Mizuho Bank, Société Générale, General Atlantic, the Ethiopian Consulate, Antique Broking and AZB & Partners. Key occupiers include Consulting firms like Morgan Stanley and financial firms like HDFC and business groups like Hindalco. Developer Profile: Some of the key commercial developers present here are the Peninsula Group, K Raheja Corp, Lodha, Marathon, Urmi, Kamla, and Indiabulls/Nucleus Office Parks.

	Aspects such as excellent infrastructure, modern buildings and amenities, and easy accessibility to the airport have contributed to the BKC submarket becoming the de facto CBD. Occupiers Profile: BKC is characterised by group of corporates which are inclined towards taking up large spaces in order to consolidate their operations. These corporates are largely new age companies mainly belonging to IT, Communications and Entertainment segment. Google, Netflix, Amazon and Cisco are some examples of the same. The BKC submarket is the sole submarket favoured by the new front office BFSI tenants (occupiers who did not previously have any presence in the city), based on the total transacted area. Some more recent BFSI tenants include First Rand Bank, First Gulf Bank, the CFA Institute, ICBC, SMFG and State Street Capital. Developer Profile: The key commercial developers present here are the Maker group, Wadhwa Group, Godrej, Nucleus Office Parks Mindspace REIT, K Raheja Corp, TCG, Parinee among others.
BKC Outskirts	 Development Profile: essentially comprises of Kurla, Kalina, Kalanagar and CST Kalina Road. Occupiers Profile: There are select companies from technology, manufacturing & BFSI sectors that are cost-conscious yet seek close proximity to the BKC submarket. They generally expanded or relocated within the submarket during the time frame. Some examples are Magma Fincorp, AU Finance, Edelweiss and Crompton Greaves. Developer Profile: Key developers in this submarket are Brookfield, Kohinoor Group, Kalpataru, Kanakia, Piramal and Phoenix Mills. Major projects in this submarket are Equinox Business Park, Piramal Agastya Business Park, The Zillion, Kalpataru Inspire, Art Guild House.
Western Suburbs	 Development Profile: Due to supply constraints and high price points in BKC and SBD Central, the areas such as Andheri-Kurla Road, Andheri East and Andheri West have seen good transaction volumes in the office segment. Areas like Andheri East offer good connectivity from and to both East and Malad-Goregaon. The Santacruz Electronic Export Processing Zone (SEEPZ) offers excellent facilities for IT firms. The major driver at SEEPZ is the accessibility to both central and western railway lines. In fact, the stretch is a mix of clients from various profiles. The submarket houses select quality office campuses and stand-alone buildings and rents are just half those of the BKC submarket and two-thirds of those in the SBD Central submarket. Occupiers Profile: The Andheri Kurla stretch has been a hub for manufacturing, professional services and logistics firms due to the corridor's central location and proximity to the airport. High demand from companies from industries like Consulting, Airlines, Non-BFSI professional services has created growth momentum for this submarket.

	Developer Profile: Some of the major commercial developers in this submarket are Kanakia Spaces, Satellite Group, Ajmera Group, Hiranandani and Lodha.
Malad- Goregaon	 Development Profile: The primary areas in this submarket are Goregaon East and Malad (both East and West). The Malad-Goregaon stretch has been synonymous with the IT/ITeS growth in Mumbai and due to its proximity to dense residential catchments has mushroomed as a major GCC and offshoring back-office destination for Mumbai. Occupiers Profile: Has witnessed GCC occupiers from the IT/ITeS and BFSI segments like Morgan Stanley, JP Morgan, BNP Paribas, First Source, and Deutsche Bank. Global back office operations of major consulting firms like E&Y, PwC and KPMG are also present here. Developer Profile: Key Developers in this submarket are Oberoi Realty,
	Nirlon Group, TRIL, K Raheja Corp and Raheja Universal. Key projects in Malad-Goregaon are Oberoi Commerz, Raheja Titanium, Nirlon Knowledge Park, Nesco IT Park and Mindspace Malad Spectrum.
Eastern Suburbs	 Development Profile: The Eastern Suburbs extend from Sion to Mulund. Key areas are Vikhroli East, Vikhroli West, Powai and Kanjurmarg. The submarket houses build-to-suit buildings, business parks and an IT SEZ. Occupiers Profile: Occupiers from the tech, telecom and BFSI sectors such as Nokia Siemens, JP Morgan, Accenture, Wipro, Capgemini, Amazon and Link Intime. Developer Profile: Major developers in East Suburbs are Godrej Construction, Hiranandani/Brookfield, Supreme Housing, K Raheja Corp, L&T and Embassy REIT. Key Projects in this submarket include Brookfield Hiranandani development, Godrej One, Godrej Two Godrej IT Park, Delphi, 247 Park, Supreme Business Park, Raheja Cignus and L&T Business Park.
Thane	 Development Profile: Key areas in Thane submarket include Wagle Estate, MIDC, Pokhran Road 1 & 2 and Ghodbunder Road. The Thane submarket is less favoured by new entrants wishing to set-up office space when they enter the Mumbai region. It otherwise is an emerging office submarket that attracts cost conscious back-office occupiers. Occupiers Profile: Mostly occupiers from the IT/ITeS sector, such as TCS, Quintiles Research etc Developers Profile: Major commercial developers in Thane are Kalpataru, G Corp, Ashar Group, Lodha and Hiranandani. Key projects in Thane are Ashar IT Park, Kalpataru Prime, G Corp Tech Park, Lotus Park and Zenia

Thane	Development Profile: Key areas in this submarket include Airoli, Thane-
Belapur	Belapur Road, Turbhe, Mahape, Nerul, Juinagar and Belapur.
Road	With limited growth and expansion opportunities within the main city, this
	submarket has emerged as an answer for good quality spaces with large floor
	plates. Well planned and connected wide roads and proximity to a dense
	residential catchment have been the major growth drivers for this submarket.
	The development of the upcoming Airport, new metro lines and the
	operational Mumbai Trans Harbour Link (MTHL) in Thane-Belapur Road have
	further boosted the demand for office space here.
	Occupiers Profile: Major occupiers in this corridor include Accenture,
	Cognizant, Capgemini, L&T Infotech, Jacobs Engineering. Most active
	occupiers are from the IT/ITeS, telecom and healthcare, consulting, and
	manufacturing/industrial segments.
	Developer Profile: Key commercial developers in this submarket are
	Mindspace REIT, L&T, Aurum, Capitaland, Reliable Infra and Rupa Group.

Mumbai Office Real Estate Market Highlights Q3 2024

- In Q3 2024, gross leasing activity was recorded at 3.10 million sq ft, up by 38.7% q-o-q. This was also higher by 110.5% y-o-y. For Jan-Sep 2024, gross leasing activity was recorded at 7.45 million sq ft, which has already surpassed the full-year 2023 numbers. This was also a historic high number among all the previous performances of January-September period for any calendar year.
- Malad-Goregaon (30%) witnessed the highest leasing activity followed by SBD Central (23%) and Western Suburbs (15%) in Q3 2024. The gross leasing activity was up by 60.9% y-o-y in the first nine months of 2024 with Malad-Goregaon submarket leading the pack (25%) followed by SBD Central (15%) and Thane-Belapur Road (13%) submarkets. The BFSI sector led the Q3 leasing activity with a 29.9% share followed by the a wider variety of tenant categories.. The quarter recorded few large deals in the Malad-Goregaon, SBD Central and Thane-Belapur Road submarkets.
- Net absorption in Q3 2024 was 1.99 million sq ft, up by 10.2% q-o-q and 31.8% y-o-y, mainly driven by the strong demand in the Malad-Goregaon and SBD Central submarkets with their shares at 37.3% and 34.0%, respectively.
- New supply in Q3 2024 was 2.29 million sq ft, up by 24.5% q-o-q; primarily led by the Malad-Goregaon submarket with a 68.7% share.
- With improved quarterly net absorption during Q3 2024, the vacancy level declined by 30 bps q-o-q to 17.4%, marking the lowet vacancy in the city in 18 quarters.
- In Q3 2024, the overall rents in the city increased slightly q-o-q, backed by new completions and rental appreciation in superior grade buildings across all submarkets.
- Investment appetite continued to remain strong as investors and funds were actively looking for sustainable quality Grade A office development and at the same time they were keen to take over stressed assets. During the quarter CapitaLand IndiaTrust completed the acquisiton of the second building in the Aurum Q Parc project located in Mahape for INR 6,760 million indicating strong demand from investors to acquire Grade A assets.

Economy & Demographics

Mumbai is the headquarters for most of India's public sector banks and insurance companies. The city houses the country's central bank, National Stock Exchange, and Securities and Exchange Board of India (SEBI) along with several other prestigious government organisations. The strength of the city lies in its diversified economic base, with sectors such as BFSI, consulting, pharmaceutical, IT, and manufacturing. The city's two ports handle more than one-third of India's foreign trade, while all the firms based in the city, combined, declare nearly 60% of the country's customs duty collections.

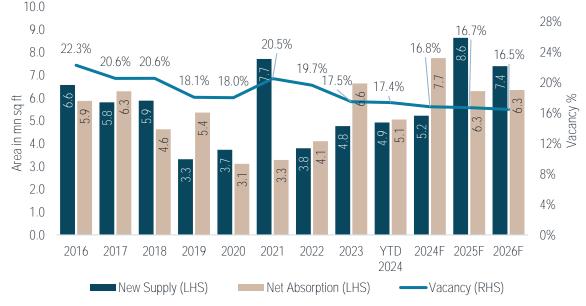
As India's financial centre, Mumbai represents the country's rapid economic development. Forty percent of Indian taxpayers reside in Mumbai, and it is home to half of India's international trade activities. Furthermore, Mumbai's per capita income is almost double that of India's. Home to over 2 crore people, it serves as the nerve centre of global economic linkages in India, is home to major corporate headquarters, acts as a hub for institutional investor decision-makers, and attracts significant foreign investments and business partnerships. It is also home to an airport with the second-highest number of international passengers in the country, the busiest port system in the country, and the two largest regional stock exchanges where large Indian firms are listed.

Mumbai is also a hub for small businesses with national and international reach. This includes the design, fashion, tourism, and jewellery sectors, where the more informal network of entrepreneurs has continually strengthened Mumbai's brand overseas. The city is home to South Asia's biggest cultural industry — Bollywood. The film and entertainment sectors are the most advanced and globally appealing creative industries, generating healthy revenue and contributing noticeably to the city's GDP.

	TOTAL STOCK	NET ABSORPTION (MN SQ FT)			VACANCY %		
	(MN SQ FT)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)
Overall	134.5	1.99	10.2%	131.8%	17.4%	-30 bps	-70 bps
CBD	5.0	0.00	-	-	8.6%	0 bps	-70 bps
SBD Central	18.9	0.68	150.0%	133.3%	21.1%	150 bps	360 bps
BKC & Annex	10.2	0.10	-208.0	98.4%	7.2%	10 bps	20 bps
BKC Outskirts	6.4	0.02	-76.4%	9.0%	11.7%	-30 bps	-250 bps
Western Suburbs	20.6	0.12	993.5%	152.9%	16.2%	-50 bps	-10 bps
Malad- Goregaon	21.5	0.74	340.5%	3757.7%	18.3%	280 bps	530 bps
Eastern Suburbs	17.7	0.12	-82.6%	125.5%	16.7%	30 bps	250 bps
Thane	9.7	0.21	5246.0%	133.2%	17.6%	-220 bps	-20 bps
Thane- Belapur Road	20.3	-0.06	-111.5%	-25.2%	16.6%	30 bps	-590 bps
Navi Mumbai Others	4.2	0.07	-52.0%	108.0%	52.3%	-160 bps	-510 bps

City Market Trends

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

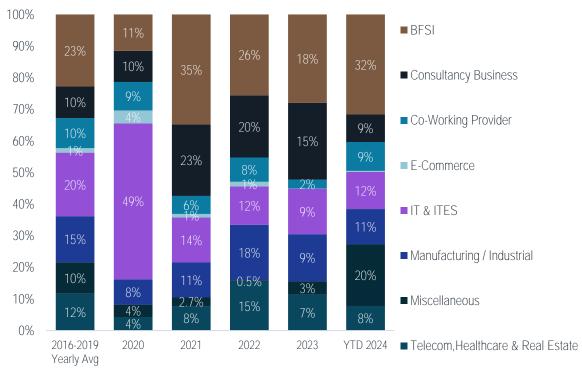


Supply, Demand Trend

Total Completions, Net Absorption and Vacancy Rate

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Leasing Activity



Occupier share in gross leasing activity

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The office leasing activity during the quarter was 3.1 million sq ft, up by 38.7% q-o-q. In the first three quarters of 2024, leasing activity reached 7.4 million sq ft, surpassing the full-year 2023 numbers. In Q3 2024, the BFSI sector led with a 29.9% share of the guarterly leasing activity. In the first nine months of 2024, BFSI sector again dominated with a share of 31.6%

with the other occupier segments having similar shares, showing a well-diversified occupier demand in the city. All the major pre-commitments remained intact.

Leasing activity was dominated by the strong performance of domestic firms, which accounted for over 50% of the overall leasing activity in Q3 2024. The trend of end-user deals in managed office spaces continued during the quarter. Office space leasing activity during the quarter was mostly driven by large to medium-sized deals. In recent times, the city has witnessed increased demand by the occupiers from data centres, medical technology, health analytics, online education, gaming, pharma, and FMCG sectors. We expect vacancy levels to decline further in the medium term as we expect healthy space take-up in the upcoming premium grade projects.

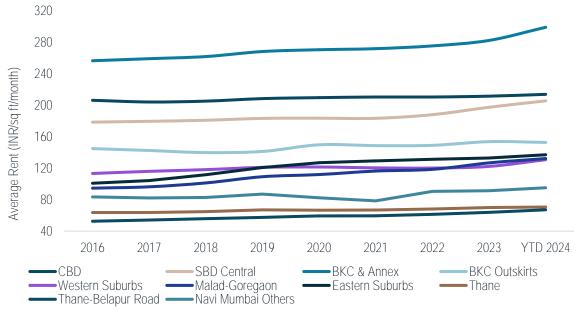
Vacancy

The vacancy rate recorded a fall of 30 bps q-o-q, taking the vacancy rate to 17.4% during the quarter. Most submarkets witnessed a fall in the vacany rates except Malad-Goregaon, Eastern Suburbs and Thane-Belapur Road.

Submarkets Rents

	GROSS RENT (INR/SQ FT/PM) GFA				
	Q3 2024	Q-o-Q Change	Y-o-Y Change		
Overall	144.0	1.8%	5.9%		
CBD	213.5	0.3%	1.2%		
SBD Central	205.3	2.4%	7.8%		
BKC & Annex	298.6	2.6%	7.0%		
BKC Outskirts	152.6	0.6%	-0.4%		
Western Suburbs	130.6	3.8%	7.9%		
Malad-Goregaon	132.1	1.2%	10.2%		
Eastern Suburbs	136.9	1.4%	3.4%		
Thane	70.6	0.5%	2.5%		
Thane-Belapur Road	67.1	0.1%	7.6%		
Navi Mumbai Others	95.0	3.5%	4.1%		

Submarket wise Gross Rents



Source: JLL Research and REIS

Note: Mindspace REIT micro markets, the rentals are the basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement, and other parameters.

New Supply

A supply of 2.3 million sq ft came on stream in Q3 2024, largely driven by a couple of largesized projects in the Malad-Goregaon and SBD Central sub-markets. The Eastern Suburbs sub-market also recorded a supply of 0.2 million sq ft. The pace of the construction activity continues to remain at optimum levels. Some of the key projects that became operational during the quarter were Oberoi Commerz 3 Phase 3 (1.6 million sq ft) in Goregaon, Ascentia (0.5 million sq ft) in Worli, and The Gateway (0.2 million sq ft) in Mulund.

By the end of 2026, overall stock is expected to see an addition of around 18 million sq ft of Grade A space, with Eastern Suburbs, Thane-Belapur Road and Western Suburbs combining to account for around 72% of the future supply.

Regulatory Update

The Mumbai Development Plan 2034, which was approved by the Government of Maharashtra at the beginning of 2019, increased the floor space index (FSI) for commercial projects in Mumbai. The FSI in the island city's CBD and SBD Central submarkets increased to 5 from 3 and for BKC & Annex, Western Suburbs, Malad-Goregaon, and Eastern Suburbs, the FSI increased to 5 from 2.5. FSI is the ratio of the total area to the built-up area. A higher FSI meant developers were able to build more on a given plot simply by adding floors. This, in turn, led to the Mumbai office market witnessing increased launches of new projects which will lead to the city receiving substantially more office supply than usual in the medium- to long term.

In December 2019, the state government granted clearance on the master plan for various types of land developments proposed in Wadala. Metropolitan Region Development Authority plans to lease 177 hectares of available land parcels in Wadala, SBD Central. Schools, colleges, commercial centres and residential complexes will be set up here on the lines of development in BKC. Apart from developing a second business hub, it will be a transit-oriented development (TOD) since Mumbai Monorail, Mumbai Metro, BEST and interstate bus terminals are already located here. As BKC comes under the airport funnel zone — a restricted region — developers were previously unable to increase the height of buildings. However, that will not be the case when developing Wadala land in the future. Lessees will be provided FSI of 4 for the development of land here. Interested parties will be able to lease these plots for 80 years.

<u>Outlook</u>

A total of nearly 3.0-3.5 million sq ft of office space is scheduled to be completed in the remainder of 2024.e. Total net absorption for the full year of 2024 is expected to be around 7.5-8.0 million sq ft as quality projects will continue to witness healthy demand from occupiers. Demand is expected to be driven by the BFSI, Consulting, and manufacturing sectors. As absorption outpaces supply, vacancy levels are expected to go further down by 2024-end. Capital values are expected to rise faster than rents due to rising investor interest, leading to a compression of yields in key submarkets for quality assets.

6.5 MICRO MARKET : MALAD-GOREGAON

The Paradigm Mindspace Malad project lies in the Malad-Goregaon micro market.

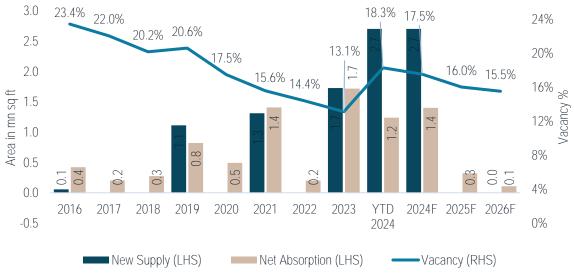
Supply, Demand Trend

Occupier demand in this submarket has been robust in recent years, particularly from BFSI back office operations and tech Global Capability Centers (GCCs). This submarket provides advantages for both companies and their workforce. Businesses benefit from properties with spacious floor plans, contemporary facilities, and access to a skilled talent pool. Meanwhile, employees enjoy shorter commutes and reduced travel expenses, as many reside in nearby Western Suburbs and the Malad-Goregaon corridor and its residentil extension. Being in close proximity to the workplace reduces travel time that enhances overall productivity and efficiency of employees.

Malad-Goregaon has been in great demand in recent times with strong demand from BFSI back-office occupiers, BFSI and tech GCCs. In Q3 2024, leasing was driven by BFSI back office occupiers and Consulting accounting for a big chunk of demand in this submarket. Vacancy stood at 18.3% in Q3 2024, rising in the short-term due to a large supply influx but expected to trend down over the next few quarters. The strong demand and low relevant vacancy together have pushed up the average rents by 1.2% q-o-q to INR 132.1 per sq ft per month during the quarter. Moreover, marquee assets such as Nirlon Knowledge Park, Nesco IT Park, and Oberoi Commerz have been commanding a premium in the submarket.

Malad-Goregaon has evolved into a corridor for customized or dedicated facilities, with companies such as Zydus, JP Morgan, Morgan Stanley, Oracle, and Kotak leasing entire buildings. Recently, this submarket has also attracted budget-conscious firms seeking alternative front office locations. The submarket's consistent appeal to occupiers is driven by its well-developed social infrastructure, high-quality buildings, proximity to the airport, and competitive rental rates.

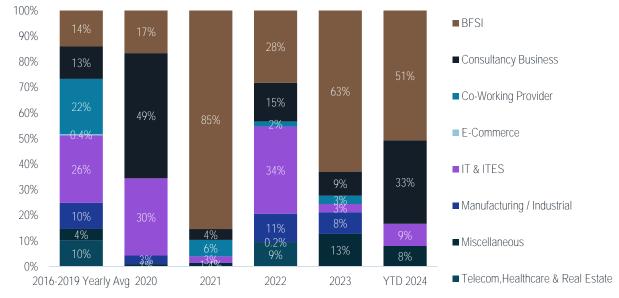
Vacancy levels are expected to hover in the range of 15-16% by 2026-end, despite the completion of few large projects which are already pre-committed in advance. The existing vacancy is largely in strata-sold and average-quality buildings while most premium-quality stock is nearly fully leased. However, with the Oberoi Commerz 3 Phase 3 completion, more relevant supply has been added to the submarket which will further fuel occupier activity. BFSI back offices, IT/ITeS, and co-working operators have accounted for a major chunk of the leasing activity in the recent years. This trend is expected to continue in the near to medium term as well.



Total Completions, Net Absorption and Vacancy Rate

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Leasing Activity



Occupier share in gross leasing activity

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The submarket recorded leasing activity of 942,466 sq ft in Q3 2024, more than 13x of the leasing witnessed the same period in 2023. It emerged as the primary contributor to Mumbai's overall leasing in the quarter with a share of around 30%. Leasing in the Malad-Goregaon submarket was driven by domestic BFSI occupiers who accounted for ~51% of the activity. The net absorption stood at 743,385 sq ft during the quarter. Moreover, in Malad-Goregaon, where there is limited availability in marquee projects, all prominent under-construction projects usually witness high pre-commitment levels. During the quarter, some of the key transactions were IDFC First Bank leasing 235,612 sq ft and Deloitte Shared Services leasing 224,580 sq ft - both in Oberoi Commerz 3 Phase 3.

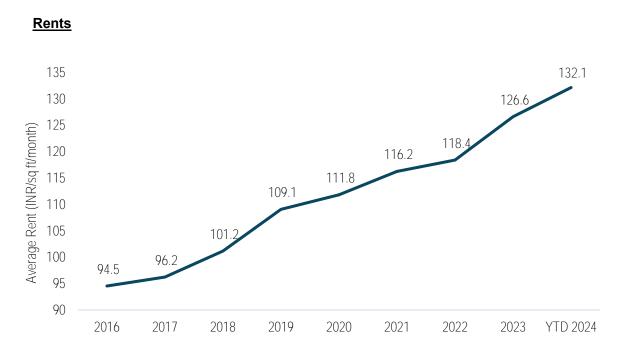
The Malad-Goregaon submarket offers quality IT/ITeS buildings with large floor plates. Historically, players in the BFSI back office segment, ITeS, e-commerce and technology sectors seeking consolidation and fresh take-up have driven activity in this submarket. Due to its location, with easy connectivity to the international airport and the availability of quality space, this submarket has always been preferred by large IT firms.

<u>Supply</u>

Oberoi Commerz 3 Phase 3 (1.6 million sq ft) at Goregaon was completed during Q3 2024. With new supply of 1.6 million sq ft during the quarter, Grade A office stock increased to 21.5 million sq ft, \sim 16% of the overall city stock.

Vacancy

With new supply of 1.6 million sq ft, despite healthy elasing activity in the quarter, vacancy rose by 280 bps q-o-q to 18.3%. However, superior quality projects such as Nirlon, Nesco, and Oberoi Commerz I & II operate at single digit vacancy levels.



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024 Note: Note: Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters.

The average rent in the Malad-Goregaon was at INR 132.1 per sq ft per month, in Q3 2024, up 1.2% q-o-q. The Malad-Goregaon offer similar-quality buildings as the BKC and SBD Central at considerably affordable rents compared to those commanded by the SBDs. Rents for IT stock in this submarket are higher than those in the Thane and Thane-Belapur Road submarkets. The lease transactions in the Malad-Goregaon micro market are recorded in the range of INR 140 – 150 per sq ft per month.

Prominent Lease Transactions within the Micro-Market

SI. No.	Occupier Name	Name of the Building	Location	Area Leased (sq. ft.)	Lease Rentals (INR per sq. ft. per Month)	TRANSACT ION QUARTER & YEAR
1	IDFC First Bank Limited	Oberoi Commerz 3 Phase 2	Malad- Goregaon	235,612	164	Q3 2024
2	Deloitte Shared Services India LLP	Oberoi Commerz 3 Phase 2	Malad- Goregaon	224,580	155	Q3 2024
3	Nielsen Media India Private Limited	Oberoi Commerz 3 Phase 2	Malad- Goregaon	187,098	140	Q3 2024
4	Whats On India Media Private Limited	Oberoi Commerz 3 Phase 2	Malad- Goregaon	66,334	140	Q3 2024
5	Kotak Mahindra General Insurance Compnay Limited	Silver Metropolis	Malad- Goregaon	36,600	155	Q3 2024

Below are some of the lease transactions witnessed in the micro-market

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Market rent for Paradigm Mindspace Malad Project has been considered in line with the achievable market rent for completed buildings at INR 96.6 per sq. ft per month.

Project Site is Paradigm Mindspace Malad which is one of the known developments located in the Western Suburbs micro market in Mumbai city. The Project is a part of **Mindspace Business Parks REIT** (Mindspace REIT) portfolio. The location has excellent connectivity to residential locations and social infrastructure too.

The project offers Grade A, IT (Non SEZ) space spread across two wings with good amenities and facilities. There are prominent clients in the Park such as J P Morgan, Tech Mahindra, Smartworks, Firstsource Solutions, etc., and it is a preferred IT commercial development in this micro market due to the quality of buildings, ease of connectivity and nature of IT Park. Considering the past transactions in the city and Project attributes in terms of size, occupancy profile, micro market trend etc. the cap rate has been arrived for the Project.

i						<u> </u>	1	
SR. NO.	CITY	PROPERTY NAME	LOCATION	MICRO MARKET	LEASABLE AREA (SQ FT)	CAPITAL VALUE (INR PER SQ FT)	NET YIELD	TRANSACTED PERIOD
1	Mumbai	One BKC	BKC, Mumbai	BKC & Annex	~700,000	35,000- 36,000	8.00% - 8.25%	2019
2	Mumbai	Equinox Business Park	Kurla, Mumbai	BKC Outskirts	~1,250,000	19,000 - 20,000	8.25% - 8.50%	2018
3	Mumbai	Express Towers	Nariman Point	CBD	~472,377	40000 - 43,000	7.25% - 7.75%	2021
4	Chennai	Sandhya Infocity	Navalur	PBD OMR	~1,418,174	5,500 - 6,000	8.00% - 8.50%	2021
5	Chennai	Global Infocity	Perungudi	SBD OMR	~2,700,000	8,500 - 9,000	7.75% - 8.00%	2018
6	Chennai	One India bulls Park	Ambattur	PBD West	~1,900,000	4,500 - 5,000	8.00% - 8.50%	2018
7	Hyderabad	Phoenix aVance Building 6	HITEC City	PBD West	~640,000	7,500 - 8,000	9.00% - 9.50%	2021
8	Hyderabad	Phoenix Aquila Tower A	Gachibowli	PBD West	~1,180,000	8,200 - ,8700	8.00% - 8.25%	2021
9	Hyderabad	Waverock	Gachibowli	PBD West	~2,350,000	7,200 - 7,700	8.00% - 8.25%	2017

Indicative Cap Rates for Key Office Sector Investment deals

SR. NO.	CITY	PROPERTY NAME	LOCATION	MICRO MARKET	LEASABLE AREA (SQ FT)	CAPITAL VALUE (INR PER SQ FT)	NET YIELD	TRANSACTED PERIOD
10	Pune	E Park 2	Kharadi	SBD East	~180,000	7,000- 9,000	7.75% - 8.00%	2022
11	Pune	WTC Tower A	Kharadi	SBD East	~28,342	10,000- 11,500	7.50% - 8.00%	2019
12	Bengaluru	Prestige RMZ Star Tech	Bangalore	SBD East	~1,370,000	-	7.60% - 7.80%	2022
13	Bengaluru	Embassy Tech Village	Bangalore	SBD East	~9,100,000	9,500 - 11,000	8.00% - 8.25%	2020
14	Gurgaon	One Horizon Centre	Gurgaon	SBD East	~421,134	22,000 - 24,000	8.00% - 8.25%	2020
15	Mumbai	Godrej BKC	ВКС	BKC & Annex	~200,000	40,000 - 45,000	8.00 – 8.50%	2023
16	Mumbai & Gurgaon	Downtown Powai & Candor G1	Powai & Sohna Road	Eastern Suburbs & Sohna Road	~2,700,000 + ~3,700,000	Enterprise value INR 11,225	7.90- 8.20%	2023
17	Chennai	Embassy Splendid TechZone	Pallavaram- Thoraipakkam Road	PBD OMR	~1,400,000 (Completed) +1,600,000 (UC)+2,000, 000 (Proposed)	Enterprise value INR 1,269 Cr. (61% economic interest)	8.50% on the comple ted portion 10% on the u/c portion	2024

The Cap Rate applied to arrive at the terminal value of the property is 8.00%.

<u>Outlook</u>

Demand for this submarket is expected to be mostly driven by IT, BFSI GCCs and consulting firms. The submarket is unlikely to witness any good quality upcoming supply in the near to medium term and hence it is very likely that the rentals in this submarket will see further growth over the same time period.

7 MARKET VALUE ESTIMATE

7.1 ADOPTED PROCEDURE

The market practice in most commercial / office developments involves contracting tenants / occupiers in the form of pre-commitments at sub-market rent to increase attractiveness of the property to prospective tenants - typically extended to anchor tenants. Additionally, there are instances of tenants paying above-market rent for certain properties as well (primarily owing to market conditions at the time of contracting the lease). In order to arrive at a unit value for these tenancies, the Valuer has considered the impact of such sub / above market rents on the valuation of the Project.

For the purpose of this valuation exercise, the Valuer has analyzed the tenancy details provided by the Client, to identify variances vis-à-vis prevailing market / marginal rent. Each lease is assessed separately for below aspects, for the rent over a 10-year time horizon:

- The rent rolls (and the corresponding lease deeds on a sample basis) were reviewed to identify tenancy characteristics for the asset. As part of the rent roll review, major tenancy agreements belonging to top 5 tenants were reviewed on a sample basis.
- Title certificates, architect certificates and other related documents as mentioned in relevant sections of the report were reviewed for validation of area details, ownership interests of the Project.
- Physical site inspections were undertaken to assess the status of the Project.

7.2 CASH FLOW PROJECTIONS

The cash flows for the Project have been projected separately for each lease, to arrive at their respective value estimates.

Net Operating Income (NOI) has primarily been used to arrive at the value of the Project. The projected future cash flows from the Project are based on existing lease terms for the operational leases till the expiry of the leases or re-negotiation, whichever is earlier, following which, the lease terms have been aligned with market rents achievable by the Project.

For vacant area and under-construction/future development area, the achievable market rentled cash flows are projected factoring appropriate lease-up timeframe for vacant / underconstruction / future development area. These cash flows have been projected for 10-year duration from the date of valuation and for 11th year (for estimation of terminal value based on NOI). These future cash flows are then discounted to present-day value (valuation date) at an appropriate discount rate. Each lease is assessed separately for below aspects, for the rent over a 10 year time horizon:

- Projecting the rental income for identified tenancies up to the period of lease expiry, lockin expiry, escalation milestones, etc. whichever is applicable. In the event of unleased spaces, market-led rent is adopted with suitable lease-up time.
- Generating a market led rental income stream for identified tenancies for the time period similar to the cash flows drawn in the aforementioned step.
- Computing the monthly income based on rent projected above and translating the same to quarterly income (for the next 10 years and 11th year is considered for calculation of terminal value).

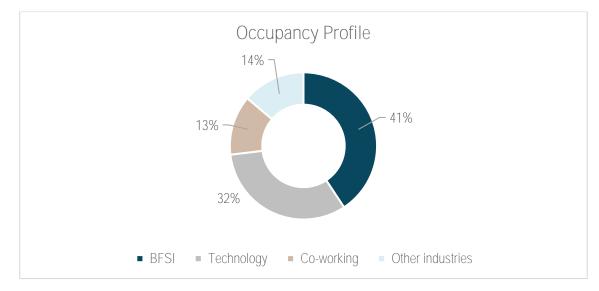
Further, to arrive at the total value of the leased spaces (from base rentals), appropriate revenues and operational expenses are projected on quarterly basis. Some of such adjustments on revenue and operational expenses are presented in the table below:

Parameters	Description / Basis
Parking Income	Based on income inputs provided by Client for the leased spaces and market assumption taken for vacant spaces
Miscellaneous Income	Based on income inputs provided by Client for the Project
Insurance	Based on insurance outflow (if any) provided by Client
Annual Lease Rental / Property Taxes	Based on annual lease rental / property tax assessed for the Project as provided by Client
Asset Management Fee	Considered as a recurring expense (in case of an external management team) as a percentage of the lease rental income as per the agreement between respective assets and its asset manager.
Margin on CAM	Based on the operational revenues and expenses of the respective assets to understand the recurring, non-recurring, recoverable and non-recoverable expenses and accordingly modelled the common area maintenance income and operational expenses for the asset.
Revenue Escalation	Based on market-led annual escalation on the market rent
Rent Free Period	Based on the trend prevalent in the submarket, appropriate rent-free periods from lease commencement date (for future / new leases) are considered
Brokerage	Based on prevalent market dynamics, brokerage for future / new leases are considered
Fit-Out Income	Based on fit-out rent (if any) provided by Client till lease expiry of applicable leases (same is not capitalized)
Transaction Cost on Exit	Considered as a percentage of the terminal value after aforesaid adjustments

7.3 ABSORPTION / LEASING VELOCITY AND OCCUPANCY PROFILE

Occupancy profile of the project is as follows:

- ~41% of the space is taken by BFSI sector.
- ~32% has been taken up by Technology.
- ~13% is occupied by Co-Working Provider.
- ~14% has been occupied by Miscellaneous and Other industries.



7.4 KEY ASSUMPTIONS AND INPUTS

The table below presents key assumptions and / or inputs used in the cash flow configuration used for providing Valuation of the Project.

Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed Blocks

Parameters	Assumptions / Inputs	Remarks / Basis
Cash Flow Period		
Valuation Date	30-Sept-2024	As per workings
Cash Flow Period	10 years	As per workings
Cash Flow Exit Period	30-Sept-2034	As per workings
Asset Details		
Total Leasable Area	Refer Table 5.4	As per the information provided by the Client
Leased Area	Refer Table 5.4	As per the information provided by the Client
Vacant Area / Vacancy	0.006 mn. Sq. ft. / 0.70%	As per the information provided by the Client
Vacancy Allowance	2.0%	As per market benchmarks for large scale Grade A office projects.
Area to be Leased	0.006 mn. Sq. ft.	As per the information provided by the Client
Rent Free Period for Existing Lease Rollovers	2 months	As prevalent in the micro market
Rent Free Period for New Leases	3 months	As prevalent in the micro market
Construction Related Assumptions		
Approx. construction cost to be incurred	INR 26.00 mn	As per the information provided by the Client
Estimated Completion Date for incurring expenses	Q3 FY25	As per the information provided by the Client
Estimates of already carried out major repairs	INR 239.00 mn	As per the information provided by the Client.
Revenue Assumptions		
Lease Rentals	Actual rentals as per the Rent Roll including additional charges (if any)	As per the information provided by the Client
Rent Escalation	Escalation in rentals as per the Rent Roll for the validity period of the leases i.e.,4.5% every year	As prevalent in the market it is observed that lease agreements are primarily at 4.5% rent escalations every year.
Market / Marginal Rent – Office for FY25	INR 96.6 per sq. ft. per month	The lease transactions in Grade A office space in the said micro market are recorded in the range of INR 90 – 115 per sq. ft. per month for last 5 years. The asking

Parameters	Assumptions / Inputs	Remarks / Basis
		instances are observed in the range of INR 95 – 120 per sq. ft per month. Please refer section 6.5 Based on the market benchmarking of recent leases on aspects such as location, size of transaction, type of development etc. the achievable rent for the Project is derived.
Market / Marginal Rent – Amenities	Not Applicable	
Market Rent – Car Parking Space for FY25	INR 5,250 per CPS per month	The Grade A offices offers car parking rates in the range of INR 4,500 – 5,500 per slot per month. Based on the market benchmarking of recent leased rates within the micro-market, the achievable car park rate for the subject property is derived.
Market / Marginal Rent – Food Court for FY25	INR 115.5 per sq. ft. per month	The lease transactions of food court in Grade A, IT park in the said micro market are recorded in the range of INR 100 – 120 per sq. ft. per month for last 5 years. The asking instances are observed in the range of INR 115 – 125 per sq. ft. per month. Based on the market benchmarking of recent leases on aspects such as location, size of transaction, type of development etc. the achievable rent for the Project is derived.
Market / Marginal Rent – Kiosk	Not Applicable	
Market / Marginal Rent – Terrace	Not Applicable	
Other Income	1% of base rentals	As prevalent in the market, we consider a normalized level of other income for future. Hence, we have considered other income at 1.0% of base rental income. Other income includes components from Events, Telecom Towers, Pop-ups
Market Rent Growth from FY26	5.0% per annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5% per annum for the Project
Parking Rent Growth from FY26	5.0% per annum	Considering the historical growth rate and the current market dynamics we have assumed a

Parameters	Assumptions / Inputs	Remarks / Basis
		market rent growth of 4.5% per annum for the Project
Lease Tenure	9 years	As prevalent in the market
Target Efficiency	76%	Recent re-leasing suggest that the Client has leased the same premises at relatively lower efficiency and received higher rentals for the same carpet area. Going forward, for leases which will expire during the next 10 years, we have considered an efficiency at 76% or actual, whichever is lower
Maintenance Services Income / CAM Income	INR 11.99 per sq ft per month	The CAM rate in Grade-A Commercial Development is observed to be in the range of INR 10 – 15 per sq. ft. per month. The CAM income in the Project is in-line with market trend and is as provided by Client
Operating Cost Assumptions		
Brokerage – New Leases	2 months receivable on base rent	As prevalent in the market
Brokerage – Renewals / Release	2 months receivable on base rent	As prevalent in the market
Maintenance Services Cost for FY25	INR 9.44 per sq ft per month	As given by the Client and as prevalent in the market
Property Tax for FY25	INR 3.26 per sq ft per month	As given by the Client
Insurance for FY25	INR 0.44 per sq ft per month	As given by the Client
Cost Escalation	3.0% per Annum	As prevalent in the market.
CAM Escalation (Income + Expense)	5.0% per Annum	As prevalent in the market.
Other Assumptions		
Transaction Cost on Sale	1.0% of Terminal Value	As prevalent in the market
Other Operating Expenses	2.0% of Base Rent + Car Parking Charges	As prevalent in the market.
Property Management Fees	3.5% (Base Rent + Car Parking Charges + Fit out Rent + Other Operating Income)	As prevalent in the market
Discounting Rate / WACC	Suggestive Discount Factor: 11.75%	Refer Section 3.3 of this report
Cap Rate for Terminal Value	Capitalized using long-term net yield rate of 8.0% (post yield shrinkage). Capitalized based on the net cash flow of the 11 th year	Refer Section 3.2 of this report
Cash Flow Configuration	Cash flows have been drawn on quarterly basis for a period of 10 years, considering both cash inflows and	Value assumptions as practiced in the market

Parameters	Assumptions / Inputs	Remarks / Basis
	outflows. Cash flows of terminal year is then capitalized and adjusted with transaction costs, to arrive at terminal value.	

7.5 MARKET VALUE

The Valuer is of the opinion that subject to the overriding stipulations contained within the body of this report and to there being no onerous restrictions or unusual encumbrances of which the Valuer has no knowledge, the Market Value of the complete ownership interest in the Project comprising land and improvements thereon, as explained above, on the below mentioned dates, is estimated to be as follows:

Table 7.3: Market Value of the Project

Component	Leasable Area	Market Value (INR	Percentage
	(mn. sq. ft.)	Million)	Share
IT (Non SEZ) Park incl. Amenities - Completed	0.75	11,619.02	100%

Note: The above-mentioned value includes proportionate undivided ownership in the Amenity Plot, Utility Areas and Internal Roads and total open spaces of the Entire Campus

With all assumptions as mentioned in this report, we are of the opinion that the Market Value of the Project comprising total leasable area of 0.75 mn. sq. ft. of project Paradigm Mindspace Malad (Paradigm A and B buildings), located in Malad, Mumbai, Maharashtra, India, as on 30th September 2024 is estimated to be **INR11,619.02million (INR Eleven Billion Six Hundred Nineteen Million Twenty Thousand Only)**

Table 7.4 Ready Reckoner Rates for the Property

Component	Ready Reckoner Rate (INR per sq. m)
Commercial (Built-Up Area)	201,260
Land Area (Open Plot)	80,060

Note: The mentioned ASR value is as on 30th September 2024

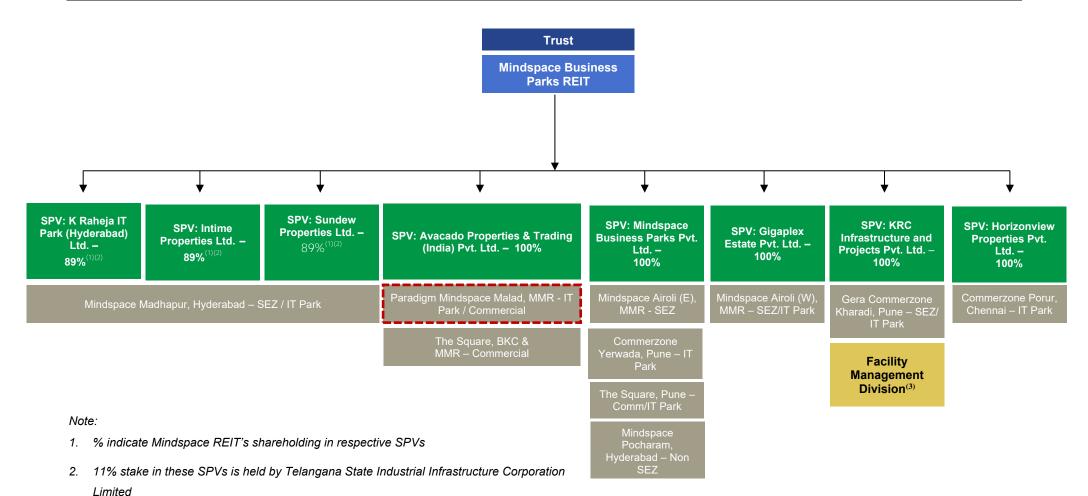
KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164), the Valuer for the Project, hereby declares that:

- We are fully competent to undertake the valuation;
- We are independent and have prepared the report on a fair and unbiased basis; and
- We have valued the Project based on the valuation standards as specified under subregulation 10 of regulation 21 of Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended from time to time.



Name: Sachin Gulaty FRICS FIV FIIA,
Designation: Director
Valuer Registration No.: IBBI/RV/02/2021/14284
Address: 5th Floor, India Accelerator, The Iconic Corenthum, Sector 62, NOIDA – 201309.
Uttar Pradesh. INDIA.
E-Mail ID: sachin.gulaty@k-zen.in

Annexure - 1 Ownership Structure of the Project



3. Facility Management Division is housed in KRC Infrastructure and Projects Pvt. Ltd.

Annexure - 2 Layout Plan of the Project



Source: Client

Annexure - 3 Statement of Key Assets within the Project

Complex	Name	Malad
Building	No. / Name	Paradigm
Floor	Nos	B+GF+GF+9
Warm Shell / Bare Shell		Only DG connected to common area
Air Cooled Chiller	TR	3 x 100
Water Cooled Chiller	TR	NA
No. of Elevators / Make	No. / Make	16- Mitsubishi
No. of DG / Capacity	No. / KVA	1 x 320, 1 x 400
No. of Transformers / Capacity	No. / KVA	NA
Booster Pump	KW / Make	2 x 9.36 - Kirloskar Brothers
Jockey Pump	KW / Make	2 x 9.36 - Kirloskar Brothers
Fire Diesel Pump	KW / Make	NA
Hydrant Pump	KW / Make	37 - Kirloskar Brothers
Sprinkle Pump	KW / Make	37 - Kirloskar Brothers
STP Rating	KLD	350

Source: Client

Annexure - 4 Approvals and NOCs Received for the Project

Approvals Received

- Full Occupancy Certificates
- One-time fire NOC
- Form B
- Consent to Operate

Approvals Pending

None

Annexure - 5 Ready Reckoner Rate Applicable for the Project

ASR Va	lue as on 30 th Sept 2024						
4	Department of Registration and Star Government of Maharashtra	mp ,	ोंदणी व मह	ा मुद्रां इतराष्ट्र २		वभाग	
	Annual Statement of F (बाजारमूल्य दर पत्रक						
Home			Valu	ation G	uidelin	es User I	Manual
Yea	r 2024-2025		Lar	iguage	English	6	
	Selected District MumbaiSubUrban						
	Select Village मालाड (दक्षिण) (बोरीवली)						
	Scarch By OSurvey No. 🔘	Location	-				
Select	उपविभाग	खुली जमीन	निवासी सदनिका	ऑफ्रीस	दुकाने	औद्योगिक	एकक (Rs./)
SurveyNu	63/297-भुभागः उत्तरेस गावाची सीमा, पूर्वेस लिंक रोड, दक्षिणेस वॉर्ड हद्द व पधिमेरा खाडी,	80060	175010	201260	218760	175120	ची, मीटर
<u>SurveyNo</u>	63/298-भुभागः उत्तरेस मामलेदार वाडी मागे, पूर्वेस एस. व्ही. रोड, दक्षिणेस बॉर्ड हद्द व पश्चिमेस लिंक रोड,	58650	134160	154280	193400	154160	તો, મીટર
SurveyNo	63/299-रस्ता : स्वामी विवेकानंद रोड.	65190	131230	191400	257000	131230	ची, मीटर
SurveyNo	63/300-भुभागः उत्तरेरा मामलेदार वाडी मार्ग, पूर्वरा रेल्वे लाईन, दक्षिणेस गावाची सीमा व पश्चिमेस एस, व्ही रोड.	56340	134480	154660	168100	134480	ची मीटर
<u>SurveyNo</u>	63/301-धुभागः उत्तरेस वॉर्ड हद्द , पूर्वेस लिंक रोड, दक्षिणेस गावाची सीमा व पश्चिमेस खाठी.	91650	176280	202729	224700	176500	चो. मीटर
1	12				-		

Source: IGR Maharashtra

				01-OCT-23	01-OCT-24	01-OCT-25	01-OCT-26	01-OCT-27	01-OCT-28	01-OCT-29	01-OCT-30	01-OCT-31	01-OCT-32	01-OCT-33	01-OCT-3
				30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-
	Particulars	Unit	Total	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 1
A	Total Developer Leasable area		753,282.00												
	CAPEX Profile														
	Upgrade	₹ Mn	26.00		26.00	-	-	-	-	-	-	-	-	-	-
В	Total Development Cost to be Incurred	₹ Mn	26.00		26.00	-	-	-	-	-	-	-	-	-	-
	Rental Income														
С	Base Rental	₹ Mn	10,799.95		857.26	894.81	977.09	981.38	1,058.04	1,112.13	1,162.18	1,199.93	1,291.89	1,265.23	1,442.1
D	Car Parking	₹ Mn	99.42		5.64	7.14	8.93	9.36	10.11	10.79	11.33	11.89	12.49	11.74	13.77
E	Facility Rentals	₹ Mn	10,899.38		862.90	901.96	986.02	990.74	1,068.15	1,122.92	1,173.51	1,211.83	1,304.38	1,276.98	1,455.9
F	Maintenance services income	₹ Mn	1,362.39		109.60	114.09	119.64	125.47	131.59	138.01	144.76	151.84	159.28	168.10	177.00
	Other Income	₹ Mn	-		-	-	-	-	-	-	-	-	-	-	-
G	Other Operating Income	₹ Mn	108.00		8.57	8.95	9.77	9.81	10.58	11.12	11.62	12.00	12.92	12.65	14.42
Η	Revenue from Operations	₹ Mn	12,369.77		981.08	1,025.00	1,115.43	1,126.03	1,210.32	1,272.05	1,329.89	1,375.67	1,476.58	1,457.73	1,647.3
	Direct Operating Expenses														
	Maintenance services Expenses	₹ Mn	1,093.94		87.42	91.66	96.12	100.81	105.72	110.88	116.30	121.99	127.97	135.06	142.20
J	Property Tax	₹ Mn	342.03		29.93	30.80	31.70	32.63	33.58	34.56	35.57	36.61	37.69	38.95	40.33
К	Insurance Premium	₹ Mn	46.00		4.03	4.14	4.26	4.39	4.52	4.65	4.78	4.92	5.07	5.24	5.42
L	Net Operating Income (NOI)	₹ Mn	10,887.80		859.70	898.39	983.34	988.21	1,066.50	1,121.96	1,173.23	1,212.14	1,305.85	1,278.49	1,459.3
Μ	Add: Terminal Cash Flow	₹ Mn	18,059.60		-	-	-	-	-	-	-	-	-	18,059.60	-
	Indirect Operating Expenses														
N	Brokerage Fees	₹ Mn	267.85		61.40	44.16	-	34.75	6.10	-	-	26.20	-	95.25	-
0	Property Management Fee	₹ Mn	385.26		30.50	31.88	34.85	35.02	37.76	39.69	41.48	42.83	46.11	45.14	51.46
Ρ	Other operational expenses	₹ Mn	217.99		17.26	18.04	19.72	19.81	21.36	22.46	23.47	24.24	26.09	25.54	29.12
Q	EBIDTA	₹ Mn	28,050.31	-	724.54	804.31	928.77	898.62	1,001.29	1,059.81	1,108.28	1,118.87	1,233.66	19,172.17	-

Table 7 5 Dia ounted Coop Flow (IND million)

Note: We have arrived at the valuation using the quarterly cash flows and reproduced the above-mentioned annual cashflow for representation purposes.

Valuation Report | Paradigm Mindspace Malad, Mumbai

Annexure - 6 **Cash Flow Profile**

Annexure - 7 Material Litigations

A. Avacado

(i) Title litigation and irregularities

1. Nusli N. Wadia ("Plaintiff") filed a suit ("Suit") before the Bombay High Court ("High Court") against Ivory Properties, Mr. Ravi C. Raheja, Mr. Neel C. Raheja, Mr. Chandru L. Raheja, Inorbit Malls, Avacado and others ("Defendants") pertaining to inter alia revocation of the registered agreements for sale of certain buildings, including the registered agreements executed in favour of Avacado for acquiring buildings viz. Paradigm constructed on demarcated portion of the land located at Mindspace Malad project, and demolishing of the building Paradigm located at Mindspace Malad project. The Plaintiff's claim with regard to Avacado is restricted to its transaction relating to Paradigm building constructed on the demarcated portion of land located at Mindspace Malad project and does not extend to the equity shares of Avacado or any other assets held by Avacado.

The Suit was filed inter alia alleging certain insufficient payment to the Plaintiff, breach and non-adherence of the project agreement of 1995 entered into between the Plaintiff and Ivory Properties in respect of certain land situated at Malad West and Kanheri, including the demarcated portion of the land on which building Paradigm is constructed in Mindspace Malad project ("1995 Agreement"), and pertaining to sale of certain buildings inter alia on ground of sale of such buildings to alleged related parties. The Plaintiff sought inter alia (i) orders of declarations and permanent injunctions relating to the termination of the 1995 Agreement, (ii) the termination of some of the registered agreements and memorandums of understanding entered between the Plaintiff, Ivory Properties and purchasers in respect of some of the buildings constructed on the demarcated portions of land in Malad (including the building viz. Paradigm located at Mindspace Malad project), (iii) demolishing of such buildings and (iv) damages from Ivory Properties, Mr. Ravi C. Raheja, Mr. Neel C. Raheja and Mr. Chandru L. Raheja to the extent of ₹ 3,509.98 million along with interest. A notice of motion was also filed by the Plaintiff seeking interim and ad-interim reliefs for inter alia appointment of receiver for buildings sold by the Plaintiff and Ivory Properties to various Defendants (including Avacado), restraining Ivory Properties and other Defendants (including Avacado) from alienating, encumbering or parting with possession of the building and restraining Ivory Properties and other Defendants (including Avacado) from dealing with (including renewal of leases / licenses) or creating fresh leases / licenses in respect of the buildings, and from receiving or recovering any sum in respect thereof by way of rent, license fee or compensation for occupation, or if received or recovered be directed to deposit the said rent, license fee or compensation to the High Court. No ad-interim relief was granted to the Plaintiff.

The Defendants filed replies inter alia stating that the Suit is barred by limitation and that the transactions under the registered documents are genuine and in accordance with the 1995 Agreement and that the Plaintiff had deliberately made false and defamatory comments to cause damage to the reputation of the Defendants inter alia to pressurize Ivory Properties and its directors into meeting the Plaintiff's demands for unjustifiable amounts beyond what is payable under the 1995 Agreement. Further, Ivory Properties has also filed a counterclaim for various reliefs relating to specific performance of the 1995 Agreement and refund of ₹ 16 million with interest paid to the Plaintiff, and in the alternative for payment of estimated damages of ₹ 6,091.40 million inter alia towards loss of profit from the balance development potential and ₹ 5,000 million along with interest for compensation towards defamation.

The notice of motion for interim relief and the Suit are pending for the final hearing before the High Court.

Separately, in relation to a transaction of divestment by the KRC group of their shareholding in respect of one of its group companies, the Plaintiff, through his advocates & solicitors, had

addressed certain letters, including to KRCPL, CCI and the merchant bankers acting in that transaction. The Plaintiff had also issued caution public notice dated October 1, 2016, cautioning the public about the risks and consequences in dealing with the suit property. The allegations and averments have been responded by KRCPL and the merchant bankers and the transaction of divestment was completed.

Further, the Plaintiff, through his advocates, addressed a letter dated February 13, 2020, including to Mindspace REIT, the Manager, the Trustee, the Sponsors, Avacado, Mr. Ravi C. Raheja, Mr. Neel C. Raheja, Mr. Chandru L. Raheja, Ivory Properties and KRCPL, expressing his objection to the proposed Offer and any actions concerning the building at Paradigm Mindspace Malad. The allegations and averments made by the Plaintiff have been responded by parties concerned. No further correspondence has been received.

The Plaintiff has filed an Interim Application for amendment of the suit plaint to bring on record the facts relating to the ULC permission and DRC issued by the authorities concerned, which is pending.

(ii) Criminal matters

There are no pending criminal matters against Avacado.

(iii) Regulatory actions

1. The Income Tax Department had issued a warrant dated November 29, 2017 under Section 132 of the Income Tax Act, 1961 ("Income Tax Act") against Avacado, Gigaplex, KRIT, MBPPL, Chalet Hotels, Genext, Inorbit Malls, KRCPL, KRPL, Shoppers Stop and others ("Parties"). Pursuant to the Warrant, the Income Tax Department carried out a search on November 30, 2017. The search covered various matters for which notices were already issued from time to time. The search was concluded on December 6, 2017 at the office and residence of the Parties. Pursuant to the search, the Income Tax Department issued notices to each of the Parties under Section 153A of the Income Tax Act directing them to prepare and furnish true and correct returns of total income for assessment years ("AY") from 2008-2009, 2012-13 to 2017-18 within a stipulated timeline from the date of service of the notices and these returns have been furnished before the Income Tax Department. Further, the Income Tax Department issued notices under Section 142(1)/143(2) of the Income Tax Act for assessment years 2008-2009, 2012-13 to 2017-2018/2018-19, to the Parties seeking certain information. These details have been furnished before the Income Tax Department by the Parties from time to time.

Avacado filed appeals for AY 2012-13 to AY 2017-18 before the Commissioner of Income Tax (Appeals) ("CIT(A)") against the order received under section 143(3) r.w.s. 153A of the Act. The same were disposed of by the CIT(A) against Avacado for AY 2012-13 to AY 2014-15 and in favour of Avacado for AY 2015-16 to AY 2017-18. Avacado made an application under the Direct Tax Vivad se Vishwas Act, 2020 ("VsV") for AY 2012-13 and AY 2014-15 and the final order was received in favour of Avacado. The Income Tax Department filed an appeal for AY 2015-16 and AY 2016-17 in Income Tax Appellate Tribunal ("ITAT") against the order of the CIT(A) and the final order is received in favour of Avacado The Income Tax Department has filed an appeal before the Bombay High Court against the order of the ITAT for AY 2015-16 and 2016-17. Avacado filed an appeal before the ITAT against the order for AY 2013-14 which is currently pending. Avacado received a notice under section 148 for assessment year 2014-15. Avacado filed return of income under protest in response to the said notice and also sought reasons for reopening the assessment undertaken during the assessment year 2014-15. Pursuant to which, Avacado received reasons for reopening and submitted a response objecting to the reopening of assessment. The Income Tax Department passed an order rejecting the objections filed. Avacado has received notice u/s 148A(b) and response against the same has been submitted, objecting to the reopening of assessment. The Income Tax Department passed an order u/s 148A(d) rejecting the objections filed and served notice u/s 148 of the Income Tax Act. The return of income was filed under protest in response to the

said notice. Avacado has filed Writ Petition before Bombay High Court against the notice u/s 148 and order u/s 148A(d).

- 2. MPCB allegedly issued a show cause notice dated November 11, 2016 ("First SCN") to Avacado for alleged failure in obtaining no objection/ permission from the CGWA for extraction of ground water in respect of the Paradigm Mindspace project. MPCB served a show cause notice dated March 14, 2017 on Avacado, referring to the First SCN stating that the First SCN was issued pursuant to the directions given to MPCB and CGWB by the National Green Tribunal judgement dated January 11, 2016 and November 8, 2016 (in the matter of Asim Sarode V/s District Collector, Nanded and others, where Avacado was not a party) to jointly prepare a list of industries and infrastructure projects which require permission for extracting ground water and to issue directions for closure of such industries and infrastructure projects for whom the default persists. By letter dated April 6, 2017, Avacado responded to MPCB inter alia stating that (a) there is no requirement for Avacado to apply for or obtain NOC from CGWA, as Avacado does not appear in the list of industries and infrastructure projects which require permission for extracting ground water as published on the MPCB website; (b) Avacado does not withdraw ground water at the Paradigm Mindspace Malad project; and (c) the First SCN was not received by Avacado. No further correspondence has been received.
- 3. The Office of Tehsildar, Borivali ("Tehsildar") issued demand notices dated February 5, 2021 and dated March 2, 2021 under provisions of Maharashtra Land Revenue Code, 1966 to Ivory Properties and others for retrospective payment of non-agricultural tax ("NA Tax") of ₹ 52.63 million. The demand notices were issued pursuant to the letter dated February, 5, 2021 of the Collector (Mumbai Suburban Office) ("Collector"), wherein it was recorded that all urban lands in state being used for non-agriculture purpose. NA Tax assessment had been stayed for the period August 1, 2006 to July 31, 2011 till the revised guidelines were finalised as per government letter NAP0311/CR28/L5 dated August 24, 2011 and that as per Government of Maharashtra decision dated February 5, 2018, the stay was lifted. Ivory Properties vide letter dated March 30, 2021, has denied the quantification and leviability of the NA Tax assessment with retrospective effect and has requested the Tehsildar not to take any coercive action, without giving a reasonable opportunity to file a reply. Ivory Properties also tendered, without prejudice, an 'on account' deposit of a sum of ₹ 3.00 million to the Office of Tehsildar, without admitting or accepting any liability. The Tehsildar had subsequently issued another demand notice dated December 15, 2021, to Ivory Properties and others for payment of NA Tax of ₹ 53.73 million. Ivory Properties vide letter dated February 25, 2022 inter alia replied that it had not accepted or admitted the liability, leviability or quantification of the said amount; however to show bonafide intent, (while reserving all rights and remedies) Ivory Properties had tendered, a refundable deposit of ₹ 15 million to the Office of Tehsildar, without prejudice to all contentions on all counts. The Government of Maharashtra, Revenue and forest Department by way of its letter dated April 07, 2022, has put a stay on the NA Tax assessment until further order.

(iv) Material civil/commercial litigation

There are no other material civil/commercial litigation involving Avacado.

ASSESSMENT YEAR	SIGNIFICANT ISSUE IN DISPUTE	AUTHORITY - RAISING ISSUE	AUTHORITY - PASSING ORDER	APPEAL PREFERRED BY	AUTHORITY - ISSUE PENDING BEFORE	NEXT DATE OF HEARING IF APPLICABLE	EXPOSURE - TAX, INTEREST AND PENALTY
AVACADO							
2013-14	Disallowance under section 14A	Assessing Officer	CIT(A)	Company	ITAT	Not available	17,266,022
2015-16	Disallowance under section 14A	Assessing Officer	ITAT	Dept	High Court	Not available	-
2016-17	Disallowance under section 14A	Assessing Officer	ITAT	Dept	High Court	Not available	16,143,856

Table 7.6: Summary of Pending Tax Litigation

Note: Direct tax litigations are at the SPV level.

Table 7.7: Indirect Tax Litigation

SR.	ENTITY	TAX			INTEREST	PENALTY	ISSUE IN BRIEF	PERIOD	INTEREST	PENALTY
NO		TYPE	PENDING	(IN 'MN)	(QUANTIFIED)	(QUANTIFIED)				
1	Avacado	Service	CESTAT	5.56	-	-	Service tax on	April 2008	as applicable	waived in OIO
	Properties &	Тах					renting of	to March		
	Trading (India)						immovable	2011		
	Pvt Ltd						property services			
2	Avacado	Service	Reply to SCN	0.93	-	-	Service tax on	April 2011	as applicable	as applicable
	Properties &	Тах	filed with				renting of	to		
	Trading (India)	-	Additional				immovable	September		
	Pvt Ltd		Commissione				property services	2011		
			r, Service Tax				property services	2011		
			T, Service Tax							

Annexure - 8 Caveats and Limitations

- 1. The Valuation Report (hereafter referred to as the 'Report') covers specific markets and situations that are highlighted in the Report based on independent market report prepared by JLL and does not entail any comprehensive analysis of the market and the industry given the nature of the scope of the assignment.
- 2. The opinions expressed in the Report are subject to the limitations expressed below.
 - a) The valuation method adopted is based on the Valuer's expertise and knowledge considering the forecasts on demand, supply and pricing as undertaken by JLL as part of an independent market/ industry research and considered to be relevant and reasonable at that point of time. The Report and the opinions therein do not constitute any recommendation toK. Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP) (or the 'Client') or its affiliates and subsidiaries or its customers or any other party to adopt a particular course of action. The use of the Report at a later date may invalidate the assumptions and bases on which these opinions have been expressed and is not recommended as an input to any financial decision.
 - b) It should be noted that the valuation is based upon the facts and evidence available at the time of conduct of the valuation and applicable on the date of valuation. It is therefore recommended that these valuations be periodically reviewed.
 - c) Changes in socio-economic and political conditions could result in a substantially different situation than those presented herein. The Valuer assumes no responsibility for changes in such external conditions.
 - d) The Valuer has considered the independent market report prepared by JLL and macro understanding of the market through readily available information in public domain. Hence, no direct link is sought to be established between the macro-level understandings on the market with the assumptions estimated for the analysis herein.
 - e) The services provided is limited to valuation of the Project primarily comprising Land and Building and any part thereof and does not constitute any audit, survey, due diligence, tax related services etc. Accordingly, no opinion has been expressed on the financial information of the business of any party, including the Client and its affiliates and subsidiaries. The Report is prepared solely for the purpose stated and should not be used for any other purpose.
 - f) While the information included in the Report is accurate and reliable to the best of the knowledge of the Valuer, no representations or warranties, expressed or implied, as to the completeness of such information is being made. The Valuer shall not undertake any obligation to update or supplement any information contained in the Report save as provided for in the Agreement.
 - g) Apart from the sources already mentioned in the report, the Valuer has relied on readily available public information for the purpose of preparing this report.
- 3. The Report reflects matters as they currently exist. Any changes thereon may materially affect the information contained in the Report.
- 4. All assumptions made in order to determine the valuation of the Project is based on information or opinions as current. In the course of the analysis, the Valuer has relied on information or opinions, both written and verbal, as obtained from the Client as well as from third parties provided with, including limited information on the market, financial and operating data, which has been accepted as accurate in bona-fide belief. No responsibility is assumed for technical or specialised information furnished by the third-party organizations and this is believed bona-fide to be reliable.

- 5. No investigation of the title of the assets has been made and owners' claims to the assets is assumed to be valid unless anything contrary is mentioned in the main report. No consideration is given to liens or encumbrances, which may be against the Project or assets. Therefore, no responsibility is assumed for matters of a legal nature.
- 6. Review of tenants' ability and willingness to continually pay lease rents as per their respective contractual terms is not within the scope of work of Valuer. Valuer has assumed that all tenants' will be able to pay their rents on time as and when demanded as per their contractual terms and that no arrears exist with respect to any tenancy.
- 7. The Valuer's total aggregate liability to the Client including that of any third party claims, in contract, tort including negligence or breach of statutory duty, misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of the services is limited to an aggregate sum as agreed in the LOE (Letter of Engagement). The Valuer shall not be liable for any pure economic loss, loss of profit, loss of business, depletion of goodwill, in each case whether direct or indirect or consequential or any claims for consequential loss compensation whatsoever which, arise out of or in connection with services provided under this engagement.
- 8. The Client including its agents, affiliates and employees, must not use, reproduce or divulge to any third party any information it receives from the Valuer for any purpose except set out herein.
- 9. This engagement shall be governed by and construed in accordance with Indian laws and any dispute arising out of or in connection with the engagement, including the interpretation thereof, shall be submitted to the exclusive jurisdiction of courts in New Delhi.

Valuation Report

The Square, BKC, Mumbai

Maharashtra, India

Submitted To:

K. Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP) (acting as Manager to Mindspace Business Parks REIT)

Date of Valuation: 30-September-2024 Date of Report: 21-October-2024



Prepared By: KZEN VALTECH PRIVATE LIMITED IBBI/RV-E/05/2022/164

EXECUTIVE SUMMARY

Property Name	The Squa	re, BKC, Mumba	i, Maharashtr	a, India						
Property Address	Plot C-61	, G Block, Bandra	a Kurla Comp	lex, Bandra (E), Mumbai 400	051					
Land Area	~ 0.9 Acre	es								
Brief Description	Mumbai C	City along the Bar	ndra Kurla Col	mplex Road. It is located at a	ess District – BKC micro market of a distance of about 3.6 km from the vaji Maharaj International Airport.					
		The property is developed as Grade A, Commercial Non-SEZ property which comprises of 0.15 million sq. ft of leasable area under a single independent office building.								
	The property is owned entirely by Avocado Properties and Trading (India) Private Limited in which interest is held by Mindspace Real Estate Investment Trust (REIT).									
) main entrances. The property is tality developments in the vicinity.					
Asset Details	Leasable	area details as sl	nared by the (Client is given below:						
	SI.		Building	Name	Leasable Area (mn. sq. ft.)					
	1.	The Square BK	C		0.15					
		Total Leasable	e Area		0.15					
	Based on the prope		n, all blocks a	re operational. There are no	under-construction buildings within					
Location Map	Vest Ver Broyande Okras Johns	Tas Tas Tas Tas Tas Tas Tas Tas Tas Tas	NH-3 (To N-3)(F) N-3)(F) N-3) NH-4 (To Pure) NH-4 (To Pure) NH-4 (To Pure) NH-4 (To Pure) NH-4 (To Pure)		ternetionsk Akreet Beinsgar Beinsgar Beinsgar Beinsgar Beinsgar Beinsgar Beinsgar Beinsgar Beinsgar Beinsgar Beinsgar Beinsgar Beinsgar Beinsgar					
Key Assumptions	r		es key Valuat	ion assumptions used in the						
	Pa	rticulars		Descriptio	n					

5110115	Particulars	Description	
	Asset Specific Information		
	Nature of Asset	Commercial / Office with Amenities	

	Current Status	(Comple	eted and Op	perational					
	Total Leasable Area	С	0.15 mn. sq. ft.							
	Asset Details		SI. No.	Building Name	Leasable Area (mn. sq. ft.)	Usage Type	Status	Age of the Building		
			1.	The Square BKC	0.15	Non-SEZ Commercial	Completed	25 years 2 months		
	Revenue Assumptions									
	In-Place Rent		INR 240.0 per sq. ft. per Month							
	Market / Marginal Rent		NR 28	8.7 per sq. 1	ft. per Month					
	Parking Rent	Ν	lot Ap	plicable						
	Financial Assumptions									
	Exit Cap Rate	7	7.75%							
	Discount Rate / WACC	1	1.75%	6						
arket Value	For Completed & Opera					on (INR Four E	Billion Nine H	undred Eight		

Market Value Eight Million Eight Hundred Sixty Thousand Only).

TABLE OF CONTENTS

	RODUCTION	7
1.1	INSTRUCTIONS	7
1.2	PURPOSE OF VALUATION	7
1.3	RELIANT PARTIES	
1.4	VALUER'S CAPABILITY	
1.5	INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST	
1.6	ASSUMPTIONS, DEPARTURES AND RESERVATIONS	
1.7 1.8	INSPECTION OF THE PROJECTGENERAL COMMENT	
1.0 1.9	CONFIDENTIALITY	
1.10	AUTHORITY	
1.11	LIMITATION OF LIABILITY	
1.12	DISCLOSURE AND PUBLICATION	10
1.13	ANTI-BRIBERY AND ANTI-CORRUPTION	10
2 V∆	LUATION APPROACH AND METHODOLOGY	13
	VALUATION STANDARDS ADOPTED	
2.1 2.2	BASIS OF VALUATION	-
2.2	APPROACH AND METHODOLOGY	
3 VA	LUATION ASSUMPTIONS AND INPUTS	15
3.1	INVESTIGATION, NATURE AND SOURCE OF INFORMATION	15
3.2	CAPITALIZATION RATE	
3.3	DISCOUNT RATE	16
4 VA	LUATION CERTIFICATE	17
5 Pr	OJECT SITE AND PROJECT ANALYSIS	19
5 Pr 5.1 5.2	DETAILS OF THE PROJECT SITE AND/OR PROJECT	19
5.1		19 19
5.1 5.2	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT	19 19 20
5.1 5.2 5.3 5.4 5.5	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION	19 19 20 22 22
5.1 5.2 5.3 5.4 5.5 5.6	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT	19 19 20 22 22 24
5.1 5.2 5.3 5.4 5.5	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION	19 19 20 22 22 24
5.1 5.2 5.3 5.4 5.5 5.6 5.7	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS	19 19 20 22 22 24 26
5.1 5.2 5.3 5.4 5.5 5.6 5.7	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS	19 19 20 22 22 24 26 27
5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS RKET SCAN OF THE CITY AND THE MICRO-MARKET	19 19 20 22 22 24 26 27 27
5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES	19 20 22 22 22 22 23 27 27 27 27
5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3 6.4	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES MUMBAI - OFFICE SUBMARKETS	19 20 22 22 22 22 22 22 27 27 27 27 31
5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES	19 20 22 22 22 22 22 22 27 27 27 27 31
5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3 6.4 6.5	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES MUMBAI - OFFICE SUBMARKETS	19 20 22 22 24 26 27 27 27 27 31 39
5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3 6.4 6.5	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES MUMBAI - OFFICE SUBMARKETS MICRO MARKET : BKC & ANNEX	19 20 22 22 22 22 22 22 22 27 27 27 27 31 39 44
5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3 6.4 6.5 7 MA	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES MUMBAI - OFFICE SUBMARKETS MICRO MARKET : BKC & ANNEX. RKET VALUE ESTIMATE ADOPTED PROCEDURE CASH FLOW PROJECTIONS	19 20 22 22 22 24 26 27 27 27 27 31 39 39 44 44
5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3 6.4 6.5 7 MA 7.1 7.2 7.3	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES MUMBAI - OFFICE SUBMARKETS MICRO MARKET : BKC & ANNEX RKET VALUE ESTIMATE ADOPTED PROCEDURE. CASH FLOW PROJECTIONS ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE	19 20 22 22 22 24 26 27 27 27 27 27 31 39 44 44 44 45
5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3 6.4 6.5 7 MA 7.1 7.2	DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES MUMBAI - OFFICE SUBMARKETS MICRO MARKET : BKC & ANNEX. RKET VALUE ESTIMATE ADOPTED PROCEDURE CASH FLOW PROJECTIONS	19 20 22 22 22 22 22 22 22 27 27 27 27 27 31 39 44 44 45 45

LIST OF TABLES

Table 2.1: Different Valuation Methodologies and Description	14
Table 5.1: Details of the Project Site and/or Project	
Table 5.2: Distances of the Project from Major Landmarks in the City	
Table 5.3: Project Site and its Site Boundaries	22
Table 5.4: Key Asset Specific Information of the Project	22
Table 5.5: Tenants as per Leasable areas	26
Table 5.6: Tenants as per Gross Rentals	26
Table 6.1: Major Lease Transactions in the Micro-Market of the Project	42
Table 7.1: Adjustments on Revenues and Operational Expenses	45
Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed Blocks	45
Table 7.3: Market Value of the Project	48
Table 7.4: Ready Reckoner Rate of the Project	48
Table 7.5: Discounted Cash Flow (INR Mn)	54
Table 7.6: Summary of Pending Tax Litigation at the SPV level	56
Table 7.7: Indirect Tax Litigation	56

LIST OF MAPS

Map 5.1: Location of the Project Site with respect to the Mumbai City	20
Map 5.2: Location of Project and its Surrounding Developments	
Map 5.3: Conceptual Layout Plan for the Project	

LIST OF ABBREVIATIONS

CBD	Central Business District
CY	Current Year
INR	Indian Rupees
IT / ITES	Information Technology / IT enabled Services
IVSC	International Valuation Standards Committee
JLL	Jones Lang LaSalle Property Consultants (India) Private Limited
km	Kilometre
NH	National Highway
PBD	Peripheral Business District
REIT	Real Estate Investment Trust
RICS	Royal Institution of Chartered Surveyors
SBD	Secondary Business District
SEZ	Special Economic Zone
sq. ft	square feet
sq. m	square metre

CONVERSION OF UNITS

- 1 acre 43559.66 sq. ft.
- 1 acre 4046.9 sq. m.
- 1 sq. m. 1.196 sq. yards
- 1 sq. m. 10.764 sq. ft.
- 1 meter 1.0936 yards
- 1 meter 3.28 ft.
- 1 cent 435.6 sq. ft.

1 INTRODUCTION

1.1 INSTRUCTIONS

K. Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP) (hereinafter referred to as the 'Client'), in its capacity as Manager of the Mindspace Business Parks REIT (Mindspace REIT), has appointed KZEN VALTECH PRIVATE LIMITED, Registered Valuer Entity with Insolvency and Bankruptcy Board of India ("IBBI") bearing registration no. IBBI/RV-E/05/2022/164 (hereinafter referred to as the 'Valuer') to carry out an independent estimate of Market Value of commercial / office properties located in Chennai, Hyderabad, Mumbai and Pune along with incidental or ancillary activities including a facility management business and power distribution facility, vide Engagement Letter dated 27 March 2023. The Client intends to seek independent estimate of Market Value for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchange.

This Valuation Report has Market Value of a commercial / office project named **'The Square'** located in **BKC**, **Mumbai**, Maharashtra, India (hereinafter referred to as the 'Project').

1.2 PURPOSE OF VALUATION

The purpose of this valuation is to estimate the value of the Project as part of the portfolio of Mindspace REIT for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended together with clarifications, guidelines and notifications thereunder in the Indian stock exchange and for accounting purpose.

In addition, other documents in relation to the regulatory filings such as publicity material, research reports, presentations and press releases will also be prepared, wherein copies, summary or extracts of the Valuation Report are intended to be included.

1.3 RELIANT PARTIES

The reliance on the Valuation Report prepared as part of this engagement is extended to the Manager, REIT and other parties including the trustee of REIT, debenture trustee(s), stock exchanges, unitholders of REIT, Securities and Exchange Board of India ('SEBI'), credit rating agencies, lenders of the REIT and/or its special purpose vehicles or any other person within or outside India as the Manager may deem fit for the purpose as highlighted in this report (valuation). The Valuer, however, would extend no liability to such reliant parties save and except for gross and willful negligence.

The valuation exercise is conducted strictly and only for the use of the parties as stated above who need to rely on such valuation ('Reliant Party') and for the Purpose specifically stated. The Client shall make all reliant parties aware of the terms and conditions of the engagement under which this exercise is being undertaken and take due acknowledgements to the same effect.

1.4 VALUER'S CAPABILITY

KZEN VALTECH PRIVATE LIMITED, bearing Registered Valuer Entity number IBBI/RV-E/05/2022/164 with IBBI has been appointed as the Valuer for providing opinions on market value of the respective Subject Properties. Mr. Sachin Gulaty, Director, KZEN VALTECH PRIVATE LIMITED, is registered as a valuer with IBBI for the asset class Land and Building under the provisions of The Companies (Registered Valuers and Valuation) Rules, 2017 since 13 August 2021. He qualified for the degree of Bachelor of Architecture from School of Planning and Architecture, New Delhi in 1997, and qualified for the degree of Master in Planning with specialization in Urban Planning from School of Planning and Architecture, New Delhi in 2002. He, subsequently, undertook distance learning from SVKM's Narsee Monjee Institute of Management Studies ("NMIMS") Global Access – School for Continuing Education, qualified for the two-years Post Graduate Diploma in Banking & Financial Management and was awarded this Post Graduate Diploma in July 2018.

Mr. Gulaty has more than 26 years of experience, including one and a half years of postgraduate education, spread over domains of architecture, urban planning, urban infrastructure, real estate advisory, and real estate asset valuation. He was the National Head of Valuations for Jones Lang LaSalle Property Consultants (India) Private Limited ("JLL India"), a leading International Property Consulting firm in India, from 2010 to 2021. Prior to this role, Mr. Gulaty gained practical experience in providing architecture services, town and city planning, and research related to regulatory studies and urban governance covering urban infrastructure such as water supply, sanitation, solid waste management, and urban transport, among other aspects. In the early part of his career, he worked with renowned architectural services firm, Kuldip Singh & Associates, and The Energy and Resources Institute ("TERI"). His last employment was with JLL as Senior Director and National Head for Valuations.

As the National Head of Valuations at JLL India, he led numerous valuation exercises for multiple financial institutions, private equity/real estate funds, corporates, industrial houses, government departments, and developers across multiple real estate asset classes of commercial, retail, residential, industrial, healthcare, and hospitality, among others. Clientele served by him across his entire career till date, under various employments, includes Brookfield, GIC, Qatar Investment Authority, JP Morgan, BlackRock, CapitaLand, Citibank, Standard Chartered Bank, Yes Bank, Kotak Mahindra, Maruti Suzuki, Indiabulls, Dubai Port World, World Bank, DLF, RMZ, Shriram Properties, DIPAM, NHAI, NBCC, AAI, and RLDA, among others.

Mr. Gulaty, who carries IBBI Registration Number: IBBI/RV/02/2021/14284, is enrolled with the Institute of Valuers Registered Valuers Foundation ("**IOVRVF**"), is a Fellow of Royal Institution of Chartered Surveyors ("**RICS**"), Fellow and Lifetime Member of Institute of Valuers, India ("**IOV**"), admitted as an Arbitrator (India) on the RICS Panel of Dispute Resolvers & Expert Witnesses, and features in the global list of RICS Trained Assessors, has prepared and signed this report on behalf of RV-E.

1.5 INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST

The Valuer confirms that there are no conflicts of interest in so far as discharging his duties as a valuer for the Project is concerned. The Valuer has undertaken the valuation exercise without the presence of any bias, coercion, or undue influence of any party, whether directly connected to the valuation assignment. There has not been any professional association with the Client or the Project in past five years from his engagement as the Valuer.

The Valuer certifies that he/she does not have a pecuniary interest, financial or otherwise, that could conflict with the proper valuation of the Project (including the parties with whom the Client is dealing, including the lender or selling agent, if any) and accepts instructions to value the Project only from the Client.

1.6 Assumptions, Departures and Reservations

This Valuation Report has been prepared on the basis of the assumptions within the instructions (Key Assumptions, Qualifications, limitations and Disclosures) detailed after this

section of this report. The development mix, built up area, land area and lease details such as lease rent, lease commencement and lease end date, lock-in period, escalation terms, etc. pertaining to the Project is based on the appropriate relevant documents, which has been provided by the Client and the same has been adopted for the purpose of this valuation.

1.7 INSPECTION OF THE PROJECT

The Project was last inspected on 28 March 2024 by the Valuer in the presence of Clientnominated representative and subsequently no site visits have been conducted. No measurement or building survey has been carried out as part of the valuation exercise. The Valuer has relied entirely on the site areas provided by the Client, which has been assumed to be correct. Based on the discussions with the Client, it has been assumed that no material change in the condition of the property has taken place except for the progress of construction work in accordance with the information shared.

1.8 GENERAL COMMENT

A valuation is a prediction of price, not a guarantee. By necessity, it requires the Valuer to make subjective judgments that, even if logical and appropriate, may differ from those made by a purchaser, or another valuer. Historically it has been considered that valuers may properly conclude within a range of possible values.

The purpose of the valuation does not alter the approach to the valuation.

Property values can change substantially, even over short periods of time, and thus the valuation of the Project herein could differ significantly if the date of valuation was to change.

This report should not be relied upon for any other purpose other than for which this valuation exercise has been undertaken.

1.9 CONFIDENTIALITY

The contents of this Valuation Report are intended for the specific purpose stated. Consequently, and in accordance with current practice, no responsibility is accepted to any other party in respect of the whole or any part of its contents- except as maybe required in connection with the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, under the applicable law.

1.10 AUTHORITY

The Client acknowledges and agrees that the valuation exercise undertaken (including, without limitation, the Reports itself and the contents thereof) is solely for the purpose set out in Section 1.2 herein. If Client desires to use the Report in any offering or other investment material for purpose other than as mentioned in the Section 1.2 herein, then (a) with Valuer will require, and the Client must provide or cause to be provided, an indemnification agreement in his favor, given by parties reasonably satisfactory to him, and (b) the Client will obtain his consent to the references in such materials to the Report.

1.11 LIMITATION OF LIABILITY

The Valuer has provided the services exercising due care and skill but does not accept any legal liability arising from negligence or otherwise to any person in relation to possible environmental site contamination or any failure to comply with environmental legislation which may affect the value of the properties. Further, the Valuer shall not accept liability for any errors, misstatements, omissions in the report caused due to false, misleading or incomplete information or documentation provided to him by the Instructing Party.

The Valuer's maximum aggregate liability for claims arising out of or in connection with the Valuation, under this engagement shall not exceed the professional indemnity insurance obtained by him. As on the date of this report, the professional indemnity insurance maintained by the Valuer is for Indian Rupees Fifty Million.

In the event that the Manager, the sponsors, the trustee, the REIT, or other intermediaries appointed by the Manager and / or REIT or its SPVs be subject to any claim ('Claim Parties') in connection with, arising out of or attributable to the Report, the Claim Parties will be entitled to require the Valuer to be a necessary party/respondent to such claim and he shall not object to his inclusion as a necessary party/ respondent. In all such cases, the Manager, on behalf of the REIT, agrees to reimburse/ refund to the Valuer, the actual cost (which shall include legal fees and external counsel's fee) incurred by them while becoming a necessary party/respondent. If the Valuer does not cooperate to be named as a party/respondent to such claims in providing adequate/successful defense in defending such claims, the Claim Parties jointly or severally will be entitled to initiate a separate claim against the Valuer in this regard.

The Valuer will neither be responsible for any legal due diligence, title search, and physical measurements nor undertake any verification/ validation of the zoning regulations/ development controls with any government departments/authorities, among other aspects., etc.

1.12 DISCLOSURE AND PUBLICATION

The Valuer must not disclose the contents of this Valuation Report to a third party in any way, except as allowed under the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars. As per the terms and regulation 2(1) of the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2016 and subsequent amendments and circulars, it may be noted that the Valuation report is prepared in accordance with said REIT regulations.

1.13 ANTI-BRIBERY AND ANTI-CORRUPTION

The Valuer represents, warrants and undertakes that:

The Valuer is familiar with applicable Anti-Corruption Laws under this Agreement including but not limited to Prevention of Corruption Act 1988 and will ensure that neither it nor any of its officers, directors, shareholders, employees and agents or any other person acting under its implied or express authority will engage in any activity, practice or conduct which would constitute an offence under, or expose or potentially expose either Party to any direct or indirect liability, under Applicable Anti-Corruption Laws;

It is further agreed that breach of any of the above undertakings shall be deemed to be a material breach of the Agreement and in case the Valuer is insisted upon or asserted by Client to violate any of the above said undertakings including Anti-Corruption regulations in any form or manner, on pretext of business relationship or otherwise, the Valuer shall have a discretionary right to terminate this Agreement without any liability or obligation on his part.

Such termination of this Agreement shall not in any way prejudice the rights and obligations (including payment for the services delivered under this Agreement) already accrued to the Valuer, prior to such termination.

KEY ASSUMPTIONS, QUALIFICATIONS, LIMITATIONS AND DISCLAIMERS

1.	Type of Estimate	The scope of the assignment covers only estimating Market Value of a specified property and not a business valuation for either the Client or any of their subsidiaries or associated companies, etc. The estimate is based on extent of data / information provided by the Client and estimate has limited coverage wherever full data / information is not made available by the Client.
2.	Legal Due- Diligence	Legal due diligence for establishing clarity of title, ownership, encumbrances if any, notices or disputes if any, among other legal-related issues are not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
3.	Information Provided by the Client and Others	The Valuer has relied on the information provided by the Client and the same has been assumed to be correct and has been used in the valuation. Where it is stated that another party has supplied information to the Valuer, this information is believed to be reliable. The Valuer cannot accept any responsibility for accuracy and non-reliability of such information.
4.	Regulatory Due- Diligence	Regulatory due diligence is not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
5.	Project Status, Schedule and Project Costing	Estimate of the Project Status and Schedule is based on the information provided by the Client and does not consider any unforeseeable developments which could impact the same in the future. The estimate <u>does account</u> for any capital expenses incurred by the Client on the existing and / or ongoing development works in the Project. Auditing the project figures is not part of the scope of work under this assignment. In all likelihood, an independent auditing agency would be covering this aspect, details of which can be obtained from the Client.
6.	Market Conditions and Trends	The Valuer has taken into consideration the general conditions in the market with respect to broad demand and supply while carrying out the valuation. The Valuer has compared other comparable properties on the basis of many factors and as far as possible tried to remove / account for the differences in type, location and quality of the properties.
7.	Information on Leases and Sales Performance	The Valuer has relied on the rent roll including lease terms & conditions of the existing and pre-committed leases, as given by the Client. The Valuer has not verified individual lease agreements and the Valuer has relied on all information provided to him by the Client, upon which the Valuer will rely, is complete and correct. The Valuer has relied on pre-leasing details to the extent data/information made available by the Client.
8.	Site Investigations and Illustrations	The Valuer has carried out the site visits and based on the information made available by the Client and the estimate is carried out considering that the Project Site is a contiguous land parcel and is free from any encroachments and encumbrances as on the date of valuation. The Valuer has not carried out any structural survey nor tested the building services. No geographical or geo-physical survey was carried out. No environmental assessment has been carried out. Any sketch, plan or map in the report is included to assist reader while visualizing the Project and assume no responsibility in connection with such matters.
9.	Project Cost Estimates	Project Cost Estimates used in the estimate is as given by the Client. Project progress including capital expenditure progress reported is based on the cost incurred data as shared by the Client. The Valuer has reviewed the Project Cost estimates and/or cost incurred data to broadly ascertain their correctness on a normative basis while relying on the same as shared by the Client.
10.	Environmental Compliance	The Valuer assumed that the Project Site / Project is not contaminated and is not adversely affected by any existing or proposed environmental law and any processes which are carried

out on the Project Site are regulated by environmental legislation and are Project Site licensed by the appropriate authorities.

- 11. Present Ground Conditions In the absence of any information to the contrary, the Valuer has assumed that there are no abnormal ground conditions, nor archaeological remains present, which might adversely affect the current or future occupation, development of the Project. The estimate assumes that the Project Site is free from rot, infestation, structural or latent defect and no currently known deleterious or hazardous materials or suspect techniques will be used in the construction of or subsequent alterations or additions to the property and comments made in the property details do not purport to express an opinion about, or advice upon, the condition of uninspected parts and should not be taken as making an implied representation or statement about such parts.
- 12. Town Planning and Statutory Considerations The Valuer has not made formal search but has generally relied on readily available information to general public. Valuation Report is on current use/ current state basis of the property and the Valuer has not considered any Government proposals for road widening or compulsory purchase/ acquisition, or any other statute in force that might affect the Project.
- 13. Future Market Development and Prospects Development Development
- 14. Disclaimer The estimate of Market Value is based on documents / information shared by the Client. The Valuer has not made any allowances with respect to any existing or proposed local legislation relating to taxation on realization of the sale value of the Project.

The Valuer has relied on the measurements and information provided at all times, whether from public and private sources, and has ensured to the best of their ability the correctness and the validity of the same, by cross checking from various sources. Whilst every effort has been taken to provide authentic data and analysis, the Valuer, and/or any of their associated companies and/or their employees are not responsible for any loss, major or minor incurred on the basis of the information and analyses provided, nor are liable to any damages in any form or shape.

Given the confidential nature of real estate transactions, transaction details for most properties, which are privately actually transacted, are not in the public domain. Consequently, there is reliance on information from market sources, which may not be completely accurate. Thus, information has been crosschecked independently from other market sources to ascertain the broad credibility of information being provided by the market sources. This assignment has been done on best effort and knowledge basis.

For ease and simplicity of representation, certain figures may have been rounded.

2 VALUATION APPROACH AND METHODOLOGY

2.1 VALUATION STANDARDS ADOPTED

This Report is prepared in accordance and compliance with:

- Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014 as amended from time to time ("SEBI Regulations 2014"), including Regulation 21 Sub-Regulation (3) and mandatory minimum disclosures as specified in Schedule V of these SEBI Regulation 2014,
- Companies (Registered Valuers and Valuation) Rules, 2017 as amended from time to time ("Valuer Rules 2017"), including reporting requirements as specified in Rule 18 to these rules,
- International Valuation Standards 2022 ("IVS 2022") as set out by International Valuation Standards Committee ("IVSC") and adopted by Royal Institution of Chartered Surveyors ("RICS") presented in the RICS Valuation Standards and Guidelines 2022 ("RICS Red Book 2022"), subject to variation to meet local established law, custom, practice, and market conditions.

2.2 BASIS OF VALUATION

Basis of valuation of the Project is **Market Value** as defined by IVSC and adopted by Royal Institution of Chartered Surveyors (RICS) to be: *"The estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's-length transaction after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion".*

2.3 APPROACH AND METHODOLOGY

The purpose of this valuation exercise is to estimate the Market Value of the Project, which is a real estate asset. Market Value of the real estate asset can be estimated using different methodologies.

Income Approach: Under this valuation approach, the income generating potential of the real estate asset is estimated while opining on its market value. This approach is typically adopted for assets that are income-generating (completed and operational with multiple tenancies, multiple strata units that can be sold with phased/milestone-based revenue collections, among others). For income-generating assets with single/multiple tenancies, the discounted cash flow entailing term and reversion method is most commonly adopted.

Market Approach: Under this valuation approach, the price that an asset could fetch in an open market is estimated. This approach is typically adopted for homogeneous assets in their micro-market and are typically traded on a unit basis. The most commonly adopted valuation method under this valuation approach is the Listed Transaction / Listed Quoted Instances Method, also commonly known as the Direct Comparison or the Comparable Sales/Quoted Instances Method.

Cost Approach: Under this valuation approach, the cost required to create an asset of similar or equal utility is estimated. This valuation approach is typically adopted for real estate assets that can be clearly broken down into constituent elements, namely land and built structures. The most commonly adopted valuation method under this valuation approach is the Physical Method, also commonly knows as Land and Building Method, which typically entails estimation of the underlying land value (while normally adopting the Market Approach) and the built structures (while adopting the Depreciated Replacement Cost Method) separately.

The table below presents different valuation methodologies and their brief description.

SI.	Valuation Methodology	Description
1.	Comparable Sales / Quoted Instances Method	This method is based on comparing the subject property directly with other comparable property transaction (actually been sold in the vicinity or are offered for sale). Efforts would be made to collect transacted instances. In case of non-availability of transacted instances in the micro-market, the opinion will be offered based on the available asking/quoted instances in the market with appropriate adjustments for margin for negotiation. Given the homogeneous nature of real estate properties, appropriate adjustments are usually required to allow for any qualitative and quantitative differences that may affect the price likely to be achieved by the property under consideration. These adjustments are typically made in the form of premium and/or discount factors for various property attributes, which affect the value. This method demonstrates what buyers have historically been willing to pay (and sellers willing to accept) for similar properties in an open and competitive market and is particularly useful in estimating the value of the land and properties that are typically traded on a unit basis. This method is a fair estimate of the prevailing prices.
2.	Depreciated Replacement Cost Method	Replacement cost method is based on the construction cost of assets. The cost to be estimated is the cost of construction as per the construction status at the valuation date. This is based on the inspection of the facility and inputs provided by the Client; however, no structural survey will be conducted. Appropriate depreciation rates will be applied based on schedules given under the Indian Companies Act. This is generally used for estimating the Market Value of only the buildings.
3.	Discounted Cash Flow Method	This method is based on the present value of the future receivable net income from the current operational leases / revenues. The current revenues and the future achievable revenues derived from the operational project components of the Project Site would be adjusted for the outgoing expenses to derive 10-year cash flows. The same is then discounted at an appropriate discounting rate linked with risk adjusted discounting factor to estimate the market value for the operational project components. This method is sometimes referred to as 'Rent Roll method as well.

Table 2.1: Different Valuation Methodologies and Description

Approach and Methodology Adopted for Estimating Market Value of the Project

Based on a detailed review of the leases for the Project, the Valuer has noted that a large number of leases of the Project were executed at rent prevalent at the time of signing of such leases or at a discount to prevailing market rental (for a few anchor tenants). Since the real estate industry is dynamic and is influenced by various factors (such as existing supply, demand-supply dynamics, quality of spaces, overall health of the economy, existing rent, future growth plans, etc.) at a particular point in time, negotiated rent may tend to move away from the prevalent market rent over a period of time. It has also been witnessed that the market rent for some properties or submarkets increase or decrease at a rate significantly different from those agreed to in initial leases. These factors reinforce the need to review each of these leases in isolation to estimate the intrinsic value of the property under review.

Considering the objective of this exercise and the nature of asset involved (completed & operational commercial / office space, the value is estimated using the 'Discounted Cash Flow Method' (basis term and rent reversion) under 'Income Approach'.

3 VALUATION ASSUMPTIONS AND INPUTS

3.1 INVESTIGATION, NATURE AND SOURCE OF INFORMATION

The Valuer undertook physical visits of the Project wherein the buildings and related assets were visually inspected to assess the condition of the buildings and the apparent state of its maintenance/upkeep. Information related to state and structure of the relevant real estate market for the Project was sourced from the industry and market report prepared by Jones Lang LaSalle Property Consultants (India) Private Limited ('JLL'), who were appointed by the Client to undertake market research and portfolio analysis of the properties part of the Mindspace REIT.

Project related information referred to for the valuation exercise have been provided by the Client unless otherwise mentioned. The Valuer has assumed the documents to be a true copy of the original. The rent rolls have been cross-checked with the lease deeds on a sample basis to verify the authenticity. Additionally, wherever possible, the Valuer has independently revalidated the information by reviewing the originals as provided by the Client. In addition, the Valuer relied on the following information and documents shared by the Client with respect to the Project:

- Title certificates prepared by the Legal Counsel of the Client covering the type of ownership interest enjoyed and information on ongoing litigation.
- Architect's certificates dated mentioning site areas and property areas
- Relevant approval documents from competent authorities regarding occupancy, operations and fire safety.
- Lease agreements and commercial clauses thereof for top five tenants on a sample basis
- Masterplan/ Development plan applicable in the jurisdiction of the Project
- Management representation regarding the following:
 - o Major repairs undertaken and proposed in the Project
 - o Statement of assets
 - o Revenue pendency if any
 - Options or Rights of Pre-emption and any other encumbrances concerning or affecting the property.
 - List of material litigations

3.2 CAPITALIZATION RATE

The capitalization rate adopted for valuing the assets has been based on various factors such as:

- Historical entry yields (going in cap rates) for commercial / office asset transactions across various key markets in India, which have steadily shown a downward trend over last 7 - 8 years from 10.5%-11.5% to about 7.5%-8.5% in 2023.
- The increased appetite for income generating assets and availability of various modes of finance (real estate credit flows) backing such acquisitions.
- The demand supply situation in the respective city and expected dynamics of demand leading supply - given entry challenges such as land availability, higher initial cost outlays etc. developers are expected to focus on fully built to suit or semi-speculative projects (with key tenants tied in prior to launch of construction).
- Inflation (and interest rates) expected to be maintained in check with interventions from the Reserve Bank of India, in case of significant change.
- Liquidity associated with REIT listed/ public listings (multiplicity of buyers and relatively lower budgets per buyer).

Based on the above factors, the Valuer has adopted an exit cap rate of 7.75% for the Project, for the purposes of estimating the Market Value, considering the 1 year forward net operating income after 10 years, is utilized for the purpose of calculation of exit value / terminal cash flow.

3.3 DISCOUNT RATE

This discount rate used for discounting the available cash flows represents Cost of equity (the opportunity cost for shareholders) and Cost of Debt (the opportunity cost for creditors), weighted by their respective contribution to the total capital of the company (WACC). The opportunity cost to the capital provider equals the rate of return the capital provider expects to earn on other investments of equivalent risk.

The Valuer has computed the cost of equity as per the Capital Asset Pricing Model (CAPM), which is derived using the below formula:

Cost of equity = Risk Free Rate (Rf) + Beta (β) * (Market Return (Rm) – Risk Free Rate (Rf))

The cost of debt for competed commercial / office blocks has been considered based on prevalent financing rates for Grade A commercial / office parks in the city. The weightages accorded to equity and debt are derived through benchmarking the subject property against similar portfolios/properties in the market.

For discounting the cash flows, an appropriate discount rate has been calculated on the basis of estimated 'Weighted Average Cost of Capital' (WACC) which is derived to be 11.75% for the project. The derived discount rate was found to be aligned with the expectations of investors investing in similar assets.

4 VALUATION CERTIFICATE

Property Name	The Squa	The Square, BKC, Mumbai, Maharashtra, India			
Property Address	Plot C-61, G Block, Bandra Kurla Complex, Bandra (E), Mumbai 400051				
Land Area	~ 0.9 Acr	es			
Description Mumbai City along the Bandra Kurla Complex Road			he Secondary Business District – BKC micro market of Road. It is located at a distance of about 3.6 km from the from Chhatrapati Shivaji Maharaj International Airport.		
	The property is developed as Commercial Non-SEZ property under a single independent office building.				
		erty is owned entirely by Avacado Properties and held by Mindspace Real Estate Investment Tru			
	The property has good frontage along the access road with two main entrances. The property is surrounded by commercial office spaces followed by retail and hospitality developments in the vicinity.				
Valuation Methods		buildings are completed and operational, the ed Cash Flow Method' using Rent Reversion	estimate of Market Value is prepared using		
Nature of the Interest by the Client	100% freehold interest in the Project as informed by the Client				
Purchase Price of the Project	INR 3,751 million, as given by the Client				
Historical	Below table summarizes historical valuation of the Project as given by the Client:				
Valuation of the Project in	SI.	Date of Valuation	Market Value (INR Million)		
3 Previous Years	1.	31-Mar-2024	4,917		
reals	2.	30-Sep-2023	4,732		
	3.	31-Mar-2023	4,653		
	4.	30-Sep-2022	4,636		
	5.	31-Mar-2022	4,569		
	6.	30-Sep-2021	4,271		
	7.	31-Mar-2021	3,905		
Ready Reckoner Rate	Built-up Area (Office) - INR 345,060 per sq.mt. Land Area - INR 161,070 per sq.mt.				
Date of Valuation	30-Sept-2024				
Date of Inspection	28-Mar-20	28-Mar-2024			

Market Value as on 30-	Component	Market Value as on	In Figures (INR Mn)	In Words	
Sept-2024	Total Market Value	30 th Sept 2024	4,988.86	INR Four Billion Nine Hundred Eighty-Eight Million Eight Hundred Sixty Thousand Only	
		Total Value	4,988.86	INR Four Billion Nine Hundred Eighty Eight Million Eight Hundred Sixty Thousand Only	
Matters Affecting the Property and its Value	Please refer to Chapter 7 of this Valuation Report				
Assumptions, Disclaimers, Limitations and Qualifications	This Valuation Report is provided subject to assumptions, disclaimers, limitations and qualifications detailed throughout this report, which are made in conjunction with those included within the Assumptions, Limitations & Qualifications section located within this report. Reliance on this report and extension of Valuer's liability is conditional upon the reader's acknowledgement and understanding of these statements. This Valuation is for the use of the party to whom it is addressed and for no other purpose. No responsibility is accepted to any third party, who may use or rely on the whole or any part of the content of this Valuation Report. The Valuer has no pecuniary interest that would conflict with the proper valuation of the Project.				
Prepared by	KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164) Represented through its Director Mr. Sachin Gulaty FRICS FIV FIIA IBBI/RV/02/2021/14284				



Name: Sachin Gulaty FRICS FIV FIIA Designation: Director Valuer Registration No.: IBBI/RV/02/2021/14284

5 PROJECT SITE AND PROJECT ANALYSIS

5.1 DETAILS OF THE PROJECT SITE AND/OR PROJECT

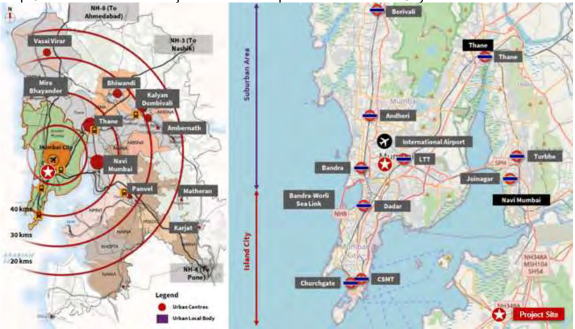
The table below presents details of the Project Site and/or Project

Table 5.1: Details of the Project Site and/or Project

DETAILS OF PROPERTY				
Property Name The Square, BKC, Mumbai, Maharashtra, India				
Property Address	Plot C-61, G Block, Bandra Kurla Complex, Bandra (E), Mumbai 400051			
Land Area	~ 0.9 Acres			
Block-Wise Break-Up of Leasable Area and Current Status	Block-Wise Leasable Area details are mentioned in the Executive Summary			
Access Accessible through Bandra Kurla Complex Road and Trident Road				
Frontage Approximately 50 m. frontage along Bandra Kurla Complex Road				
Shape and Visibility	topography of the project features terrain that is relatively flat and has a regular pe. Excellent visibility from Bandra Kurla Complex Road			
Approval Status	Project has requisite approvals in place as confirmed by the Client.			
INFRASTRUCTURE				
Water Supply, Sewerage & Drainage	Available within the Project			
Power & Telecommunication	Available within the Project			

5.2 LOCATION OF THE PROJECT

The property is located in the central part, in the Secondary Business District – BKC micro market of Mumbai City along the Bandra Kurla Complex Road which further connects to Lal Bahadur Shastri Marg towards east and Western Express highway towards West. It is located at a distance of about 3.6 km from the Bandra East Railway Station and about 6.8 km from Chhatrapati Shivaji Maharaj International Airport. The map in the following page presents the location of the Project with respect to the city.



Map 5.1: Location of the Project Site with respect to the Mumbai City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The distance of the Project from major landmarks in the city is given in the table below.

Location / Landmark	Approximate Distance from Project Site (km)	
Mumbai International Airport	6.8	
Bandra Railway Station	3.6	
Kurla Railway Station	2.2	
Maker Maxity	2.5	
Jio World Convention Centre	0.9	

Table 5.2: Distances of the Project from Major Landmarks in the City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

5.3 DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS

The Project is developed as commercial / office space along Bandra Kurla Complex Road in BKC. The Project is surrounded predominantly by commercial office spaces followed by residential and retail developments in the vicinity. The Project is spread across ~0.9 acres of Land Parcel. The topography of the project features terrain that is relatively flat and has a regular shape. The Project has good frontage along the access road and has two (2) entrances.

The map on the following page presents location of the Project and its surroundings.

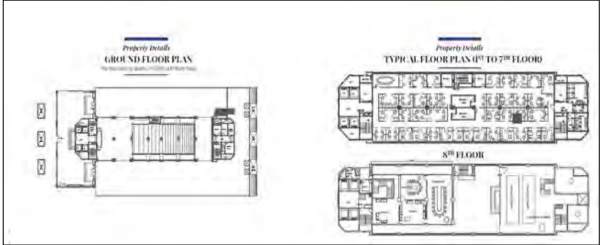


Map 5.2: Location of Project and its Surrounding Developments

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Project has good accessibility due to its location along the Bandra Kurla Complex Road and vicinity to Western Express Highway and Lal Bahadur Shastri Marg. Upcoming Metro Line-3 (Aqua Line), Mumbai – Ahmedabad High Speed Rail and Coastal Road will enhance the connectivity of Project with other parts of the city and travel time in the future.

The map below presents the conceptual Layout Plan of the Project as shared by the Client.



Map 5.3: Conceptual Layout Plan for the Project

Source: Client, 30th September 2024

The table below presents the boundary/edge conditions of the Project Site.

North	Bandra Kurla Complex Road			
South	Trident Road			
West	Vibgyor Towers			
East	Trent House			

Table 5.3: Project Site and its Site Boundaries

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Project is surrounded by commercial office spaces predominantly followed by residential and retail developments in the vicinity. Grade A commercial / office developments and premium residential developments are also present in the micro-market.

5.4 DESCRIPTION OF THE PROJECT

The table below presents key asset specific information.

Table 5.4: Ke	Asset S	pecific Infor	mation of	the Project
	y A3301 0		mation of	

Particulars	Description
Name of the Entity	Avacado Properties and Trading (India) Private Limited
Interest owned by Mindspace REIT	Project Site is wholly owned by Avocado Properties and Trading (India) Private Limited which is 100% owned and controlled by the Mindspace REIT $^{1\prime}$
Land Extent of Project	~ 0.9 acres
Asset Type	Commercial Non-SEZ building
Sub-Market	SBD BKC
Approved and Existing Usage	Commercial Office, Non-IT
Current Status	100% Complete and Operational
Approvals Status	Project has requisite approvals in place as confirmed by the Client.
Freehold/Leasehold	The underlying land is taken on leasehold basis from MMRDA
Leasable Area	~ 0.15 mn. sq. ft.
Occupied Area	~ 0.15 mn. sq. ft.
Committed Area	~ 0.15 mn. sq. ft.
Occupancy ^{3/}	100.0%
Committed Occupancy 4/	100.0%
Number of Tenants	1 (office space)

^{1/} Refer company structure set out in Annexure 1

 $^{2/}$ Occupation certificate for entire leasable area measuring ~0.15 Mn sq. ft has been obtained.

^{3/} Occupancy refers to proportion of area leased, which is actively occupied by the tenants/occupiers

4/ Committed occupancy also includes area, which has been pre-leased to tenants/occupiers

5.5 **PROJECT INSPECTION**

The Project is spread across ~ 0.9 Acres of Land Parcel. The topography of the project features terrain that is relatively flat and has a regular shape. The Project is located at relatively higher elevation compared to overall topography of the city, indicating moderate risk of flooding. The Project comprises of G+8 floors with 2 levels of basement parking. It is leased

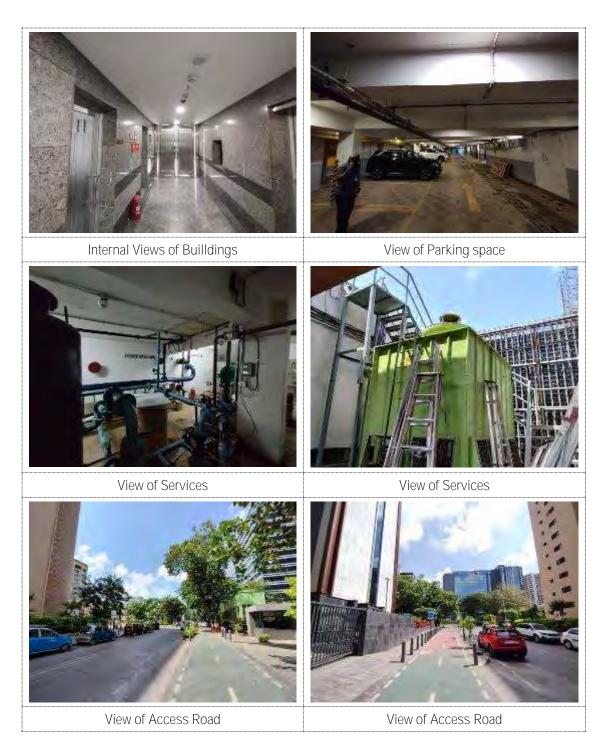
out to a single tenant i.e., IDFC First Bank Limited. The entire building block is completed & operational, as on the date of inspection by the Valuer. The Project was last inspected by the Valuer on 28 March 2024.

The inspection comprised visual inspection of operational buildings comprising the property and visits to key utility areas like LT Electric Room, Pump Room, HVAC installations, Power Back up, STP. The common areas within the buildings were visited on a sample basis as the areas under tenant occupation had access restriction.

The visual inspection of the buildings did not reveal any cause of concern with no visible signs of any disrepair or ill maintenance within the operational buildings. The utility areas also appeared well maintained, visually. No instances of any major logging or water accumulation were observed during the inspections. The inspections did not comprise any structural survey, technical/engineering review or safety audit and the assessment of the condition of the building, its utilities and campus infrastructure are based completely on visual survey.

Some of the photographs of the Project and surroundings are given below.





5.6 OTHER RELEVANT INFORMATION RELATED TO THE PROJECT

Developable Area of the Project

The total site area of the project is ~0.9 Acres with total leasable area of ~0.15 Mn sq. ft. under a single completed and operational building comprising of G+8 floors with 2 levels of basement parking.

Site Services and Finishes

The visual inspection was done for the Project including common areas and key utility areas such as LT Electric Room, Pump Room, STP, HVAC Installations etc. As per the visual survey there was no concern related to finishes and site services.

Condition and Repairs

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, HVAC Installations etc. The inspection of key utility areas was done on a sample basis, and it did not reveal any cause of concern or ill maintenance in the operational building. The commercial development is well maintained post the recent upgradation of the facility with respect to the newly installed utilities such as firefighting system, electric panels, DG sets, HVAC systems etc. The Project also underwent an upgradation of façade and roof area in lobby.

As mentioned earlier, the Project has approx. 0.15 Mn sq. ft. of Leasable Area and it is a fully completed and operational asset. The project has received full occupancy certificate. Thus, no pending cost to complete is factored as of date of valuation for the Project. However, there is upgrade CAPEX to the tune of approx. INR 17 million which shall be completed by Q4 FY25.

Environmental Considerations

The Valuer has not carried out any investigations or tests or been supplied with any information from the Client or from any relevant expert that determines the presence or otherwise of pollution or contaminative substances in the subject or any other land (including any ground water).

For the purpose of assessing the vulnerability of the Project to any natural or induced disaster the location of the property with respect to risks pertaining to earthquakes, high winds/cyclone and flooding was studied. Mumbai where the Project is located falls in Seismic Zone III with moderate risk. The city faces low risk in terms of high winds or cyclones too. The Project is not likely to face any higher risk than the overall risk profile of the city. No hazardous activity was noted in the vicinity of the Project, which may expose it for any induced disaster.

The Project is located at a relatively higher elevation compared to its immediate surroundings, indicating low risk of flooding and perennial water logging.

Option or Pre-Emption Rights and Encumbrances

The project can have some encumbrances created in favor of the lenders in ordinary course of the business. Unless disclosed and recorded by the Client, the Project is considered to possess a good and marketable title and is free from any unusually onerous encumbrances with no option or preemption rights in relation to the assets, based on the information given in the Title Reports prepared by Saraf and Partners (hereinafter collectively referred to as 'Legal Counsel'). The Valuer has not checked and verified the title of the Project.

Revenue Pendencies

On the basis of the Title Reports prepared by the Legal Counsel and discussion with the Client, there are no revenue pendency's including local authority taxes associated with the Project or any compounding charges. No independent verification of this has been made from revenue authorities and reliance has been made on the Client information for the same.

Material Litigation

Based on discussions with the Client and Title Reports shared, there are no material litigation including tax disputes other than the litigation disclosed to the Valuer, relating to the Project or any compounding charges.

5.7 TENANCY ANALYSIS

Tenant Profile

As on 30th September 2024, Subject Property has a single tenant (for office space) i.e., IDFC First Bank Limited. The Subject Property's tenant account for ~100% of the Gross Rental income.

Table 5.5: Tenants as per Leasable areas

Sr No.	Tenant	Leasable Area (mn. sq. ft.)
1	IDFC First Bank Limited	0.15
	TOTAL	0.15

Tenants as per Gross Rents are listed below: -

Table 5.6: Tenants as per Gross Rentals

Sr No.	Tenant	Share of Gross Rentals
1	IDFC First Bank Limited	100%
	TOTAL	100%

Lease Expiry Analysis

Based on details as shared by client 100% of occupied area is expiring in the year FY32 as further detailed in Leave and License agreement / LOI.

Escalation Analysis

The leases of the Project Site have typically seen rental escalation of 10% every 3 years.

6 MARKET SCAN OF THE CITY AND THE MICRO-MARKET

6.1 INTRODUCTION

The valuation exercise takes into account the market performance and various other indicators that are relied upon the industry report which has been prepared by Jones Lang LaSalle India Property Consultants, who are appointed as an independent consultant by the Client.

6.2 CITY OVERVIEW

Mumbai, the financial capital of India, is a bustling metropolis that boasts a vibrant economy and is one of the key industrial hubs of India. Situated on the Western coast of the country, the city serves as a centre for commerce, trade, and finance. It houses the headquarters of numerous multinational corporations, top financial institutions, and major Indian companies. Additionally, it is home to Asia's oldest stock exchange – the Bombay Stock Exchange. Its strategic location, well-developed infrastructure, and connectivity through air, road, and rail networks make it a preferred destination for businesses. The city's robust economy is fuelled by various sectors, including finance, banking, information technology, manufacturing, entertainment, media, and services. Mumbai contributes ~5-6% to the overall GDP of the country and is also the top contributor to the country's exchequer, accounting for nearly 1/3rd of India's overall direct tax collections.

Mumbai's real estate market holds the distinction of being one of the most expensive in India. The capital values and rents in prime office submarkets rank among the highest in the country. However, despite these high costs, the market continues to exhibit strong activity levels. The office real estate market in Mumbai ranks as the third largest in India in terms of Grade A office stock, surpassed only by Bengaluru and Delhi NCR. The city's ability to cater to a diverse range of industries, attract top talent, and provide excellent business support services ensures that Mumbai continues to attract domestic as well as international businesses looking to establish or expand their presence in India.

6.3 INFRASTRUCTURE INITIATIVES

Existing infrastructure

EXISTING PROJECT	COMPLETION TIMELINE	DETAILS	KEY IMPACT ZONES
Bandra Worli Sea Link	2009	5.6 km long, 8-lane wide bridge that links Bandra with South Mumbai.	SBD Central, BKC & Annex and BKC Outskirts
Sea Link to Bandra Kurla Complex (BKC) Connector	2021	604 meter long, two-lane flyover	BKC & Annex and BKC Outskirts
BKC – Eastern Express Highway Connector	2019	1.6 km connector from G Block of BKC to the EEH	BKC & Annex, BKC Outskirts and Eastern Suburbs
Western Express Highway (WEH)	2002	North-south 8-10 lane arterial road of 25.33 km	BKC & Annex, BKC Outskirts, Western Suburbs and Malad- Goregaon
Eastern Express Highway (EEH)	2003	23.55 km city express highway	BKC & Annex, BKC Outskirts and Eastern Suburbs

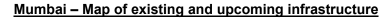
Eastern Freeway	2013	16.8 km long controlled-access highway	CBD, SBD Central and Eastern Suburbs
JVLR (Jogeshwari Vikhroli Link Road)	1994	10.6 km long 6 lane road connecting the WEH and EEH	Western and Eastern Suburbs and Malad- Goregaon
SCLR (Santacruz Chembur Link Road)	2014	6.45-kilometre-long (4.01 mi) arterial road connecting WEH and EEH	BKC Outskirts, and Eastern suburbs
Ghodbunder Road	NA	Key arterial road connected to the Western Express Highway at Ghodbunder and the Eastern Express Highway at Majiwada	Thane
Thane Belapur Road	NA	Major road connecting Thane and Navi Mumbai. The road has been widened to a total of 6 lanes	Thane and Thane- Belapur Road
Mumbai – Pune Expressway	2002	6-lane wide tolled expressway spanning a distance of 94.5 km	Thane-Belapur Road, Navi Mumbai Others
Western Line (Suburban Railway)	1867	Consists of 37 stations from Dahanu Road to Churchgate railway station.	CBD, BKC & Annex, BKC Outskirts, SBD Central, Western Suburbs, Malad-Goregaon
Central Line (Suburban Railway)	1853	Consists of 24 stations from Chhatrapati Shivaji Maharaj Terminus to Kalyan	CBD, SBD Central, BKC & Annex, BKC Outskirts, Western Suburbs, Eastern Suburbs, Thane
Harbour Line (Suburban Railway)	1910	The Harbour line is a branch line of the Mumbai Suburban Railway	CBD, SBD Central, Thane-Belapur Road and Navi Mumbai Others
Monorail Line 1 (Jacob Circle – Wadala)	2014	20.21 km line and is fully elevated	SBD Central
Chhatrapati Shivaji Maharaj International Airport	1942	It has two operating terminals spread over 750 hectares handling 950 aircraft per day.	Western Suburbs, Malad-Goregaon
Mumbai Trans Harbour Link (MTHL)	2024	A 22 km long bridge over the sea connecting Sewri and Nhava Sheva became operational in January 2024.	SBD Central, Thane Belapur Road, Navi Mumbai Others, Eastern Suburbs
Mumbai Coastal Road Project (Phase 1 connecting Worli & Marine Drive)	2024	A 4.5 km stretch from Worli to Marine Drive was opened to traffic.	CBD , SBD Central

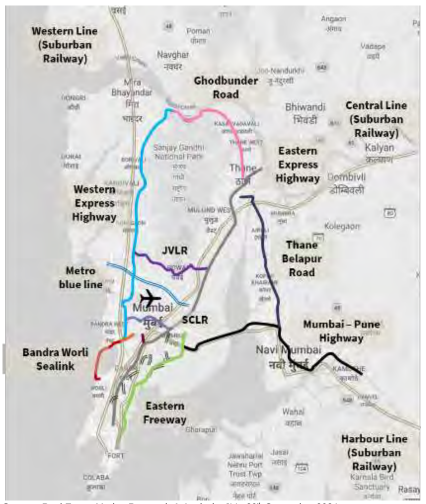
Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Upcoming infrastructure

Submarket of Thane-Belapur Road and Navi Mumbai Others will benefit from the proposed Navi Mumbai International Airport. A proposed airport would positively impact the real estate market in Navi Mumbai by improving the area's commercial value, mainly through generating employment opportunities. Furthermore, it will also ease the burden on Mumbai's Chhatrapati Shivaji International Airport (CSIA) which accounts for over 25% of the entire air traffic in India. Submarkets like CBD, SBD Central, Western Suburbs and Malad-Goregaon will benefit from the coastal road project. It will help improve the connectivity and reduce commuting time by 70%. Further, it will create easy access to the commercial hotspots of South Mumbai. Most importantly, it will decongest the expressway and local railways. This will lead to an uptick in the housing demand in the nearby suburbs and boost property prices

Upcoming Project	Completion timeline	Details	Key impact zones
Navi Mumbai International Airport	2025	It will be connected with Navi Mumbai Metro's Line 1 and with the proposed Mumbai Metro's Line 8 (Gold Line).	Thane-Belapur Road and Navi Mumbai Others
Goregaon Mulund Link Road	2028	12-km long road infrastructure project that will connect Mulund directly to Goregaon. Construction in 4 phases	Malad-Goregaon and Eastern Suburbs
Suburban corridor between Panvel- Karjat on CR	2025	5 stations of Panvel, Chikale, Mahape, Chowk and Karjat and will pass through 58 bridges	Thane-Belapur Road and Navi Mumbai Others
Suburban corridor link between Airoli- Kalwa on CR	2027	8 kms long elevated link between Airoli and Kalwa is crucial for decongesting Thane station in future.	Thane-Belapur Road, Navi Mumbai Others and Thane
Quadrupling of Virar-Dahanu road on WR	2025	8 new stations and several new structures, like station buildings at Virar, Vaitarna, Saphale, Kelve Road, Palghar, Umroli, Boisar and Wangaon-Dahanu road	Malad-Goregaon
Extension of Harbour Line between Goregaon- Borivali	2027	3-km elevated stretch over Malad to extend the existing harbour line	Malad-Goregaon





Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

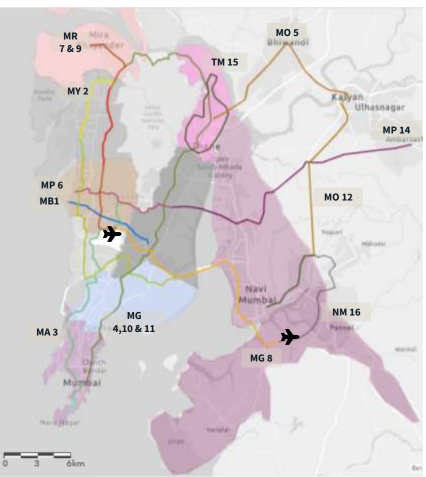
Existing Metro Rail Lines - Mumbai

Existing Project	Completion timeline	Details	Key impact zones
Metro Blue Line 1 (Versova – Ghatkopar)	2014	11.40 km line is fully elevated and consists of 12 stations	Malad-Goregaon and Eastern Suburbs
Metro Red Line 7	2022	Dahisar – Andheri – CSMIA T1	Western Suburbs and Malad- Goregaon
Metro Yellow line 2A	2022	Dahisar – Andheri West	Western Suburbs and Malad- Goregaon
Metro Aqua line 3 (Phase 1)	2024	Aarey-Bandra	BKC & Annex, BKC Outskirts, Western Suburbs, Malad- Goregaon

Upcoming Metro Rail Lines – Mumbai

Completion of all the upcoming metro lines will benefit all the micro-markets of the city such as CBD, SBD BKC, SBD Central, Western Suburbs, Malad-Goregaon, Eastern Suburbs, Thane, and Navi Mumbai. The proposed metro aims to connect the areas that are not connected by the existing railway and enable commuters to reach the station within 500 m to 1 km. Residential developments in micro markets of Thane and Navi Mumbai will receive a boost, due to improved connectivity with the commercial hubs in the Western Suburbs and Malad-Goregaon.

Upcoming Project		Completion timeline	Details	Key impact zones
Metro Aqua line 3 (Phase 2)	MA 3	2025	Colaba-Bandra	CBD and SBD Central, BKC & Annex, BKC Outskirts
Metro Green Line 4	MG 4,10,11	2025	Wadala – Kasarvadavali – Gaimukh	Eastern Suburbs and Thane
Metro Orange Line 5	MO 5	2025	Thane – Bhiwandi – Kalyan	Thane
Metro Pink Line 6	MP 6	2026	Lokhandwala – Jogeshwari – Kanjurmarg	Western and Eastern Suburbs,
Metro Gold Line 8	MG 8	2026	CSMIA T2 – NMIA (indicative)	Western Suburbs, Thane-Belapur Road, Navi Mumbai Others and Malad-Goregaon
Metro Red Line 9	MR 7 & 9	2025	Dahisar – Mira Bhayandar	Dahisar, Mira Road, Bhayandar
Metro Green Line 10	MG 4,10,11	2025	Gaimukh – Shivaji Chowk (Mira Road)	Thane
Metro Green Line 11	MG 4,10,11	2030	Wadala – CSMT	SBD Central and CBD
Metro Orange Line 12	MO 12	2027	Kalyan – Dombivali – Taloja	Navi Mumbai Others
Metro Magenta Line 14	MM 14	2027	Vikhroli – Badlapur (indicative)	Eastern Suburbs and Thane
Thane Metro	TM 15	2026	Raila Devi – New Thane (indicative)	Thane
Navi Mumbai Metro Phase 2 & 3	NM 16	2026-27	Belapur – NMIA Taloja – Khandeshwar	Thane-Belapur Road and Navi Mumbai Others



Mumbai - Map of existing and upcoming metro line

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

6.4 MUMBAI - OFFICE SUBMARKETS

Submarket	Locations	
CBD	Nariman Point, Churchgate, Fort, Ballard Estate, Cuffe Parade	val Kaly
SBD Central	Lower Parel, Dadar, Worli, Prabhadevi, Parel, Mahalaxmi	Thane Dom
BKC & Annex	ВКС	Goregaon
BKC Outskirts	Kalina, Kurla, Bandra East, Santacruz East	Western Suburbs Thane-
Western Suburbs	Andheri East, Jogeshwari, Andheri West	BKC & Annex Eastern
Malad- Goregaon	Goregaon, Malad, Borivali	Central Suburb Navi Mumbai
Eastern Suburbs	Powai, LBS Marg, Ghatkopar, Vikhroli, Mulund, Sion	CBD
Thane	Wagle Estate, Ghodbunder Road	
Thane- Belapur Road	Airoli, Mahape, Khoparkhairane, Turbhe, Juinagar, Nerul, CBD Belapur	

Key Submarkets – Development and Occupier Profile

CBD	 Development Profile: CBD mainly comprises of areas like Nariman Point, Colaba, Cuffe Parade, Fort and Ballard Estate. CBD is still the home for large number of corporate headquarters. The Bombay Stock exchange, RBI and Mantralaya are located in CBD. The CBD houses old office buildings and lacks wide floor plates, modern amenities & car park slots. As a result, occupiers from the BFSI sector and Consulates with expansion in mind continue relocating to the SBD submarkets, especially the SBD Central & BKC submarkets. As CBD is surrounded by sea on three sides, there is little scope of horizontal expansion in this precinct and the only way for new real estate development is by going north. Historically, the submarket has seen demand for small office space from companies in the freight & forwarding, brokerage & law sectors. With the completion of the MTHL and Phase 1 of Coastal Road along with the impedning completion of the from Colaba-Bandra-SEEPZ complete metro line, some green shoots of demand for office space in CBD are likely going forward, but limited by lack of quality supply. Occupiers Profile: Some of the biggest companies in India like Reliance Industries Ltd, Larson & Toubro, and State Bank of India have their headquarters here. Developer Profile: Some of the key commercial developers/landlords in CBD are Embassy REIT, Raheja Group, Mittal Developers, and the Maker Group.
Central	and Lower Parel clusters. From being largely old-world mill areas, these micro-markets have been transformed into quality office and retail space. The submarket is a premium office market for occupiers from BFSI, Manufacturing, Media, and Consulting sectors. The submarket has attracted demand from occupiers moving out from the CBD over the years. Recent new quality developments – both completed and upcoming are attracting significant occupier demand and are considered best-in-class office projects. Occupiers Profile: There has been notable transaction activity from occupiers who relocated to expand outside the submarket. This included Mizuho Bank, Société Générale, General Atlantic, the Ethiopian Consulate, Antique Broking and AZB & Partners. Key occupiers include Consulting firms like Morgan Stanley and financial firms like HDFC and business groups like Hindalco. Developer Profile: Some of the key commercial developers present here are the Peninsula Group, K Raheja Corp, Lodha, Marathon, Urmi, Kamla, and Indiabulls/Nucleus Office Parks.
BKC & Annex	Development Profile: BKC lies in the centre of the city geographically, compared to CBD which lies in the southernmost tip of Mumbai. BKC
	provides an excellent alternative location for new MNCs as well as existing occupiers in south Mumbai.

	Aspects such as excellent infrastructure, modern buildings and amenities, and easy accessibility to the airport have contributed to the BKC submarket becoming the de facto CBD. Occupiers Profile: BKC is characterised by group of corporates which are inclined towards taking up large spaces in order to consolidate their operations. These corporates are largely new age companies mainly belonging to IT, Communications and Entertainment segment. Google, Netflix, Amazon and Cisco are some examples of the same. The BKC submarket is the sole submarket favoured by the new front office BFSI tenants (occupiers who did not previously have any presence in the city), based on the total transacted area. Some more recent BFSI tenants include First Rand Bank, First Gulf Bank, the CFA Institute, ICBC, SMFG and State Street Capital. Developer Profile: The key commercial developers present here are the Maker group, Wadhwa Group, Godrej, Nucleus Office Parks Mindspace REIT, K Raheja Corp, TCG, Parinee among others.
ВКС	Development Profile: essentially comprises of Kurla, Kalina, Kalanagar and
Outskirts	CST Kalina Road.
	Occupiers Profile: There are select companies from technology,
	manufacturing & BFSI sectors that are cost-conscious yet seek close
	proximity to the BKC submarket. They generally expanded or relocated within
	the submarket during the time frame. Some examples are Magma Fincorp, AU Finance, Edelweiss and Crompton Greaves.
	Developer Profile: Key developers in this submarket are Brookfield,
	Kohinoor Group, Kalpataru, Kanakia, Piramal and Phoenix Mills. Major
	projects in this submarket are Equinox Business Park, Piramal Agastya
	Business Park, The Zillion, Kalpataru Inspire, Art Guild House.
Western Suburbs	Development Profile: Due to supply constraints and high price points in BKC and SBD Central, the areas such as Andheri-Kurla Road, Andheri East and Andheri West have seen good transaction volumes in the office segment. Areas like Andheri East offer good connectivity from and to both East and Malad-Goregaon. The Santacruz Electronic Export Processing Zone (SEEPZ) offers excellent facilities for IT firms. The major driver at SEEPZ is the accessibility to both central and western railway lines. In fact, the stretch is a mix of clients from various profiles.
	The submarket houses select quality office campuses and stand-alone buildings and rents are just half those of the BKC submarket and two-thirds of those in the SBD Central submarket.
	Occupiers Profile: The Andheri Kurla stretch has been a hub for
	manufacturing, professional services and logistics firms due to the corridor's
	central location and proximity to the airport. High demand from companies
	from industries like Consulting, Airlines, Non-BFSI professional services has
	created growth momentum for this submarket.

	Developer Profile: Some of the major commercial developers in this submarket are Kanakia Spaces, Satellite Group, Ajmera Group, Hiranandani and Lodha.
Malad- Goregaon	 Development Profile: The primary areas in this submarket are Goregaon East and Malad (both East and West). The Malad-Goregaon stretch has been synonymous with the IT/ITeS growth in Mumbai and due to its proximity to dense residential catchments has mushroomed as a major GCC and offshoring back-office destination for Mumbai. Occupiers Profile: Has witnessed GCC occupiers from the IT/ITeS and BFSI segments like Morgan Stanley, JP Morgan, BNP Paribas, First Source, and Deutsche Bank. Global back office operations of major consulting firms like E&Y, PwC and KPMG are also present here.
	Developer Profile: Key Developers in this submarket are Oberoi Realty, Nirlon Group, TRIL, K Raheja Corp and Raheja Universal. Key projects in Malad-Goregaon are Oberoi Commerz, Raheja Titanium, Nirlon Knowledge Park, Nesco IT Park and Mindspace Malad Spectrum.
Eastern Suburbs	 Development Profile: The Eastern Suburbs extend from Sion to Mulund. Key areas are Vikhroli East, Vikhroli West, Powai and Kanjurmarg. The submarket houses build-to-suit buildings, business parks and an IT SEZ. Occupiers Profile: Occupiers from the tech, telecom and BFSI sectors such as Nokia Siemens, JP Morgan, Accenture, Wipro, Capgemini, Amazon and Link Intime. Developer Profile: Major developers in East Suburbs are Godrej Construction, Hiranandani/Brookfield, Supreme Housing, K Raheja Corp, L&T and Embassy REIT. Key Projects in this submarket include Brookfield Hiranandani development, Godrej One, Godrej Two Godrej IT Park, Delphi, 247 Park, Supreme Business Park, Raheja Cignus and L&T Business Park.
Thane	 Development Profile: Key areas in Thane submarket include Wagle Estate, MIDC, Pokhran Road 1 & 2 and Ghodbunder Road. The Thane submarket is less favoured by new entrants wishing to set-up office space when they enter the Mumbai region. It otherwise is an emerging office submarket that attracts cost conscious back-office occupiers. Occupiers Profile: Mostly occupiers from the IT/ITeS sector, such as TCS, Quintiles Research etc Developers Profile: Major commercial developers in Thane are Kalpataru, G Corp, Ashar Group, Lodha and Hiranandani. Key projects in Thane are Ashar IT Park, Kalpataru Prime, G Corp Tech Park, Lotus Park and Zenia

Thane	Development Profile: Key areas in this submarket include Airoli, Thane-
Belapur	Belapur Road, Turbhe, Mahape, Nerul, Juinagar and Belapur.
Road	With limited growth and expansion opportunities within the main city, this
	submarket has emerged as an answer for good quality spaces with large floor
	plates. Well planned and connected wide roads and proximity to a dense
	residential catchment have been the major growth drivers for this submarket.
	The development of the upcoming Airport, new metro lines and the
	operational Mumbai Trans Harbour Link (MTHL) in Thane-Belapur Road have
	further boosted the demand for office space here.
	Occupiers Profile: Major occupiers in this corridor include Accenture,
	Cognizant, Capgemini, L&T Infotech, Jacobs Engineering. Most active
	occupiers are from the IT/ITeS, telecom and healthcare, consulting, and
	manufacturing/industrial segments.
	Developer Profile: Key commercial developers in this submarket are
	Mindspace REIT, L&T, Aurum, Capitaland, Reliable Infra and Rupa Group.

Mumbai Office Real Estate Market Highlights Q3 2024

- In Q3 2024, gross leasing activity was recorded at 3.10 million sq ft, up by 38.7% q-o-q. This was also higher by 110.5% y-o-y. For Jan-Sep 2024, gross leasing activity was recorded at 7.45 million sq ft, which has already surpassed the full-year 2023 numbers. This was also a historic high number among all the previous performances of January-September period for any calendar year.
- Malad-Goregaon (30%) witnessed the highest leasing activity followed by SBD Central (23%) and Western Suburbs (15%) in Q3 2024. The gross leasing activity was up by 60.9% y-o-y in the first nine months of 2024 with Malad-Goregaon submarket leading the pack (25%) followed by SBD Central (15%) and Thane-Belapur Road (13%) submarkets. The BFSI sector led the Q3 leasing activity with a 29.9% share followed by the a wider variety of tenant categories.. The quarter recorded few large deals in the Malad-Goregaon, SBD Central and Thane-Belapur Road submarkets.
- Net absorption in Q3 2024 was 1.99 million sq ft, up by 10.2% q-o-q and 31.8% y-o-y, mainly driven by the strong demand in the Malad-Goregaon and SBD Central submarkets with their shares at 37.3% and 34.0%, respectively.
- New supply in Q3 2024 was 2.29 million sq ft, up by 24.5% q-o-q; primarily led by the Malad-Goregaon submarket with a 68.7% share.
- With improved quarterly net absorption during Q3 2024, the vacancy level declined by 30 bps q-o-q to 17.4%, marking the lowet vacancy in the city in 18 quarters.
- In Q3 2024, the overall rents in the city increased slightly q-o-q, backed by new completions and rental appreciation in superior grade buildings across all submarkets.
- Investment appetite continued to remain strong as investors and funds were actively looking for sustainable quality Grade A office development and at the same time they were keen to take over stressed assets. During the quarter CapitaLand IndiaTrust completed the acquisiton of the second building in the Aurum Q Parc project located in Mahape for INR 6,760 million indicating strong demand from investors to acquire Grade A assets.

Economy & Demographics

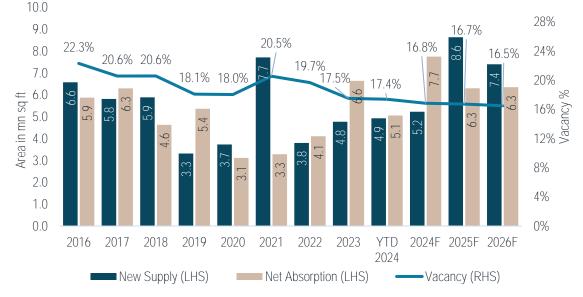
Mumbai is the headquarters for most of India's public sector banks and insurance companies. The city houses the country's central bank, National Stock Exchange, and Securities and Exchange Board of India (SEBI) along with several other prestigious government organisations. The strength of the city lies in its diversified economic base, with sectors such as BFSI, consulting, pharmaceutical, IT, and manufacturing. The city's two ports handle more than one-third of India's foreign trade, while all the firms based in the city, combined, declare nearly 60% of the country's customs duty collections.

As India's financial centre, Mumbai represents the country's rapid economic development. Forty percent of Indian taxpayers reside in Mumbai, and it is home to half of India's international trade activities. Furthermore, Mumbai's per capita income is almost double that of India's. Home to over 2 crore people, it serves as the nerve centre of global economic linkages in India, is home to major corporate headquarters, acts as a hub for institutional investor decision-makers, and attracts significant foreign investments and business partnerships. It is also home to an airport with the second-highest number of international passengers in the country, the busiest port system in the country, and the two largest regional stock exchanges where large Indian firms are listed.

Mumbai is also a hub for small businesses with national and international reach. This includes the design, fashion, tourism, and jewellery sectors, where the more informal network of entrepreneurs has continually strengthened Mumbai's brand overseas. The city is home to South Asia's biggest cultural industry — Bollywood. The film and entertainment sectors are the most advanced and globally appealing creative industries, generating healthy revenue and contributing noticeably to the city's GDP.

	TOTAL	NET ABSORPTION (MN SQ FT)			VACANCY %		
	STOCK (MN SQ FT)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)
Overall	134.5	1.99	10.2%	131.8%	17.4%	-30 bps	-70 bps
CBD	5.0	0.00	-	-	8.6%	0 bps	-70 bps
SBD Central	18.9	0.68	150.0%	133.3%	21.1%	150 bps	360 bps
BKC & Annex	10.2	0.10	-208.0	98.4%	7.2%	10 bps	20 bps
BKC Outskirts	6.4	0.02	-76.4%	9.0%	11.7%	-30 bps	-250 bps
Western Suburbs	20.6	0.12	993.5%	152.9%	16.2%	-50 bps	-10 bps
Malad- Goregaon	21.5	0.74	340.5%	3757.7%	18.3%	280 bps	530 bps
Eastern Suburbs	17.7	0.12	-82.6%	125.5%	16.7%	30 bps	250 bps
Thane	9.7	0.21	5246.0%	133.2%	17.6%	-220 bps	-20 bps
Thane- Belapur Road	20.3	-0.06	-111.5%	-25.2%	16.6%	30 bps	-590 bps
Navi Mumbai Others	4.2	0.07	-52.0%	108.0%	52.3%	-160 bps	-510 bps

City Market Trends

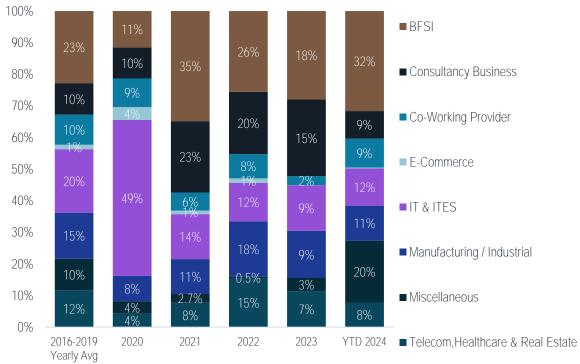


Supply, Demand Trend



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Leasing Activity



Occupier share in gross leasing activity

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The office leasing activity during the quarter was 3.1 million sq ft, up by 38.7% q-o-q. In the first three quarters of 2024, leasing activity reached 7.4 million sq ft, surpassing the full-year 2023 numbers. In Q3 2024, the BFSI sector led with a 29.9% share of the quarterly leasing activity. In the first nine months of 2024, BFSI sector again dominated with a share of 31.6% with the other occupier segments having similar shares, showing a well-diversified occupier

demand in the city. All the major pre-commitments remained intact. Leasing activity was dominated by the strong performance of domestic firms, which accounted for over 50% of the overall leasing activity in Q3 2024. The trend of end-user deals in managed office spaces continued during the quarter. Office space leasing activity during the quarter was mostly driven by large to medium-sized deals. In recent times, the city has witnessed increased demand by the occupiers from data centres, medical technology, health analytics, online education, gaming, pharma, and FMCG sectors. We expect vacancy levels to decline further in the medium term as we expect healthy space take-up in the upcoming premium grade projects.

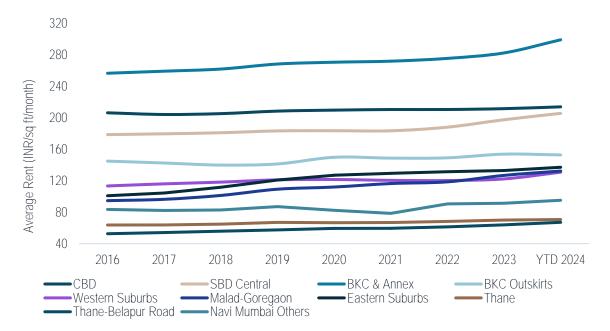
Vacancy

The vacancy rate recorded a fall of 30 bps q-o-q, taking the vacancy rate to 17.4% during the quarter. Most submarkets witnessed a fall in the vacany rates except Malad-Goregaon, Eastern Suburbs and Thane-Belapur Road.

	GROSS RENT (INR/SQ FT/PM) GFA				
	Q3 2024	Q-o-Q Change	Y-o-Y Change		
Overall	144.0	1.8%	5.9%		
CBD	213.5	0.3%	1.2%		
SBD Central	205.3	2.4%	7.8%		
BKC & Annex	298.6	2.6%	7.0%		
BKC Outskirts	152.6	0.6%	-0.4%		
Western Suburbs	130.6	3.8%	7.9%		
Malad-Goregaon	132.1	1.2%	10.2%		
Eastern Suburbs	136.9	1.4%	3.4%		
Thane	70.6	0.5%	2.5%		
Thane-Belapur Road	67.1	0.1%	7.6%		
Navi Mumbai Others	95.0	3.5%	4.1%		

Submarkets Rents

Submarket wise Gross Rents



Source: JLL Research and REIS

Note: Mindspace REIT micro markets, the rentals are the basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement, and other parameters.

New Supply

A supply of 2.3 million sq ft came on stream in Q3 2024, largely driven by a couple of largesized projects in the Malad-Goregaon and SBD Central sub-markets. The Eastern Suburbs sub-market also recorded a supply of 0.2 million sq ft. The pace of the construction activity continues to remain at optimum levels. Some of the key projects that became operational during the quarter were Oberoi Commerz 3 Phase 3 (1.6 million sq ft) in Goregaon, Ascentia (0.5 million sq ft) in Worli, and The Gateway (0.2 million sq ft) in Mulund.

By the end of 2026, overall stock is expected to see an addition of around 18 million sq ft of Grade A space, with Eastern Suburbs, Thane-Belapur Road and Western Suburbs combining to account for around 72% of the future supply.

Regulatory Update

The Mumbai Development Plan 2034, which was approved by the Government of Maharashtra at the beginning of 2019, increased the floor space index (FSI) for commercial projects in Mumbai. The FSI in the island city's CBD and SBD Central submarkets increased to 5 from 3 and for BKC & Annex, Western Suburbs, Malad-Goregaon, and Eastern Suburbs, the FSI increased to 5 from 2.5. FSI is the ratio of the total area to the built-up area. A higher FSI meant developers were able to build more on a given plot simply by adding floors. This, in turn, led to the Mumbai office market witnessing increased launches of new projects which will lead to the city receiving substantially more office supply than usual in the medium- to long term. In December 2019, the state government granted clearance on the master plan for various types of land developments proposed in Wadala. Metropolitan Region Development Authority plans to lease 177 hectares of available land parcels in Wadala, SBD Central. Schools, colleges, commercial centres and residential complexes will be set up here on the lines of development in BKC. Apart from developing a second business hub, it will be a transitoriented development (TOD) since Mumbai Monorail, Mumbai Metro, BEST and interstate bus terminals are already located here. As BKC comes under the airport funnel zone — a restricted region — developers were previously unable to increase the height of buildings. However, that will not be the case when developing Wadala land in the future. Lessees will be provided FSI of 4 for the development of land here. Interested parties will be able to lease these plots for 80 years.

<u>Outlook</u>

A total of nearly 3.0-3.5 million sq ft of office space is scheduled to be completed in the remainder of 2024.e. Total net absorption for the full year of 2024 is expected to be around 7.5-8.0 million sq ft as quality projects will continue to witness healthy demand from occupiers. Demand is expected to be driven by the BFSI, Consulting, and manufacturing sectors. As absorption outpaces supply, vacancy levels are expected to go further down by 2024-end. Capital values are expected to rise faster than rents due to rising investor interest, leading to a compression of yields in key submarkets for quality assets.

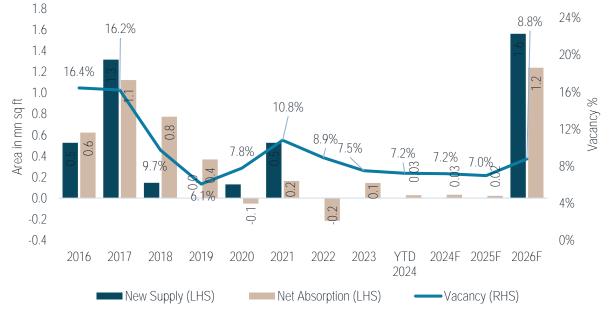
6.5 MICRO MARKET : BKC & ANNEX

The Square BKC project lies in the BKC & Annex micro market.

Supply, Demand Trend

Demand in the submarket is usually strong from BFSI, Consulting firms, Manufacturing, and Pharma. Due to the limited supply additions in the past few years, the vacancy rates are currently at 7.2%. With robust demand from occupiers in this submarket, the availability of office space is very limited and hence we witness lot of churn deals. Occupiers who have moved out of this submarket have been replaced by the newer ones or existing occupiers who have expanded their footprint. Due to the unavailability of office space in the submarket, the demand in certain cases shifts to adjoining submarkets or those with similar characteristics.

Rents in BKC & Annex have been constantly on the rise due to extremely low vacancies in most of the buildings coupled with select marquee assets seeing robust rental growth. This corridor remains the most preferred front office district among occupiers from all sectors, while also boasting of well-developed social and physical infrastructure. With BKC & Annex submarket being the most favoured submarket in the city in terms of investment opportunities, given the presence of superior-quality office buildings, proximity to the airport, and good connectivity with the rest of the city, the capital values have also been on the rise.

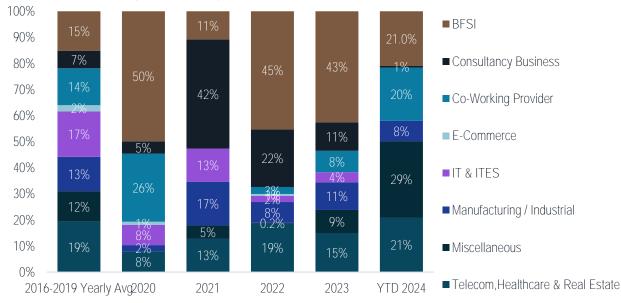




Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Inspire BKC 3B and Sumitomo project are expected to become operational in this submarket by 2026 end. With no new supply expected till 2025, vacancy levels will further fall over the next 12-18 months, resulting in a further rise in rents and capital values.

Leasing Activity



Occupiers share in gross leasing activity

Quarterly Updates

Leasing activity

The submarket witnessed leasing activity of around 149,400 sq ft led by Flex with a 63% share and BFSI with ~11% share in the quarter. With churn activity accounting for most of the transactions, net space take up during the quarter was recorded at 98,931 sq ft. Some of the key transactions in Q3 2024 were Ananta Karma Tattva Offices leasing around 66,694 sq ft in Crescenzo, The Executive Centre leasing 27,127 sq ft in One BKC and Servier India leasing 21,650 sq ft in Crescenzo

Supply

No new projects were completed during the quarter; hence, the stock remained at 10.2 million sq ft, representing around 8% of total city commercial Grade A space.

Vacancy

Positive net absorption with no addition to the stock resulted in a 100 bps fall q-o-q in vacancy rate to 7.2% in Q3 2024. Prominent projects such as Maker Maxity, One BKC and Godrej BKC are operating with less than 5% vacancy levels.



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024 Note: Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters.

BKC & Annex commands premium rents as it offers the city's best-quality office buildings, with the average rent of BKC & Annex at INR 298.6 per sq ft per month. It ranks among one of the most expensive business submarkets in the country. The lease transactions in the BKC & Annex micro market are recorded in the range of INR 260 – 360 per sq ft per month.

Prominent Lease Transactions within the Micro-Market

BKC & Annex commands premium rents as it offers the city's best-quality office buildings, with the average rent of BKC & Annex at INR 288.75 per sq ft per month. Recently BKC has become one of the most expensive business submarkets in the country.

Table on the following page presents some of the lease transactions witnessed in the micromarket

SI. No.	Occupier	Project Name	Location	Area Leased (sq. ft.)	Lease Rental Range (INR per sq. ft. per month)	Transaction Quarter & Year
1	Nivoda LLP	Wing A One BKC	BKC & Annex	12,226	327	Q3 2024
2	The Executive Centre	Wing B & C, One BKC	BKC & Annex	27,127	360	Q3 2024
3	Servier India Private Limited	Crescenzo Upper Floors	BKC & Annex	21,650	206	Q3 2024
4	Ananta Karma Tattva India Private Limited	Crescenzo Upper Floors	BKC & Annex	66,694	210	Q3 2024

Table 6.1: Major Lease Transactions in the Micro-Market of the Project

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Square BKC is one of the known commercial developments in BKC & Annex Micro-Market at BKC in Mumbai City. The Project is a part of Mindspace Business Parks REIT (Mindspace REIT) portfolio. The location has excellent connectivity to residential locations and social infrastructure too.

The project offers Grade A space spread across one blocks with good amenities and facilities. The project is a preferred commercial development in this micro-market due to the quality of buildings, ease of connectivity and nature of campus development. Considering the past transactions in the city and Project attributes in terms of size, occupancy profile, micro market trend etc. the cap rate is arrived for the Project.

SR. NO.	CITY	PROPERTY NAME	LOCATION	MICRO MARKET	LEASABLE AREA (SQ FT)	CAPITAL VALUE (INR PER SQ FT)	NET YIELD	TRANSACTE D PERIOD
1	Mumbai	One BKC	BKC, Mumbai	BKC & Annex	~700,000	35,000- 36,000	8.00% - 8.25%	2019
2	Mumbai	Equinox Business Park	Kurla, Mumbai	BKC Outskirts	~1,250,000	19,000 - 20,000	8.25% - 8.50%	2018
3	Mumbai	Express Towers	Nariman Point	CBD	~472,377	40000 - 43,000	7.25% - 7.75%	2021
4	Chennai	Sandhya Infocity	Navalur	PBD OMR	~1,418,174	5,500 - 6,000	8.00% - 8.50%	2021
5	Chennai	Global Infocity	Perungudi	SBD OMR	~2,700,000	8,500 - 9,000	7.75% - 8.00%	2018
6	Chennai	One India bulls Park	Ambattur	PBD West	~1,900,000	4,500 - 5,000	8.00% - 8.50%	2018
7	Hyderabad	Phoenix aVance Building 6	HITEC City	PBD West	~640,000	7,500 - 8,000	9.00% - 9.50%	2021
8	Hyderabad	Phoenix Aquila Tower A	Gachibowli	PBD West	~1,180,000	8,200 - ,8700	8.00% - 8.25%	2021

Indicative Cap Rates for Key Office Sector Investment deals

SR. NO.	CITY	PROPERTY NAME	LOCATION	MICRO MARKET	LEASABLE AREA (SQ FT)	CAPITAL VALUE (INR PER SQ FT)	NET YIELD	TRANSACTE D PERIOD
9	Hyderabad	Waverock	Gachibowli	PBD West	~2,350,000	7,200 - 7,700	8.00% - 8.25%	2017
10	Pune	E Park 2	Kharadi	SBD East	~180,000	7,000- 9,000	7.75% - 8.00%	2022
11	Pune	WTC Tower A	Kharadi	SBD East	~28,342	10,000- 11,500	7.50% - 8.00%	2019
12	Bengaluru	Prestige RMZ Star Tech	Bangalore	SBD East	~1,370,000	-	7.60% - 7.80%	2022
13	Bengaluru	Embassy Tech Village	Bangalore	SBD East	~9,100,000	9,500 - 11,000	8.00% - 8.25%	2020
14	Gurgaon	One Horizon Centre	Gurgaon	SBD East	~421,134	22,000 - 24,000	8.00% - 8.25%	2020
15	Mumbai	Godrej BKC	ВКС	BKC & Annex	~200,000	40,000 - 45,000	8.00 - 8.50%	2023
16	Mumbai & Gurgaon	Downtown Powai & Candor G1	Powai & Sohna Road	Eastern Suburbs & Sohna Road	~2,700,000 + ~3,700,000	Enterprise value INR 11,225	7.90- 8.20%	2023
17	Chennai	Embassy Splendid TechZone	Pallavaram- Thoraipakka m Road	PBD OMR	~1,400,000 (Completed) +1,600,000 (UC)+2,000, 000 (Proposed)	Enterprise value INR 1,269 Cr. (61% economic interest)	8.50% on the complet ed portion 10% on the u/c portion	2024

The Cap Rate applied to arrive at the terminal value of the property is 7.75%.

<u>Outlook</u>

The scarcity of available space in BKC & Annex is expected to push rents further up in the coming months. Additionally, this submarket continues to draw interest from both local and international investors seeking investment prospects. This appeal stems from the area's high-quality office properties, convenient access to the airport, and excellent connections to other parts of the city. With four new land parcels – all in G-Block, being opened by MMRDA for auction, there is potential for further 3-4 mn sq ft of supply which may come up in the long-term.

7 MARKET VALUE ESTIMATE

7.1 ADOPTED PROCEDURE

The market practice in most commercial/ office developments involves contracting tenants / occupiers in the form of pre-commitments at sub-market rent to increase attractiveness of the property to prospective tenants - typically extended to anchor tenants. Additionally, there are instances of tenants paying above-market rent for certain properties as well (primarily owing to market conditions at the time of contracting the lease). In order to arrive at a unit value for these tenancies, the Valuer has considered the impact of such sub/above market rents on the valuation of the Project.

For the purpose of this valuation exercise, the Valuer has analyzed the tenancy details provided by the Client, to identify variances vis-à-vis prevailing market/marginal rent. Each lease is assessed separately for below aspects, for the rent over a 10 year time horizon:

- The rent rolls (and the corresponding lease deeds on a sample basis) were reviewed to identify tenancy characteristics for the asset. As part of the rent roll review, tenancy agreements were reviewed.
- Title certificates, architect certificates and other related documents as mentioned in relevant sections of the report were reviewed for validation of area details, ownership interests of the Project.
- Physical site inspections were undertaken to assess the status of the Project.

7.2 CASH FLOW PROJECTIONS

The cash flows for the Project has been projected separately for each lease, to arrive at their respective value estimates.

Net Operating Income (NOI) has primarily been used to arrive at the value of the Project. The projected future cash flows from the Project are based on existing lease terms for the operational leases till the expiry of the leases or re-negotiation, whichever is earlier, following which, the lease terms have been aligned with market rents achievable by the Project.

For vacant area and under-construction / future development area, the achievable market rent-led cash flows are projected factoring appropriate lease-up timeframe for vacant / under-construction / future development area. These cash flows have been projected for 10-year duration from the date of valuation and for 11th year (for estimation of terminal value based on NOI). These future cash flows are then discounted to present-day value (valuation date) at an appropriate discount rate. Each lease is assessed separately for below aspects, for the rent over a 10 year time horizon:

- Projecting the rental income for identified tenancies up to the period of lease expiry, lockin expiry, escalation milestones, etc. whichever is applicable. In the event of unleased spaces, market-led rent is adopted with suitable lease-up time.
- Generating a market led rental income stream for identified tenancies for the time period similar to the cash flows drawn in the aforementioned step.
- Computing the monthly income based on rent projected above and translating the same to quarterly income (for the next 10 years and 11th year is considered for calculation of terminal value).

Further, to arrive at the total value of the leased spaces (from base rentals), appropriate revenues and operational expenses are projected on quarterly basis. Some of such adjustments on revenue and operational expenses are presented in the table below:

Parameters	Description / Basis
Parking Income	Based on income inputs provided by Client for the leased spaces and market assumption taken for vacant spaces
Miscellaneous Income	Based on income inputs provided by Client for the Project
Insurance	Based on insurance outflow (if any) provided by Client
Annual Lease Rental / Property Taxes	Based on annual lease rental / property tax assessed for the Project as provided by Client
Asset Management Fee	Considered as a recurring expense (in case of an external management team) as a percentage of the lease rental income as per the agreement between respective assets and its asset manager.
Margin on CAM	Based on the operational revenues and expenses of the respective assets to understand the recurring, non-recurring, recoverable and non-recoverable expenses and accordingly modelled the common area maintenance income and operational expenses for the asset.
Revenue Escalation	Based on market-led annual escalation on the market rent
Rent Free Period	Based on the trend prevalent in the submarket, appropriate rent free periods from lease commencement date (for future / new leases) are considered
Brokerage	Based on prevalent market dynamics, brokerage for future / new leases are considered
Fit-Out Income	Based on fit-out rent (if any) provided by Client till lease expiry of applicable leases (same is not capitalized)
Transaction Cost on Exit	Considered as a percentage of the terminal value after aforesaid adjustments

Table 7.1: Adjustments on Revenues and Operational Expenses

7.3 ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE

Occupancy profile of the project is as follows: -• ~100% of the space is taken by BFSI sector. (Single tenant - IDFC First Bank Limited)

7.4 KEY ASSUMPTIONS AND INPUTS

The table below presents key assumptions and/or inputs used in the cash flow configuration used for providing Valuation of the Project.

Table 7.2. Rey Assumptions used in the Estimate of Operational 7 Completed blocks										
Parameters	Assumptions / Inputs	Remarks / Basis								
Cash Flow Period										
Valuation Date	30-Sept-2024	As per workings								
Cash Flow Period	10 years	As per workings								
Cash Flow Exit Period	30-Sept-2034	As per workings								
Asset Details										
Total Leasable Area	Refer Table 5.4	As per the information provided by the Client								
Leased Area	Refer Table 5.4	As per the information provided by the Client								
Vacant Area / Vacancy	Nil	As per the information provided by the Client								

Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed Blocks

Parameters	Assumptions / Inputs	Remarks / Basis
Vacant Area / Vacancy Allowance	2%	As per market benchmarks for large scale Grade A office projects.
Area to be Leased	Nil	As per the information provided by the Client
Rent Free Period for Existing Lease Rollovers	2 months	As prevalent in the market
Rent Free Period for New Leases	3 months	As prevalent in the market
No. of Car Parking Spaces Leased	2 levels of basement parking's	As per the information provided by the Client
Construction Related Assumptions		
Approx. Construction Cost to be incurred	INR 17 mn.	As per the information provided by the Client
Estimated Completion Date for Incurring the Expenditure	Q4 FY25	As per the information provided by the Client
Estimates of already carried out major repairs	INR 274 mn.	As per the information provided by the Client.
Revenue Assumptions		
Lease Rentals	Actual rentals as per the Rent Roll including additional charges (if any)	As per the information provided by the Client
Rent Escalation	Escalation in rentals as per the Rent Roll for the validity period of the leases, i.e., 4.5% every year	As prevalent in the market it is observed that lease agreements are primarily at 4.5% rent escalations every year.
Market / Marginal Rent - Office for FY25	c. INR 288.75 per sq. ft. per month	The lease transactions in Grade A office space in the said micro market are recorded in the range of INR 280 – 295 per sq. ft. per month for last 5 years. The asking instances are observed in the range of INR 290 - 305 per sq. ft. per month. Please refer Table 6.1 Based on the market benchmarking of recent leases on aspects such as location, size of transaction, type of development etc. the achievable rent for the Project is derived.
Market / Marginal Rent - Amenities	Not Applicable	
Market Rent - Car Parking Space	Not Applicable	
Market / Marginal Rent - Food Court	Not Applicable	
Market / Marginal Rent - Kiosk	Not Applicable	
Market / Marginal Rent - Terrace	Not Applicable	
Other Income	Nil	

Parameters	Assumptions / Inputs	Remarks / Basis
Market Rent Growth from FY26	5.0% per annum (FY26 onwards)	As prevalent in the market
Lease Tenure	9 years	As prevalent in the market
Target Efficiency	60%	Recent re-leasing suggest that the Client has leased the same premises at relatively lower efficiency and received higher rentals for the same carpet area. Going forward, for leases which will expire during the next 10 years, we have considered an efficiency at 60.0% or actual, whichever is lower
Maintenance Services Income / CAM Income for FY25	INR 14.38 per sq. ft. per month	The CAM income in the Project is in-line with market trend and is as provided by Client
Operating Cost Assumptions		
Brokerage - New Leases	2 months receivable on base rent	As prevalent in the market
Brokerage - Renewals / Release	2 months receivable on base rent	As prevalent in the market
Maintenance Services Cost for FY25	INR 11.70 per sq. ft. per month	As shared by client and as prevalent in the market
Property Tax for FY25	INR 6.9 per sq. ft. per month	As shared by client and as prevalent in the market
Insurance for FY25	INR 0.8 per sq. ft. per month	As shared by client and as prevalent in the market
Cost Escalation	3% per Annum	As prevalent in the market.
CAM Escalation (Income + Expense)	5% per Annum	As prevalent in the market.
Other Assumptions		
Transaction Cost on Sale	1% of Terminal Value	As prevalent in the market
Other Operating Expenses	2% of Base Rent + Car Parking Charges if any	As prevalent in the market
Property Management Fees	3.5% (Base Rent + Car Parking Charges + Fit out Rent + Other Operating Income if any)	As prevalent in the market
Discounting Rate / WACC	Suggestive Discount Factor: 11.75%	Refer Section 3.3 of this report.
Cap Rate for Terminal Value	Capitalized using long-term net yield rate of 7.75% (post yield shrinkage). Capitalized based on the net cash flow of the 11 th year	Refer Section 3.2 of this report
Cash Flow Configuration	Cash flows have been drawn on quarterly basis for a period of 10	Value assumptions as practiced in the market

Parameters	Assumptions / Inputs	Remarks / Basis
	years, considering both cash inflows and outflows. Cash flows of terminal year is then capitalized and adjusted with transaction costs, to arrive at terminal value.	

7.5 MARKET VALUE

The Valuer is of the opinion that subject to the overriding stipulations contained within the body of this report and to there being no onerous restrictions or unusual encumbrances of which the Valuer has no knowledge, the Market Value of the complete ownership interest in the Project comprising land and improvements thereon, as explained above, on the below mentioned dates, is estimated to be as follows:

Table 7.3: Market Value of the Project

Component	Leasable Area	Market Value (INR	Percentage
	(mn. sq. ft.)	Million)	Share
Commercial / Office Space incl. Amenities - Completed	0.15	4,988.86	100%

Note: The above-mentioned value includes proportionate undivided ownership in the Amenities, Utility Areas and Internal Roads and total open spaces of the Entire Campus

With all assumptions as mentioned in this report, we are of the opinion that the Market Value of the Project comprising total leasable area of 146,350 sq. ft. of Project, The Square located in BKC, Mumbai, Maharashtra, India is estimated to be **INR4,988.86million (INR Four Billion Nine Hundred Eighty Eight Million Eight Hundred Sixty Thousand Only).**

Table 7.4: Ready Reckoner Rate of the Project

Component	Ready Reckoner Rate (INR per sq.m)
Commercial (Built-Up Area)	345,060
Land Area (Open Plot)	161,070

Note: The mentioned ASR value is as on 30th September 2024

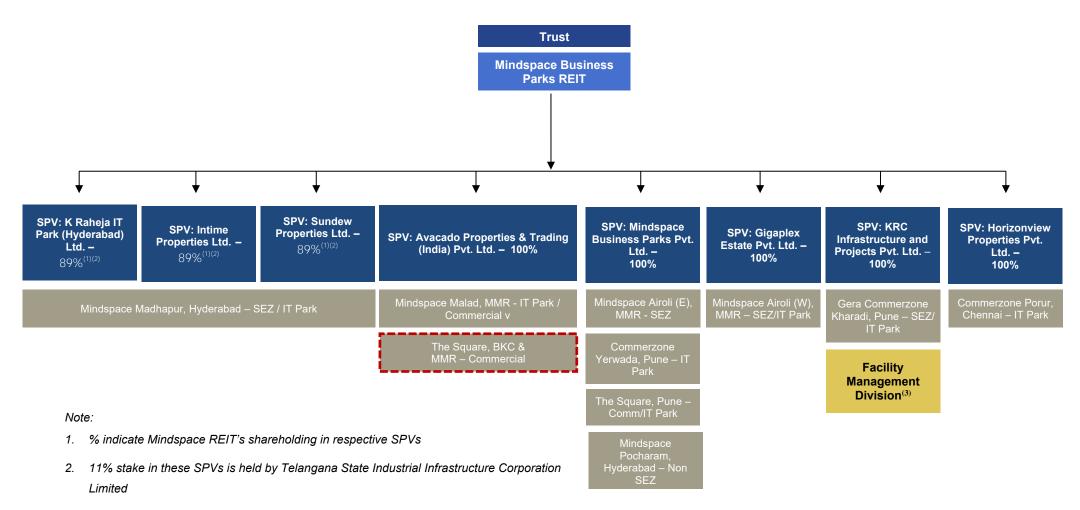
KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164), the Valuer for the Project, hereby declares that:

- We are fully competent to undertake the valuation;
- We are independent and have prepared the report on a fair and unbiased basis; and
- We have valued the Project based on the valuation standards as specified under subregulation 10 of regulation 21 of Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended from time to time.



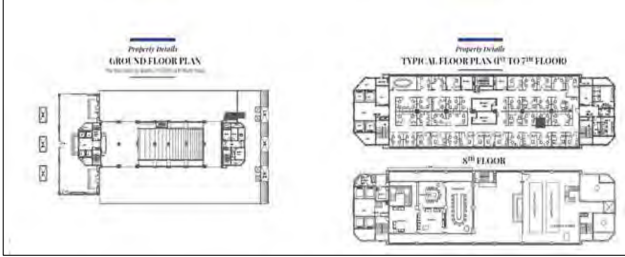
Name: Sachin Gulaty FRICS FIV FIIA,
Designation: Director
Valuer Registration No.: IBBI/RV/02/2021/14284
Address: 5th Floor, India Accelerator, The Iconic Corenthum, Sector 62, NOIDA – 201309.
Uttar Pradesh. INDIA.
E-Mail ID: sachin.gulaty@k-zen.in

Annexure - 1 Ownership Structure of the Project



3. Facility Management Division is housed in KRC Infrastructure and Projects Pvt. Ltd.

Annexure - 2 Layout Plan of the Project



Source: Client 30th September 2024

Annexure - 3 Statement of Key Assets within the Project

Building	No. / Name	C-61
Floor	Nos	2B+G+12
Warm Shell / Bare shell		Warm shell
Air Cooled Chiller	TR	NA
Water Cooled Chiller	TR	3 x 320
No of Elevators /Make	No/ Make	2- Mitsubishi, 1-Otis
No of DG / Capacity	No. / KVA	2 x 1010
No of Transformers / Capacity	No./ KVA	NA
Booster Pump	KW / Make	3.6 - Kirloskar Brothers
Jockey Pump	KW / Make	2 x 9.3 - Kirloskar Brothers
Fire Diesel Pump	KW / Make	149
Hydrant Pump	KW / Make	2 x 55 - Kirloskar Brothers
Sprinkle Pump	KW / Make	55 - Kirloskar Brothers
STP Rating	KLD	100

Source: Client 30th September 2024

Annexure - 4 Approvals and NOCs Received for the Project

Approvals Received

- Full Occupancy Certificates
- Height Clearance NOC from AAI
- One-time Fire NOC and
- Form B

Approvals Pending

• Completion certificate for addition/alteration work awaited

Annexure - 5 Ready Reckoner Rate Applicable for the Project

ASR Value as on 30th Sept 2024

Year	Annual Statement of Rates									
20232024 ~	Selected District	Mumbai (suburb)	Ŷ	1						
	Select Village	Kolekalyan (Andheri)			Ŷ					
	Search By	• Survey no O Location								
	Enter Survey No	4207	Searc	:h						
	subdivision		open land	Residential Flats	Office	shops	Industrial	Unii (Rs./)	Attribute	
		Bandra Kurla Complex and ng properties.	161070	300060	345060	403300		square meters	CTS No	

Source: IGR Maharashtra

	Anne	exure - 6
Cash	Flow	Profile

Table 7.5: Discounted Cash Flow (INR Mn)

		`	01-Oct- 23	01-Oct- 24	01-Oct- 25	01-Oct- 26	01-Oct- 27	01-Oct- 28	01-Oct- 29	01-Oct- 30	01-Oct- 31	01-Oct- 32	01-Oct- 33	01-Oct- 34
			23 30-Sep- 24	24 30-Sep- 25	25 30-Sep- 26	20 30-Sep- 27	30-Sep- 28	28 30-Sep- 29	30-Sep- 30	30-Sep- 31	30-Sep- 32	30-Sep- 33	30-Sep- 34	30-Sep- 35
SI NO	Particulars	Total	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11
	Total Developer Leasable area	1,46,350.00												
	CAPEX Profile													
	Construction	-		-	-	-	-	-	-	-	-	-	-	-
	Upgrade	17.00		17.00	-	-	-	-	-	-	-	-	-	-
	Improvements	-		-	-	-	-	-	-	-	-	-	-	-
	Total Development Cost to be Incurred	17.00		17.00	-	-	-	-	-	-	-	-	-	-
	Rental Income													
А	Base Rental	4,837.58		421.49	421.49	456.61	463.64	463.64	502.27	510.00	445.42	563.82	589.20	615.71
В	Car Parking	-		-	-	-	-	-	-	-	-	-	-	-
	Scooter Parking	-		-	-	-	-	-	-	-	-	-	-	-
	Cafeteria Rental	-		-	-	-	-	-	-	-	-	-	-	-
С	Fit-out rentals / Tenant Improvements	-		-	-	-	-	-	-	-	-	-	-	-
D	Facility Rentals	4,837.58		421.49	421.49	456.61	463.64	463.64	502.27	510.00	445.42	563.82	589.20	615.71
F	Maintenance services income	323.29		25.89	27.18	28.54	29.97	31.46	33.04	34.69	35.70	37.48	39.35	41.32
	Other Income	-		-	-	-	-	-	-	-	-	-	-	-
	Other Operating Income	-		-	-	-	-	-	-	-	-	-	-	-
G	Revenue from Operations	5,160.86		447.37	448.67	485.15	493.60	495.10	535.31	544.69	481.12	601.30	628.55	657.03
	Direct Operating Expenses													

Н	Maintenance services Expenses	264.91		21.06	22.11	23.22	24.38	25.60	26.88	28.22	29.64	31.12	32.67	34.31
	Property Tax	141.20		12.32	12.69	13.07	13.46	13.86	14.28	14.71	15.15	15.60	16.07	16.55
J	Insurance Premium	16.14		1.41	1.45	1.49	1.54	1.58	1.63	1.68	1.73	1.78	1.84	1.89
Κ	Ground Lease Rent	125.24		12.52	12.52	12.52	12.52	12.52	12.52	12.52	12.52	12.52	12.52	12.52
L	Net Operating Income (NOI)	4,613.37		400.06	399.89	434.85	441.70	441.53	479.99	487.55	422.08	540.28	565.44	591.75
М	Add: Terminal Cash Flow	7,719.17		-	-	-	-	-	-	-	-	-	7,719.17	-
	Indirect Operating Expenses													
Ν	Brokerage Fees	92.43		-	-	-	-	-	-	-	92.43	-	-	-
0	Property Management Fee	169.32		14.75	14.75	15.98	16.23	16.23	17.58	17.85	15.59	19.73	20.62	21.55
Ρ	Other operational expenses	96.75		8.43	8.43	9.13	9.27	9.27	10.05	10.20	8.91	11.28	11.78	12.31
Q	EBIDTA	11,957.04	-	359.88	376.71	409.73	416.20	416.03	452.37	459.50	305.14	509.26	8,252.21	-

Note: We have arrived at the valuation using the quarterly cash flows and reproduced the above-mentioned annual cashflow for representation purposes.

Annexure - 7 Material Litigations

There are no material litigations, pending criminal matters, material civil/commercial litigation against the property.

Table 7.6: Summary of Pending Tax Litigation at the SPV level

ASSESSMENT YEAR	SIGNIFICANT ISSUE IN DISPUTE	AUTHORITY - RAISING ISSUE	AUTHORITY - PASSING ORDER	APPEAL PREFERRED BY	AUTHORITY - ISSUE PENDING BEFORE	NEXT DATE OF HEARING IF APPLICABLE	EXPOSURE - TAX, INTEREST AND PENALTY
AVACADO							
2013-14	Disallowance under section 14A	Assessing Officer	CIT(A)	Company	ITAT	Not available	17,266,022
2015-16	Disallowance under section 14A	Assessing Officer	ITAT	Dept	High Court	Not available	-
2016-17	Disallowance under section 14A	Assessing Officer	ITAT	Dept	High Court	Not available	16,143,856

Note: Direct tax litigations are at the SPV level.

Table 7.7: Indirect Tax Litigation

SR. NO	ENTITY	TAX TYPE	AUTHORITY PENDING	TAX DEMAND (IN 'MN)	INTEREST (QUANTIFI ED)	PENALTY (QUANTIFIED)	ISSUE IN BRIEF	PERIOD	INTEREST	PENALTY
1	Avacado Properties & Trading (India) Pvt Ltd	Service Tax	CESTAT	5.56	-	-	Service tax on renting of immovable property services	April 2008 to March 2011	as applicable	waived in OIO
2	Avacado Properties & Trading (India) Pvt Ltd	Service Tax	Reply to SCN filed with Additional Commissioner, Service Tax	0.93	-	-	Service tax on renting of immovable property services	April 2011 to September 2011	as applicable	as applicable

- 1. The Valuation Report (hereafter referred to as the 'Report') covers specific markets and situations that are highlighted in the Report based on independent market report prepared by JLL and does not entail any comprehensive analysis of the market and the industry given the nature of the scope of the assignment.
- 2. The opinions expressed in the Report are subject to the limitations expressed below.
 - a) The valuation method adopted is based on the Valuer's expertise and knowledge considering the forecasts on demand, supply and pricing as undertaken by JLL as part of an independent market/ industry research and considered to be relevant and reasonable at that point of time. The Report and the opinions therein do not constitute any recommendation to K Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP) (or the 'Client') or its affiliates and subsidiaries or its customers or any other party to adopt a particular course of action. The use of the Report at a later date may invalidate the assumptions and bases on which these opinions have been expressed and is not recommended as an input to any financial decision.
 - b) It should be noted that the valuation is based upon the facts and evidence available at the time of conduct of the valuation and applicable on the date of valuation. It is therefore recommended that these valuations be periodically reviewed.
 - c) Changes in socio-economic and political conditions could result in a substantially different situation than those presented herein. The Valuer assumes no responsibility for changes in such external conditions.
 - d) The Valuer has considered the independent market report prepared by JLL and macro understanding of the market through readily available information in public domain. Hence, no direct link is sought to be established between the macro-level understandings on the market with the assumptions estimated for the analysis herein.
 - e) The services provided is limited to valuation of the Project primarily comprising Land and Building and any part thereof and does not constitute any audit, survey, due diligence, tax related services etc. Accordingly, no opinion has been expressed on the financial information of the business of any party, including the Client and its affiliates and subsidiaries. The Report is prepared solely for the purpose stated and should not be used for any other purpose.
 - f) While the information included in the Report is accurate and reliable to the best of the knowledge of the Valuer, no representations or warranties, expressed or implied, as to the completeness of such information is being made. The Valuer shall not undertake any obligation to update or supplement any information contained in the Report save as provided for in the Agreement.
 - g) Apart from the sources already mentioned in the report, the Valuer has relied on readily available public information for the purpose of preparing this report.
- 3. The Report reflects matters as they currently exist. Any changes thereon may materially affect the information contained in the Report.
- 4. All assumptions made in order to determine the valuation of the Project is based on information or opinions as current. In the course of the analysis, the Valuer has relied on information or opinions, both written and verbal, as obtained from the Client as well as from third parties provided with, including limited information on the market, financial and operating data, which has been accepted as accurate in bona-fide belief. No responsibility is assumed for technical or specialised information furnished by the third-party organizations and this is believed bona-fide to be reliable.

- 5. No investigation of the title of the assets has been made and owners' claims to the assets is assumed to be valid unless anything contrary is mentioned in the main report. No consideration is given to liens or encumbrances, which may be against the Project or assets. Therefore, no responsibility is assumed for matters of a legal nature.
- 6. Review of tenants' ability and willingness to continually pay lease rents as per their respective contractual terms is not within the scope of work of Valuer. Valuer has assumed that all tenants' will be able to pay their rents on time as and when demanded as per their contractual terms and that no arrears exist with respect to any tenancy.
- 7. The Valuer's total aggregate liability to the Client including that of any third party claims, in contract, tort including negligence or breach of statutory duty, misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of the services is limited to an aggregate sum as agreed in the LOE (Letter of Engagement). The Valuer shall not be liable for any pure economic loss, loss of profit, loss of business, depletion of goodwill, in each case whether direct or indirect or consequential or any claims for consequential loss compensation whatsoever which, arise out of or in connection with services provided under this engagement.
- 8. The Client including its agents, affiliates and employees, must not use, reproduce or divulge to any third party any information it receives from the Valuer for any purpose except set out herein.
- 9. This engagement shall be governed by and construed in accordance with Indian laws and any dispute arising out of or in connection with the engagement, including the interpretation thereof, shall be submitted to the exclusive jurisdiction of courts in New Delhi.

Valuation Report

Commerzone, Yerwada, Pune Maharashtra, India

Submitted To:

K. Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP)

(acting as Manager to Mindspace Business Parks REIT)

Date of Valuation:

30-September-2024

Date of Report:

21-October-2024



Prepared By: KZEN VALTECH PRIVATE LIMITED IBBI/RV-E/05/2022/164

EXECUTIVE SUMMARY

Property Name	Commerzone IT Park, Yerwada, Pune, Maharashtra, India						
Property Address		Commerzone Yerwada, Samrat Ashok Path, Commerzone IT Park, Yerwada, Pune, Maharashtra 411006.					
Land Area	~25.7 Acr	es					
Brief Description	market of Phoenix N	The property is located in the northeastern part, in the Secondary Business District East micro market of Pune City along the Jail Road. It is located at a distance of about 6.5 km from the Phoenix Market City and about 700 m. from Alandi Road, which further connects to Pune Ahmednagar Highway.					
	1.72 millic and an Ai	The property is a Grade-A IT park and is developed as commercial / office space comprises of 1.72 million sq. ft of leasable area under seven (7) IT Buildings (B1, B3, B4 B5, B6, B7, & B8) and an Amenity Building. The property has good frontage along the access road and has 3 entrances. One of the entrances is only dedicated to Building B8.					
		erty is surrounded by mixed-use development cor al developments.	nprising residential, retail, and				
Asset Details	Leasable	area details as shared by the Client is given below:					
	SI. No.	Building Name	Leasable Area (mn. sq. ft.)				
	1.	Building 1	0.04				
	2.	Building 3	0.04				
	3.	Building 4	0.21				
	4.	Building 5	0.38				
	5.	Building 6	0.18				
	6.	Building 7	0.37				
	7.	Building 8	0.42				
	8.	Amenity	0.08				
		Total Leasable Area	1.72				
		the site inspection, all blocks are operational. The within the property.	nere are no under-construction				
Location Map	Normal Bangatore Popus Reference Salar Laware	Pimpri- Chinchwad Pojectile Pojectil					

Latit

.

Khad

Key Assumptions The table below summarizes key valuation assumptions used in the estimate

Particulars	Description								
Asset Specific Information									
Nature of Asset	Comm	Commercial / Office with Amenities							
Current Status	Comp	Completed and Operational							
Total Leasable Area	1.72 n	1.72 mn. sq.ft							
Asset Details	SI. No.	Building Name	Leasable Area (Mn. Sq.ft)	Usage Type	Status	Age of the Building			
	1.	Building 1	0.04	Non – SEZ IT	Completed	~ 15 years 6 months			
	2.	Building 3	0.04*	Non – SEZ IT	Completed	~ 16 years 9 months			
	3.	Building 4	0.21	Non – SEZ IT	Completed	~ 15 years 2 months			
	4.	Building 5	0.38	Non – SEZ IT	Completed	~ 10 years 8 months			
	5.	Building 6	0.18	Non – SEZ IT	Completed	~ 15 years 4 months			
	6.	Building 7	0.37	Non – SEZ IT	Completed	~ 14 years 8 months			
	7.	Building 8	0.42	Non – SEZ IT	Completed	~ 9 years 5 months			
	8.	Amenity	0.08	Non – SEZ IT	Completed	~ 11 years			
	 *Acquired on 26 April 2024 In addition to the above, the undivided rights, title and interest in the following assets are also part of the Project. Total Amenity Plot and the premises on which the Amenity Building is situated Total utility areas and internal roads Total open spaces 								
Revenue Assumptions									
In-Place Rent	INR 80	0.3 per sq. ft.	per Month						

	Market / Marginal Rent	INR 76.0 per sq. ft. per Month
	Parking Rent	INR 2,363 per CPS per Month
	Financial Assumptions	
	Exit Cap Rate	8.00%
	Discount Rate /WACC	11.75%
Market Value		oject - INR19,389.16million (INR Nineteen Billion Three Hundred Eighty Hundred Sixty Thousand Only)

TABLE OF CONTENTS

1 Ілт	RODUCTION	. 8
$\begin{array}{c} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 1.7 \\ 1.8 \\ 1.9 \\ 1.10 \\ 1.11 \\ 1.12 \\ 1.13 \end{array}$	INSTRUCTIONS PURPOSE OF VALUATION RELIANT PARTIES VALUER'S CAPABILITY INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST ASSUMPTIONS, DEPARTURES AND RESERVATIONS INSPECTION OF THE PROJECT GENERAL COMMENT CONFIDENTIALITY AUTHORITY LIMITATION OF LIABILITY DISCLOSURE AND PUBLICATION ANTI-BRIBERY AND ANTI-CORRUPTION	8 8 9 9 10 10 10 10 11 11
2.1 2.2	VALUATION STANDARDS ADOPTED BASIS OF VALUATION	
2.3	APPROACH AND METHODOLOGY	
3 VA	LUATION ASSUMPTIONS AND INPUTS	16
3.1	INVESTIGATION, NATURE AND SOURCE OF INFORMATION	16
3.2	CAPITALIZATION RATE	16
3.3	DISCOUNT RATE	
	LUATION CERTIFICATE	
5 PR	OJECT SITE AND PROJECT ANALYSIS	20
5.1	DETAILS OF THE PROJECT SITE AND/OR PROJECT	
5.2 5.3	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS	
5.4	DESCRIPTION OF THE PROJECT	
5.5	PROJECT INSPECTION	
5.6	OTHER RELEVANT INFORMATION RELATED TO THE PROJECT	
5.7	TENANCY ANALYSIS	
	RKET SCAN OF THE CITY AND THE MICRO-MARKET	
6.1 6.2		
6.2 6.3	CITY OVERVIEW INFRASTRUCTURE INITIATIVES	
6.4	Pune - Office Sub Markets	
Мар 6.	3 Commercial Micro-market in the City	31
6.5	MICRO MARKET : SECONDARY BUSINESS DISTRICT EAST	35
7 MA	RKET VALUE ESTIMATE	40
7.1	Adopted Procedure	
7.1	Cash Flow Projections	
7.3	ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE	
7.4	KEY ASSUMPTIONS AND INPUTS	
7.5	Market Value	45

LIST OF TABLES

Table 2.1: Different Valuation Methodologies and Description	15
Table 5.1: Details of the Project Site and/or Project	
Table 5.2: Distances of the Project from Major Landmarks in the City	21
Table 5.3: Project Site and its Site Boundaries	22
Table 5.4: Key Asset Specific Information of the Project	
Table 5.5: Top 10 Tenants as per Leasable areas*	
Table 5.6: Top 10 Tenants as per Gross Rentals*	
Table 6.1 Existing Infrastructure in the City	
Table 6.2 Upcoming Infrastructure in the City	
Table 6.3 Upcoming Metro in the City	30
Table 6.4 Pune Commercial Micro-markets	
Table 6.5 City Market Trends	32
Table 6.6 Submarket Gross Rents	
Table 6.7: Major Lease Transactions in the Micro-Market of the Project	37
Table 6.8 List of transactions / deals in major cities recent past	38
Table 7.1: Adjustments on Revenues and Operational Expenses	41
Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed Blocks	42
Table 7.3: Market Value of the Project	45
Table 7.4 Ready Reckoner Rates for the Property	
Table 7.5 Discounted Cash Flow (INR Mn)	
Table 7.6 Indirect Tax Litigation	
-	

LIST OF MAPS

Map 5.1: Location of the Project Site with respect to the Pune City	20
Map 5.2: Location of Project and its Surrounding Developments	
Map 5.3: Conceptual Layout Plan for the Project	
Map 6.1 Key Roads in the City	
Map 6.2 Map of Proposed Metro Lines and Ring Road	
Map 6.3 Commercial Micro-market in the City	

LIST OF ABBREVIATIONS

CBD CY INR IT/ITES IVSC JLL km NH PBD REIT RICS SBD SEZ	Central Business District Current Year Indian National Rupees Information Technology/IT enabled Services International Valuation Standards Committee Jones Lang LaSalle Property Consultants (India) Private Limited Kilo-metre National Highway Peripheral Business District Real Estate Investment Trust Royal Institution of Chartered Surveyors Secondary Business District Special Economic Zone
sq. ft.	square feet
sq. m.	square metre
WACC	Weighted Average Cost of Capital

CONVERSION OF UNITS

- 1 acre 43559.66 sq. ft.
- 1 acre 4046.9 sq. m.
- 1 sq. m. 1.196 sq. yards
- 1 sq. m. 10.764 sq. ft.
- 1 meter 1.0936 yards
- 1 meter 3.28 ft.
- 1 cent 435.6 sq. ft.

1 INTRODUCTION

1.1 INSTRUCTIONS

K Raheja Corp. Investment Managers Private Limited (hereinafter referred to as the 'Client'), in its capacity as Manager of the Mindspace Business Parks REIT (Mindspace REIT), has appointed KZEN VALTECH PRIVATE LIMITED, Registered Valuer Entity with Insolvency and Bankruptcy Board of India ("IBBI") bearing registration no. IBBI/RV-E/05/2022/164 (hereinafter referred to as the 'Valuer') to carry out an independent estimate of Market Value of commercial / office properties located in Chennai, Hyderabad, Mumbai and Pune along with incidental or ancillary activities including a facility management business and power distribution facility, vide Engagement Letter dated 27 March 2023. The Client intends to seek independent estimate of Market Value for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchange.

This Valuation Report has Market Value of a commercial / office project named **Commerzone (Building 1, 3, 4, 5, 6, 7, 8 and Amenity)'** located in **Yerwada, Pune**, Maharashtra, India (hereinafter referred to as the 'Project').

1.2 PURPOSE OF VALUATION

The purpose of this valuation is to estimate the value of the Project as part of the portfolio of Mindspace REIT for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended together with clarifications, guidelines and notifications thereunder in the Indian stock exchange and for accounting purpose.

In addition, other documents in relation to the regulatory filings such as publicity material, research reports, presentations and press releases will also be prepared, wherein copies, summary or extracts of the Valuation Report are intended to be included.

1.3 RELIANT PARTIES

The reliance on the Valuation Report prepared as part of this engagement is extended to the Manager, REIT and other parties including the trustee of REIT, debenture trustee(s), stock exchanges, unitholders of REIT, Securities and Exchange Board of India ('SEBI'), credit rating agencies, lenders of the REIT and/or its special purpose vehicles or any other person within or outside India as the Manager may deem fit for the purpose as highlighted in this report (valuation). The Valuer, however, would extend no liability to such reliant parties save and except for gross and willful negligence.

The valuation exercise is conducted strictly and only for the use of the parties as stated above who need to rely on such valuation ('Reliant Party') and for the Purpose specifically stated. The Client shall make all reliant parties aware of the terms and conditions of the engagement under which this exercise is being undertaken and take due acknowledgements to the same effect.

1.4 VALUER'S CAPABILITY

KZEN VALTECH PRIVATE LIMITED, bearing Registered Valuer Entity number IBBI/RV-E/05/2022/164 with IBBI has been appointed as the Valuer for providing opinions on market value of the respective Subject Properties. Mr. Sachin Gulaty, Director, KZEN VALTECH PRIVATE LIMITED, is registered as a valuer with IBBI for the asset class Land and Building under the provisions of The Companies (Registered Valuers and Valuation) Rules, 2017 since 13 August 2021. He qualified for the degree of Bachelor of Architecture from School of Planning and Architecture, New Delhi in 1997, and qualified for the degree of Master in Planning with specialization in Urban Planning from School of Planning and Architecture, New Delhi in 2002. He, subsequently, undertook distance learning from SVKM's Narsee Monjee Institute of Management Studies ("NMIMS") Global Access – School for Continuing Education, qualified for the two-years Post Graduate Diploma in Banking & Financial Management and was awarded this Post Graduate Diploma in July 2018.

Mr. Gulaty has more than 26 years of experience, including one and a half years of postgraduate education, spread over domains of architecture, urban planning, urban infrastructure, real estate advisory, and real estate asset valuation. He was the National Head of Valuations for Jones Lang LaSalle Property Consultants (India) Private Limited ("JLL India"), a leading International Property Consulting firm in India, from 2010 to 2021. Prior to this role, Mr. Gulaty gained practical experience in providing architecture services, town and city planning, and research related to regulatory studies and urban governance covering urban infrastructure such as water supply, sanitation, solid waste management, and urban transport, among other aspects. In the early part of his career, he worked with renowned architectural services firm, Kuldip Singh & Associates, and The Energy and Resources Institute ("TERI"). His last employment was with JLL as Senior Director and National Head for Valuations.

As the National Head of Valuations at JLL India, he led numerous valuation exercises for multiple financial institutions, private equity/real estate funds, corporates, industrial houses, government departments, and developers across multiple real estate asset classes of commercial, retail, residential, industrial, healthcare, and hospitality, among others. Clientele served by him across his entire career till date, under various employments, includes Brookfield, GIC, Qatar Investment Authority, JP Morgan, BlackRock, CapitaLand, Citibank, Standard Chartered Bank, Yes Bank, Kotak Mahindra, Maruti Suzuki, Indiabulls, Dubai Port World, World Bank, DLF, RMZ, Shriram Properties, DIPAM, NHAI, NBCC, AAI, and RLDA, among others.

Mr. Gulaty, who carries IBBI Registration Number: IBBI/RV/02/2021/14284, is enrolled with the Institute of Valuers Registered Valuers Foundation ("**IOVRVF**"), is a Fellow of Royal Institution of Chartered Surveyors ("**RICS**"), Fellow and Lifetime Member of Institute of Valuers, India ("**IOV**"), admitted as an Arbitrator (India) on the RICS Panel of Dispute Resolvers & Expert Witnesses, and features in the global list of RICS Trained Assessors, has prepared and signed this report on behalf of RV-E.

1.5 INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST

The Valuer confirms that there are no conflicts of interest in so far as discharging his duties as a valuer for the Project is concerned. The Valuer has undertaken the valuation exercise without the presence of any bias, coercion, or undue influence of any party, whether directly connected to the valuation assignment. There has not been any professional association with the Client or the Project in past five years from his engagement as the Valuer.

The Valuer certifies that he/she does not have a pecuniary interest, financial or otherwise, that could conflict with the proper valuation of the Project (including the parties with whom the Client is dealing, including the lender or selling agent, if any) and accepts instructions to value the Project only from the Client.

1.6 Assumptions, Departures and Reservations

This Valuation Report has been prepared on the basis of the assumptions within the instructions (Key Assumptions, Qualifications, Limitations and Disclosures) detailed after this section of this report. The development mix, built up area, land area and lease details such as

lease rent, lease commencement and lease end date, lock-in period, escalation terms, etc. pertaining to the Project is based on the appropriate relevant documents, which has been provided by the Client and the same has been adopted for the purpose of this valuation.

1.7 INSPECTION OF THE PROJECT

The Project was last inspected on 26 March 2024 by the Valuer in the presence of Clientnominated representative and subsequently no site visits have been conducted. No measurement or building survey has been carried out as part of the valuation exercise. The Valuer has relied entirely on the site areas provided by the Client, which has been assumed to be correct. Based on the discussions with the Client, it has been assumed that no material change in the condition of the property has taken place except for the progress of construction work in accordance with the information shared.

1.8 GENERAL COMMENT

A valuation is an estimation of price, not a guarantee. By necessity, it requires the Valuer to make subjective judgments that, even if logical and appropriate, may differ from those made by a purchaser, or another valuer. Historically it has been considered that valuers may properly conclude within a range of possible values.

The purpose of the valuation does not alter the approach to the valuation.

Property values can change substantially, even over short periods of time, and thus the valuation of the Project herein could differ significantly if the date of valuation was to change.

This report should not be relied upon for any other purpose other than for which this valuation exercise has been undertaken.

1.9 CONFIDENTIALITY

The contents of this Valuation Report are intended for the specific purpose stated. Consequently, and in accordance with current practice, no responsibility is accepted to any other party in respect of the whole or any part of its contents- except as maybe required in connection with the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, under the applicable law.

1.10 AUTHORITY

The Client acknowledges and agrees that the valuation exercise undertaken (including, without limitation, the Reports itself and the contents thereof) is solely for the purpose set out in Section 1.2 herein. If Client desires to use the Report in any offering or other investment material for purpose other than as mentioned in the Section 1.2 herein, then (a) with Valuer will require, and the Client must provide or cause to be provided, an indemnification agreement in his favor, given by parties reasonably satisfactory to him, and (b) the Client will obtain his consent to the references in such materials to the Report.

1.11 LIMITATION OF LIABILITY

The Valuer has provided the services exercising due care and skill but does not accept any legal liability arising from negligence or otherwise to any person in relation to possible environmental site contamination or any failure to comply with environmental legislation which may affect the value of the properties. Further, the Valuer shall not accept liability for any errors, misstatements, omissions in the report caused due to false, misleading or incomplete information or documentation provided to him by the Instructing Party.

The Valuer's maximum aggregate liability for claims arising out of or in connection with the Valuation, under this engagement shall not exceed the professional indemnity insurance obtained by him. As on the date of this report, the professional indemnity insurance maintained by the Valuer is for Indian Rupees Fifty Million.

In the event that the Manager, the sponsors, the trustee, the REIT, or other intermediaries appointed by the Manager and / or REIT or its SPVs be subject to any claim ('Claim Parties') in connection with, arising out of or attributable to the Report, the Claim Parties will be entitled to require the Valuer to be a necessary party/respondent to such claim and he shall not object to his inclusion as a necessary party/ respondent. In all such cases, the Manager, on behalf of the REIT, agrees to reimburse/ refund to the Valuer, the actual cost (which shall include legal fees and external counsel's fee) incurred by them while becoming a necessary party/respondent. If the Valuer does not cooperate to be named as a party/respondent to such claims in providing adequate/successful defense in defending such claims, the Claim Parties jointly or severally will be entitled to initiate a separate claim against the Valuer in this regard.

The Valuer will neither be responsible for any legal due diligence, title search,, and physical measurements nor undertake any verification/ validation of the zoning regulations/ development controls with any government departments/authorities, among other aspects.

1.12 DISCLOSURE AND PUBLICATION

The Valuer must not disclose the contents of this Valuation Report to a third party in any way, except as allowed under the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars. As per the terms and regulation 2(1) of the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2016 and subsequent amendments and circulars, it may be noted that the Valuation report is prepared in accordance with said REIT regulations.

1.13 ANTI-BRIBERY AND ANTI-CORRUPTION

The Valuer represents, warrants and undertakes that:

The Valuer is familiar with applicable Anti-Corruption Laws under this Agreement including but not limited to Prevention of Corruption Act 1988 and will ensure that neither it nor any of its officers, directors, shareholders, employees and agents or any other person acting under its implied or express authority will engage in any activity, practice or conduct which would constitute an offence under, or expose or potentially expose either Party to any direct or indirect liability, under Applicable Anti-Corruption Laws;

It is further agreed that breach of any of the above undertakings shall be deemed to be a material breach of the Agreement and in case the Valuer is insisted upon or asserted by Client to violate any of the above said undertakings including Anti-Corruption regulations in any form or manner, on pretext of business relationship or otherwise, the Valuer shall have a discretionary right to terminate this Agreement without any liability or obligation on his part.

Such termination of this Agreement shall not in any way prejudice the rights and obligations (including payment for the services delivered under this Agreement) already accrued to the Valuer, prior to such termination.

KEY ASSUMPTIONS, QUALIFICATIONS, LIMITATIONS AND DISCLAIMERS

1.	Type of Estimate	The scope of the assignment covers only estimating Market Value of a specified property and not a business valuation for either the Client or any of their subsidiaries or associated companies, etc. The estimate is based on extent of data/information provided by the Client and estimate has limited coverage wherever full data/information is not made available by the Client.
2.	Legal Due- Diligence	Legal due diligence for establishing clarity of title, ownership, encumbrances if any, notices or disputes if any, among other legal-related issues are not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
3.	Information Provided by the Client and Others	The Valuer has relied on the information provided by the Client and the same has been assumed to be correct and has been used in the valuation. Where it is stated that another party has supplied information to the Valuer, this information is believed to be reliable. The Valuer cannot accept any responsibility for accuracy and non-reliability of such information.
4.	Regulatory Due- Diligence	Regulatory due diligence is not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
5.	Project Status, Schedule and Project Costing	Assessment of the Project Status and Schedule is based on the information provided by the Client and does not consider any unforeseeable developments which could impact the same in the future. The estimate <u>does account</u> for any capital expenses incurred by the Client on the existing and/or ongoing development works in the Project. Auditing the project figures is not part of the scope of work under this assignment. In all likelihood, an independent auditing agency would be covering this aspect, details of which can be obtained from the Client.
6.	Market Conditions and Trends	The Valuer has taken into consideration the general conditions in the market with respect to broad demand and supply while carrying out the valuation. The Valuer has compared other comparable properties on the basis of many factors and as far as possible tried to remove / account for the differences in type, location and quality of the properties.
7.	Information on Leases and Sales Performance	The Valuer has relied on the rent roll including lease terms & conditions of the existing and pre-committed leases, as given by the Client. The Valuer has not verified individual lease agreements and the Valuer has relied on all information provided to him by the Client, upon which the Valuer will rely, is complete and correct. The Valuer has relied on pre-leasing details to the extent data/information made available by the Client.
8.	Site Investigations and Illustrations	The Valuer has carried out the site visits and based on the information made available by the Client and the estimate is carried out considering that the Project Site is a contiguous land parcel and is free from any encroachments and encumbrances as on the date of valuation. The Valuer has not carried out any structural survey nor tested the building services. No geographical or geo-physical survey was carried out. No environmental assessment has been carried out. Any sketch, plan or map in the report is included to assist reader while visualizing the Project and assume no responsibility in connection with such matters.
9.	Project Cost Estimates	Project Cost Estimates used in the estimate is as given by the Client. Project progress including capital expenditure progress reported is based on the cost incurred data as shared by the Client. The Valuer has reviewed the Project Cost estimates and/or cost incurred data to broadly ascertain their correctness on a normative basis while relying on the same as shared by the Client.
10.	Environmental Compliance	The Valuer assumed that the Project Site / Project is not contaminated and is not adversely affected by any existing or proposed environmental law and any processes which are carried

		out on the Project Site are regulated by environmental legislation and are Project Site licensed by the appropriate authorities.
11.	Present Ground Conditions	In the absence of any information to the contrary, the Valuer has assumed that there are no abnormal ground conditions, nor archaeological remains present, which might adversely affect the current or future occupation, development of the Project. The estimate assumes that the Project Site is free from rot, infestation, structural or latent defect and no currently known deleterious or hazardous materials or suspect techniques will be used in the construction of or subsequent alterations or additions to the property and comments made in the property details do not purport to express an opinion about, or advice upon, the condition of uninspected parts and should not be taken as making an implied representation or statement about such parts.
12.	Town Planning and Statutory Considerations	The Valuer has not made formal search but has generally relied on readily available information to general public. Valuation Report is on current use/ current state basis of the property and the Valuer has not considered any Government proposals for road widening or compulsory purchase/ acquisition, or any other statute in force that might affect the Project.
13.	Future Market Development and Prospects	The Valuer has not accounted any future market development and prospects to the extent information known to the Valuer as on the date of valuation. The Valuer does not warrant that such statements are accurate or correct.
14.	Disclaimer	The estimate of Market Value is based on documents/information shared by the Client. The Valuer has not made any allowances with respect to any existing or proposed local legislation relating to taxation on realization of the sale value of the Project.
		The Valuer has relied on the measurements and information provided at all times, whether from public and private sources, and has ensured to the best of their ability the correctness and the validity of the same, by cross checking from various sources. Whilst every effort has been taken to provide authentic data and analysis, the Valuer, and/or any of their associated companies and/or their employees are not responsible for any loss, major or minor incurred on the basis of the information and analyses provided, nor are liable to any damages in any form or shape.
		Given the confidential nature of real estate transactions, transaction details for most properties, which are privately actually transacted, are not in the public domain. Consequently, there is reliance on information from market sources, which may not be completely accurate. Thus, information has been crosschecked independently from other market sources to ascertain the broad credibility of information being provided by the market

For ease and simplicity of representation, certain figures may have been rounded.

sources. This assignment has been done on best effort and knowledge basis.

2 VALUATION APPROACH AND METHODOLOGY

2.1 VALUATION STANDARDS ADOPTED

This Report is prepared in accordance and compliance with:

- Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014 as amended from time to time ("SEBI Regulations 2014"), including Regulation 21 Sub-Regulation (3) and mandatory minimum disclosures as specified in Schedule V of these SEBI Regulation 2014,
- Companies (Registered Valuers and Valuation) Rules, 2017 as amended from time to time ("Valuer Rules 2017"), including reporting requirements as specified in Rule 18 to these rules,
- International Valuation Standards 2022 ("IVS 2022") as set out by International Valuation Standards Committee ("IVSC") and adopted by Royal Institution of Chartered Surveyors ("RICS") presented in the RICS Valuation Standards and Guidelines 2022 ("RICS Red Book 2022"), subject to variation to meet local established law, custom, practice, and market conditions.

2.2 BASIS OF VALUATION

Basis of valuation of the Project is **Market Value** as defined by IVSC and adopted by Royal Institution of Chartered Surveyors (RICS) to be: *"The estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's-length transaction after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion".*

2.3 APPROACH AND METHODOLOGY

The purpose of this valuation exercise is to estimate the Market Value of the Project, which is a real estate asset. Market Value of the real estate asset can be estimated using different approaches and methodologies.

Income Approach: Under this valuation approach, the income generating potential of the real estate asset is estimated while opining on its market value. This approach is typically adopted for assets that are income-generating (completed and operational with multiple tenancies, multiple strata units that can be sold with phased/milestone-based revenue collections, among others). For income-generating assets with single/multiple tenancies, the discounted cash flow entailing term and reversion method is most commonly adopted.

Market Approach: Under this valuation approach, the price that an asset could fetch in an open market is estimated. This approach is typically adopted for homogeneous assets in their micro-market and are typically traded on a unit basis. The most commonly adopted valuation method under this valuation approach is the Listed Transaction / Listed Quoted Instances Method, also commonly known as the Direct Comparison or the Comparable Sales/Quoted Instances Method.

Cost Approach: Under this valuation approach, the cost required to create an asset of similar or equal utility is estimated. This valuation approach is typically adopted for real estate assets that can be clearly broken down into constituent elements, namely land and built structures. The most commonly adopted valuation method under this valuation approach is the Physical Method, also commonly knows as Land and Building Method, which typically entails estimation of the underlying land value (while normally adopting the Market Approach) and the built structures (while adopting the Depreciated Replacement Cost Method) separately.

The table below presents different valuation methodologies and their brief description.

SI. No.	Valuation Methodology	Description
1.	Comparable Sales / Quoted Instances Method	This method is based on comparing the subject property directly with other comparable property transaction (actually been sold in the vicinity or are offered for sale). Efforts would be made to collect transacted instances. In case of non-availability of transacted instances in the micro- market, the opinion will be offered based on the available asking/quoted instances in the market with appropriate adjustments for margin for negotiation. Given the homogeneous nature of real estate properties, appropriate adjustments are usually required to allow for any qualitative and quantitative differences that may affect the price likely to be achieved by the property under consideration. These adjustments are typically made in the form of premium and/or discount factors for various property attributes, which affect the value. This method demonstrates what buyers have historically been willing to pay (and sellers willing to accept) for similar properties in an open and competitive market and is particularly useful in estimating the value of the land and properties that are typically traded on a unit basis. This method is a fair estimate of the prevailing prices.
2.	Depreciated Replacement Cost Method	Replacement cost method is based on the construction cost of assets. The cost to be estimated is the cost of construction as per the construction status at the valuation date. This is based on the inspection of the facility and inputs provided by the Client; however, no structural survey will be conducted. Appropriate depreciation rates will be applied based on schedules given under the Indian Companies Act. This is generally used for estimating the Market Value of only the buildings
3.	Discounted Cash Flow Method	This method is based on the present value of the future receivable net income from the current operational leases / revenues. The current revenues and the future achievable revenues derived from the operational project components of the Project Site would be adjusted for the outgoing expenses to derive 10-year cash flows. The same is then discounted at an appropriate discounting rate linked with risk adjusted discounting factor to estimate the market value for the operational project components. This method is sometimes referred to as 'Rent Roll method as well.

Table 2.1:	Different	Valuation	Methodolo	ories and	Description
10010 2.1.		valuation	mounoacio	gico una	Decomption

Approach and Methodology Adopted for Estimating Market Value of the Project

Based on a detailed review of the leases for the Project, the Valuer has noted that a large number of leases of the Project were executed at rent prevalent at the time of signing of such leases or at a discount to prevailing market rental (for a few anchor tenants). Since the real estate industry is dynamic and is influenced by various factors (such as existing supply, demand-supply dynamics, quality of spaces, overall health of the economy, existing rent, future growth plans, etc.) at a particular point in time, negotiated rent may tend to move away from the prevalent market rent over a period. It has also been witnessed that the market rent for some properties or submarkets increase or decrease at a rate significantly different from those agreed to in initial leases. These factors reinforce the need to review each of these leases in isolation to estimate the intrinsic value of the property under review.

Considering the objective of this exercise and the nature of asset involved (completed & operational commercial / office space, the value is estimated using the <u>'Discounted Cash Flow Method'</u> (basis term and rent reversion) under **'Income Approach'**.

3 VALUATION ASSUMPTIONS AND INPUTS

3.1 INVESTIGATION, NATURE AND SOURCE OF INFORMATION

The Valuer undertook physical visits of the Project wherein the buildings and related assets were visually inspected to assess the condition of the buildings and the apparent state of its maintenance/upkeep. Information related to state and structure of the relevant real estate market for the Project was sourced from the industry and market report prepared by Jones Lang LaSalle Property Consultants (India) Private Limited ('JLL'), who were appointed by the Client to undertake market research and portfolio analysis of the properties part of the Mindspace REIT.

Project related information referred to for the valuation exercise have been provided by the Client unless otherwise mentioned. The Valuer has assumed the documents to be a true copy of the original. The rent rolls have been cross-checked with the lease deeds on a sample basis to verify the authenticity. Additionally, wherever possible, the Valuer has independently revalidated the information by reviewing the originals as provided by the Client. In addition, the Valuer relied on the following information and documents shared by the Client with respect to the Project:

- Title certificates prepared by the Legal Counsel of the Client covering the type of ownership interest enjoyed and information on ongoing litigation.
- Architect's certificates dated mentioning site areas and property areas
- Relevant approval documents from competent authorities regarding occupancy, operations and fire safety.
- Lease agreements and commercial clauses thereof for top five tenants on a sample basis
- Masterplan/ Development plan applicable in the jurisdiction of the Project
- Management representation regarding the following:
 - o Major repairs undertaken and proposed in the Project
 - o Statement of assets
 - Options or Rights of Pre-emption and any other encumbrances concerning or affecting the property
 - Revenue pendency if any
 - List of material litigations

3.2 CAPITALIZATION RATE

The capitalization rate adopted for valuing the assets has been based on various factors such as:

- Historical entry yields (going in cap rates) for commercial / office asset transactions across various key markets in India, which have steadily shown a downward trend over last 7 - 8 years from 10.5%-11.5% to about 7.5%-8.5% in 2023.
- The increased appetite for income generating assets and availability of various modes of finance (real estate credit flows) backing such acquisitions.
- The demand supply situation in the respective city and expected dynamics of demand leading supply - given entry challenges such as land availability, higher initial cost outlays etc. developers are expected to focus on fully built to suit or semi-speculative projects (with key tenants tied in prior to launch of construction).
- Inflation (and interest rates) expected to be maintained in check with interventions from the Reserve Bank of India, in case of significant change.
- Liquidity associated with REIT listed/ public listings (multiplicity of buyers and relatively lower budgets per buyer).

Based on the above factors, the Valuer has adopted a exit cap rate of 8.00% for the Project, for the purposes of estimating the Market Value, considering the 1 year forward net operating income after 10 years, is utilized for the purpose of calculation of exit value / terminal cash flow.

3.3 DISCOUNT RATE

This discount rate used for discounting the available cash flows represents Cost of equity (the opportunity cost for shareholders) and Cost of Debt (the opportunity cost for creditors), weighted by their respective contribution to the total capital of the company (WACC). The opportunity cost to the capital provider equals the rate of return the capital provider expects to earn on other investments of equivalent risk.

The Valuer has computed the cost of equity as per the Capital Asset Pricing Model (CAPM), which is derived using the below formula:

Cost of equity = Risk Free Rate (Rf) + Beta (β) * (Market Return (Rm) – Risk Free Rate (Rf))

The cost of debt for competed commercial / office blocks has been considered based on prevalent financing rates for Grade A commercial / office parks in the city. The weightages accorded to equity and debt are derived through benchmarking the Project Site against similar portfolios/properties in the market. For discounting the cash flows, an appropriate discount rate has been calculated on the basis of estimated 'Weighted Average Cost of Capital' (WACC) which is derived to be 11.75% for the project. The derived discount rate was found to be aligned with the expectations of investors investing in similar assets.

4 VALUATION CERTIFICATE

Property Name	Commerzone IT Park, Yerwada, Pune, Maharashtra, India				
Property Address	Commerzor Maharashtra		, Commerzone IT Park, Yerwada, Pune,		
Land Area	~25.7 Acres				
Brief Description	The property is located in the north-eastern part, in the Secondary Business District East micro market of Pune City along the Jail Road. It is located at a distance of about 6.5 km from the Phoenix Market City and about 700 m. from Alandi Road, which further connects to Pune Ahmednagar Highway.				
	The property is developed as commercial / office under seven (7) IT Buildings (B1, B3, B4, B5, B6, B7, & B8) and an Amenity Building. The property has good frontage along the access road and has 3 entrances. One of the entrances is only dedicated to Building B8.				
	The property is surrounded by mixed use development comprising residential, retail, and commercial developments.				
Valuation	The estimat	e of Market Value is prepared using	following methods:		
Methods	SI. No.	Asset Type	Methodology Adopted		
	1.	Completed Assets	Discounted Cash Flow Method using Rent Reversion		
Nature of the Interest by the Client	100% freehold interest in the Project as informed by the Client				
Purchase Price of the Project					
Historical	Below table summarizes historical valuation of the Project as given by the Client:				
Valuation of the Project in 3	SI. No.	Date of Valuation	Market Value (INR Mn)		
Previous Years	1.	31-Mar-2024	18,728		
	2.	30-Sep-2023	19,102		
	3.	31-Mar-2023	19,389		
	4.	30-Sep-2022	19,642		
	5.	31-Mar-2022	19,814		
	6.	30-Sep-2021	19,848		
	7.	31-Mar-2021	19,606		
Ready	Built-up Area (Office) – INR 112,770 per sq mt				
Reckoner Rate	Land Area - INR 29,510 per sq mt				
Date of 30-Sept-2024 Valuation					

Inspection Market Value INR as on 30-Sept- Hur 2024	-Mar-2024 R19,389.16million (INR Nineteen Billion Three Hundred Eighty Nine Million One Indred Sixty Thousand Only)
as on 30-Sept- Hur 2024	
Matters Plea Affecting the Property and its Value	ease refer to Chapter 7 of this Valuation Report
Disclaimers, qua Limitations and incl Qualifications read use acc this	is Valuation Report is provided subject to assumptions, disclaimers, limitations and alifications detailed throughout this report, which are made in conjunction with those cluded within the Assumptions, Limitations & Qualifications section located within this port. Reliance on this report and extension of Valuer's liability is conditional upon the ader's acknowledgement and understanding of these statements. This Valuation is for the e of the party to whom it is addressed and for no other purpose. No responsibility is capted to any third party, who may use or rely on the whole or any part of the content of s Valuation Report. The Valuer has no pecuniary interest that would conflict with the oper valuation of the Project
Rep Mr.	ZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164) epresented through its Director :. Sachin Gulaty FRICS FIV FIIA BI/RV/02/2021/14284



Name: Sachin Gulaty FRICS FIV FIIA Designation: Director Valuer Registration No.: IBBI/RV/02/2021/14284

5 PROJECT SITE AND PROJECT ANALYSIS

5.1 DETAILS OF THE PROJECT SITE AND/OR PROJECT

The table below presents details of the Project Site and/or Project

Table 5.1: Details of the Project Site and/or Project

DETAILS OF PROPERTY			
Property Name	Commerzone IT Park, Yerwada, Pune, Maharashtra, India		
Property Address	Commerzone Yerwada, Samrat Ashok Path, Commerzone IT Park, Yerwada, Pune, Maharashtra 411006.		
Land Area	~25.7 Acres		
Block-Wise Break-Up of Leasable Area and Current Status	Block wise Leasable area details are mentioned above in Executive summary.		
Access	Accessible through approx. 18 m. wide Jail Road and 20 m. wide Internal Road		
Frontage	Approximately 150 m. frontage along Jail Road Yerwada		
Shape and Visibility	Regular in shape. Relatively flat terrain. Excellent visibility from Jail Road Yerwada		
Approval Status	Project has requisite approvals in place as confirmed by the Client.		
INFRASTRUCTURE			
Water Supply, Sewerage & Drainage	Available within the Project		
Power & Telecommunication	Available within the Project		

5.2 LOCATION OF THE PROJECT

The Project is located in the northeastern part, Secondary Business District (SBD) East micro market of the city along the Jail Road. It is located at a distance of about 6.5 km from the Phoenix Market City and about 700 m from Alandi Road, which further connects to Pune Ahmednagar Highway. The map on the following page presents the location of the Project with respect to the city.

Map 5.1: Location of the Project Site with respect to the Pune City



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The distance of the Project from major landmarks in the city is given in the table below.

Location / Landmark	Approximate Distance from Project Site (km)
Pune Railway Station	6.0
Pune International Airport	5.0
Viman Nagar Chowk	5.0
Phoenix Market city	6.5
Shivaji Nagar	10.0
Pune University	10.0

Table 5.2: Distances of the Project from Major Landmarks in the City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

5.3 DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS

The Project is developed as commercial / office space along Jail Road in Yerwada. The Project is surrounded by mixed use development comprising residential, retail, and commercial asset classes. The Project is spread across 25.7 acres of land. The Project has good frontage along the access road and has 3 entrances and has a relatively flat topography with no significant variations in the height of the land. The map on the following page presents location of the Project and its surroundings.



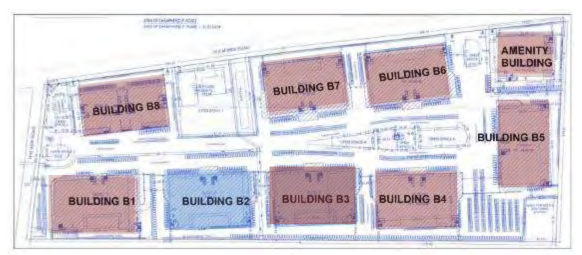
Map 5.2: Location of Project and its Surrounding Developments

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Project has good accessibility due to its location along the Jail Road and Internal Road and vicinity to Pune Ahmednagar Highway. Existing Metro Aqua Line and BRTS Corridor enhances the connectivity of Project with other parts of the city and reduces the travel time.

Map on the following page presents the conceptual Layout Plan of the Project as shared by the Client.

Map 5.3: Conceptual Layout Plan for the Project



Source: Client, 30th September 2024

Note: Buildings marked in Red are considered for valuation in this report.

The table below presents the boundary/edge conditions of the Project Site.

North	Jail Road
South	Vacant Land
West	Vacant Land
East	Internal Road

Table 5.3: Project Site and its Site Boundaries

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Project Site is predominantly surrounded by commercial, residential and hospitality developments in the vicinity. Grade A commercial / office developments and premium residential developments are also present in the micro-market.

5.4 DESCRIPTION OF THE PROJECT

The table below presents key asset specific information.

Particulars	Description	
Name of the Entity	Mindspace Business Parks Private Limited	
Interest owned by Mindspace REIT	Project is wholly owned by Mindspace Business Parks Private Limited which is 100% owned and controlled by the Mindspace REIT $^{\prime\prime}$	
Land Extent of Project	~25.7 acres	
Asset Type	IT Park with Non-SEZ buildings	
Sub-Market	SBD East	
Approved and Existing Usage	IT Offices	
Current Status	100% Complete and Operational	
Approvals Status	Project has requisite approvals in place as confirmed by the Client.	
Freehold/Leasehold	The underlying land is taken on freehold basis	
Leasable Area	1.72 mn. sq. ft.	

Particulars	Description	
Occupied Area	1.50 mn. sq. ft.	
Committed Area	1.63 mn. sq. ft.	
Occupancy ^{3/}	87.4%	
Committed Occupancy 4/	94.9%	
Number of Tenants	25	

^{1/} Refer company structure set out in Annexure 1

^{2/} Client has obtained occupation certificate for entire leasable area measuring 1.72 million sq. ft.

³ Occupancy refers to proportion of area leased, which is actively occupied by the tenants/occupiers

^{4/} Committed occupancy also includes area, which has been pre-leased to tenants/occupiers

5.5 **PROJECT INSPECTION**

The Project is part of a larger campus spread across seven (7) IT Buildings (B1, B3, B4, B5, B6, B7, & B8) and an Amenity Building. All building blocks are completed & operational and are non-SEZ buildings, as on the date of inspection by the Valuer. The Project was last inspected by the Valuer on 26 March 2024.

The inspection comprised visual inspection of operational buildings comprising the property and visits to key utility areas like LT Electric Room, Pump Room, HVAC installations, Power Back up, STP. The common areas within the buildings were visited on a sample basis as the areas under tenant occupation had access restriction.

The visual inspection of the buildings did not reveal any cause of concern with no visible signs of any disrepair or ill maintenance within the operational buildings. The utility areas also appeared well maintained, visually. No instances of any major logging or water accumulation were observed during the inspections. The inspections did not comprise any structural survey, technical/engineering review or safety audit and the assessment of the condition of the building, its utilities and campus infrastructure is based completely on visual survey.

Some of the photographs of the Project and surroundings are given below.



External Views of Builldings

External Views of Builldings





5.6 OTHER RELEVANT INFORMATION RELATED TO THE PROJECT

Developable Area of the Project

The total site area of the project is ~25.7 Acres with total leasable area of 1.68 Mn sq ft under 6 Buildings and 1 Amenity Building out of 8 Buildings in total.

Site Services and Finishes

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. As per the visual survey there was no concern related to finishes and site services. The campus is well maintained with proper landscaping in common areas. The exterior of the buildings

Condition and Repairs

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. The inspection of key utility areas was done on a sample basis, and it did not reveal any cause of concern or ill maintenance in any of the operational buildings. Below mentioned properties are undergoing upgradation / further development the budget and cost incurred details for the same are as follows:

The Project has approx. 1.72 mn. sq. ft leasable area under seven IT buildings and 1 Amenity Building and is fully completed and operational. Thus, no pending cost to complete is factored as of date of valuation for the Project. However, there is upgrade CAPEX to the tune of approx. INR 1,255 million which shall be completed by Q3 FY27.

Environmental Considerations

The Valuer has not carried out any investigations or tests or been supplied with any information from the Client or from any relevant expert that determines the presence or otherwise of pollution or contaminative substances in the subject or any other land (including any ground water). For the purpose of assessing the vulnerability of the Project to any natural or induced disaster the location of the property with respect to risks pertaining to earthquakes, high winds/cyclone and flooding was studied. Pune where the Project is located falls in Seismic Zone III with moderate risk. The city faces low risk in terms of high winds or cyclones too. The Project is not likely to face any higher risk than the overall risk profile of the city. No hazardous activity was noted in the vicinity of the Project, which may expose it for any induced disaster. The Project is located at a relatively higher elevation compared to its immediate surroundings, indicating low risk of flooding and perennial water logging.

Option or Pre-Emption Rights and Encumbrances

The project can have some encumbrances created in favor of the lenders in ordinary course of the business. Unless disclosed and recorded by the Client, the Project is considered to possess a good and marketable title and is free from any unusually onerous encumbrances with no option or preemption rights in relation to the assets, based on the information given in the Title Reports prepared by Saraf and Partners (hereinafter collectively referred to as 'Legal Counsel'). The Valuer has not checked and verified the title of the Project.

Revenue Pendencies

On the basis of the Title Reports prepared by the Legal Counsel and discussion with the Client, there are no revenue pendencies including local authority taxes associated with the Project or any compounding charges. No independent verification of this has been made from revenue authorities and reliance has been made on the Client information for the same.

Material Litigation

Based on discussions with the Client and Title Reports shared, there are no material litigation including tax disputes other than the litigation disclosed to the Valuer (which are specified in Annexure 7), relating to the Project or any compounding charges.

5.7 **TENANCY ANALYSIS**

Tenant Profile of Top 10 Tenants

As on 30th Sept 2024, Project Site has 25 tenants (for office space) which include companies like Nvidia, UBS(India), Schlumberger, TCS, BNY Mellon etc. The Project Site's top 10 tenants account for 85.9% of the Gross Rental income.

The top 10 Tenants as per Leasable areas is listed below: -

SI. No.	Tenant	Leasable Area (mn. sq. ft.)
1	Nvidia	0.38
2	Schlumberger	0.26
3	TCS	0.18
4	British Petroleum	0.13

Table 5.5: Top 10 Tenants as per Leasable areas*

5	BNY Mellon	0.10
6	UBS	0.10
7	Eduspark	0.08
8	Cencora	0.06
9	SS&C	0.05
10	Workday	0.04
	Total	1.36

* Includes contracted areas for which rent may start at a future date

The top Tenants arranged as per Gross Rents are listed below:

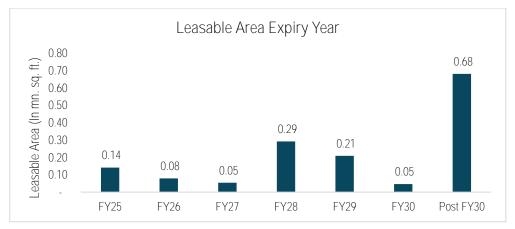
Table 5.6: Top 10 Tenants as per Gross Rentals*

SI. No.	Tenant	Share of Gross Rentals
1	Schlumberger	20.5%
2	Nvidia	19.2%
3	British Petroleum	14.2%
4	TCS	8.7%
5	BNY Mellon	5.5%
6	UBS	4.5%
7	LNW	3.8%
8	Cencora	3.6%
9	Eduspark	3.2%
10	Workday	2.6%
	Total	85.9%

* Includes contracted areas for which rent may start at a future date

Lease Expiry Analysis

The WALE of the property is 6.2 years, with 54.7% of occupied area expiring between FY25 and FY30 as shown in the chart below:



Escalation Analysis

The leases of the Project Site have typically seen rental escalation of 5% every year or 15% every 3 years.

6 MARKET SCAN OF THE CITY AND THE MICRO-MARKET

6.1 INTRODUCTION

The valuation exercise takes into account the market performance and various other indicators that are relied upon the industry report which has been prepared by Jones Lang LaSalle India Property Consultants, who are appointed as an independent consultant by the Client.

6.2 CITY OVERVIEW

Pune is popularly known as the 'Queen of Deccan India' which has ranked within the top 20 cities globally in JLL's City Momentum Index (CMI) since 2017. Pune has now been declared as the largest city in the state of Maharashtra in terms of geographical area coverage. The city has been a major educational hub since many decades having presence of premium educational institutes in the country. Pune is also an important industrial hub having presence of prominent foreign as well as domestic automobile, automobile ancillaries and electronics manufacturers. Attractive demographics and readily available skilled workforce have attracted corporates from various sectors like IT/ITeS, manufacturing/industrial, BFSI, consulting etc. to have their set-up in the city. Other drivers like proximity to Mumbai, good connectivity through air, rail and roads, flow of Foreign Direct Investments (FDIs) have been instrumental in its growth. The city was also ranked 2nd among the top three best Indian cities (along with Hyderabad and Bengaluru) in Mercer's Quality of Living Rankings, 2023.19. All the above factors, in addition to large-scale urban infrastructure upgrade currently underway in Pune, have made it one of the most attractive real estate investment hubs in the state of Maharashtra after Mumbai.

6.3 INFRASTRUCTURE INITIATIVES

Pune is currently undergoing three major infrastructure development projects. Pune Metropolitan Region Development Authority (PMRDA), Maharashtra Metro Rail Corporation Limited (MMRC), Pune Municipal Corporation (PMC), Maharashtra State Road Development Corporation (MSRDC) and City and Industrial Development Corporation of Maharashtra (CIDCO) are involved in the development of Pune Metro Line 3, Pune Metro Line 1 and 2, Pune Ring Road and New International Airport at Purandar, respectively. Another infrastructure project – Mula Mutha Rejuvenation Project, has been passed for execution in the central part of the city.

Existing Infrastructure

Existing Project	Completion timeline	Details	Key impact zones
New Airport Terminal, Lohegaon	2024 Had a delayed completion by around one and a half years	Has a total passenger handling capacity of ~16 million passengers per annum (MPPA) This ~550,000 sq ft terminal will be integrated with the existing airport terminal building in Lohegaon, together adding up to an area of ~ 750,000 sq ft	Viman nagar, Yerawada, Kalyani Nagar, Kharadi
Pune Metro Line 1 – Purple Line	2024	Operational between PCMC Bhawan to Shivaji Nagar	Shivaji Nagar, Core CBD area

Table 6.1 Existing Infrastructure in the City

		Total length - 16.6 km;	
		rotariongti roto kin,	
		Total no. of Stations - 14	
Pune Metro	2024	Runs from Vanaz to Ramwadi;	Aundh, Baner
Line 2 – Aqua			
Line		Total length - 14.7 km;	
		Total no. of Stations - 16	
Riverside Road	Construction of ~15	Road stretching ~ 17 km	Kharadi, Koregaon Park, CBD
	km	alongside the Mula Mutha river	area
	complete, tentative	from Shivane to Kharadi, will	
	completion 2026	improve East West connectivity	
		and permit free flowing traffic for	
		commuters crossing the city. Will	
		act as a link between Pune-	
		Ahmednagar and Pune-	
		Bengaluru Highway	
Pune - Mumbai	2002	India's first 6-lane wide concrete,	Bavdhan. Pashan, Baner,
Expressway		access-controlled tolled	Balewadi, Hinjewadi, Wakad
		expressway. Distance – 94.5 km	-

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Upcoming Infrastructure

Proposed Pune Ring Road - The proposed Outer Ring Road in Pune will be developed as an eight-lane expressway with a total length of approximately 140 km. It will be developed through a public-private partnership (PPP), and the project will be divided into two parts. The first part will be a 74.08-km stretch from Urse, located on the Yashwantrao Chavan Expressway, to Shivare on the Pune-Satara National Highway, which will be referred to as the Eastern Ring Road. The second part will be a 65.45-km stretch from Shivare to Urse, known as the Western Ring Road. Six key highways passing through the city will be linked to the proposed Ring Road, namely Pune-Bengaluru highway (NH-48), Pune-Mumbai highway (NH-48), Pune-Nashik highway (NH-60), Pune-Solapur highway (NH-65), Pune-Ahmednagar highway (NH-753F) and Pune-Saswad Palkhi Marg (NH-965). According to the proposed alignment, the Ring Road will feature eight flyovers, four bridges over railroad tracks, seven viaducts, 14 underground roads and 13 tunnels. A total of 1,900 hectares of land will be acquired from 87 villages encircling the city, with the total estimated cost of the project being INR 18,000 crore. The expected completion of the Outer Ring Road in Pune is December 2026.

New Airport Terminal at Lohegaon and Proposed International Airport - A new terminal of around 500,000 sq ft, next to the existing Pune International Airport terminal in Lohegaon, was inaugurated on 10th March 2024 by PM Narendra Modi through a virtual platform. After missing successive deadlines set by the Airports Authority of India (AAI), the new terminal building at Pune International Airport is now complete and open for public use. The new terminal has been integrated with the existing terminal, taking the total built-up area to 750,000 square feet, and the combined passenger handling capacity to 16 million passengers per annum. The new terminal is equipped with three gates each for departure and arrival, which aims to reduce the crowd congestion experienced in the older facility. A new airport, Chhatrapati Sambhaji Raje International Airport, was supposed to be constructed in Purandar Taluka, but the Ministry of Defence cancelled the No Objection Certificate it issued in August 2021, and the project has been put on hold.

<u>Mula Mutha Rejuvenation Project</u> - Another infrastructure project namely Mula Mutha Rejuvenation Project, has been proposed for development. The rejuvenation project, modelled on the Sabarmati riverfront in Ahmedabad includes the development of 44 km of river stretch, including 22.2 km of Mula river, 10.4 km of Mutha river and 11.8 km of Mula-

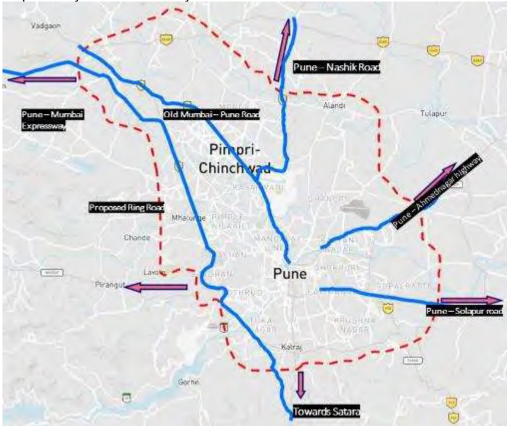
Mutha river. Work on two stretches (13 km) from Sangamwadi to Bund Garden and Bund Garden to Mundhwa bridge has been started. Also, a 300m sample stretch has been completed to showcase it to the authorities.

Table 6.2 Upcoming Infrastructure in the City

Upcoming Project	Completion timeline	Details	Key impact zones
Pune Ring Road	May 2026	Eight-lane expressway with total length of 173 km. Land acquisition work is under progress. It would be developed using a PPP model.	Talegaon Dabhade, Hinjewadi, Mahalunge, Sus, Lavale, Bhugaon, Bavdhan, Warje, Shivane, Dhayari, Kondhwa, Loni Kalbhor, Manjari, Wagholi, Alandi, Chakan
New Airport Terminal, Lohegaon	Dec 2023	The total built-up area of new terminal is 500,000 sq ft, which after integration with the old terminal will be an area of 750,000 sq ft with a total passenger handling capacity of 16 mn passengers per annum (MPPA)	Viman nagar, Yerawada, Kalyani Nagar, Kharadi, Wagholi.
Mula Mutha Rejuvenation Project	March 2025	Development of 44 km of river stretch, including 22.2 km of Mula river, 10.4 km of Mutha river and 11.8 km of Mula- Mutha river.	Sangamwadi, Bund Garden, Koregaon Park, Mundhwa, Kalyani nagar, Wadgaon sheri, Kharadi, Shivaji nagar, J.M Road, Deccan

Pune – Key roads in the city





Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Upcoming Metro Rail Lines

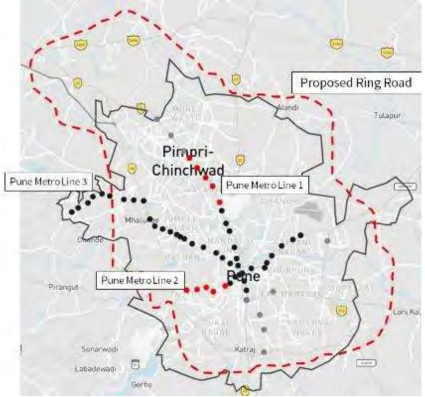
Pune Metro Lines - The Pune Metro Rail has three lines under construction with a total coverage of 54.58 km. Line 1 runs from PCMC Building to Swargate, and Line 2 from Vanaz to Ramwadi. Line 3, which will run from Megapolis Circle in Hinjewadi IT Park Phase 3 to Shivaji Nagar, is being constructed through a public-private partnership involving Pune Metropolitan Region Development Authority and Tata-Siemens. Construction has begun, and the route is expected to be completed by 2026–27. The proposed extension of Pune Metro Line 1 from Swargate to Katraj, which will be completely underground, has been approved by the civic body and is expected to be operational by 2027.

Upcoming Project	Completion timeline	Details	Key impact zones
Pune Metro Line 1 or the Purple Line	PCMC Bhavan to Shivaji nagar – August 2023. Entire line – 2024.	Will run from PCMC Bhavan to Swargate. Total length: 16.6 km. No. of stations: 14 out of which 9 stations are elevated and 5 stations are underground. Proposed extension: Swargate to Katraj and PCMC Bhavan to Nigdi.	Pimpri, Chinchwad, Kasarwadi, Pimple Gurav, Sanghvi, Khadki, Range Hills, Shivajinagar, Peth areas (Old Pune).
Pune Metro Line 2 or Aqua line	Entire line operational – March 2024.	Will run from Vanaz to Ramwadi. Total length – 14.7 km. No. of stations – 16 (all elevated). Proposed extension – Ramwadi to Wagholi.	Kothrud, Erandwane, Deccan Gymkhana, J.M Road, PMC Bhavan, Pune Junction, Bund Garden Road, Yerawada, Kalyani nagar, Viman nagar, Kharadi
Pune Metro Line 3 or Metropolitan line	2026-27	Will run from Megapolis circle in Hinjewadi Phase 3 to Civil court in Shivaji nagar. Total length – 23.3 km. No. of stations – 23 (all elevated)	Hinjewadi Phase 1,2,3, Wakad, Balewadi, Mahalunge, Baner, Aundh, Pune university, Ganeshkhind road, Shivajinagar.
Pune Metro Phase 2	NA	Route 1: Khadakwasla to Kharadi via Swargate and Hadapsar. The route will be 25.518 km long with 22 stations Route 2: Nal Stop to Manik Baug via Warje. The route will be 6.118 km long	Kharadi, Hadapsar, Mundwa, Swarget, Sinhagad Road, CBD Area

Table 6.3 Upcoming Metro in the City

Source: Real Estate Market Research & Analysis; JLL, 30thSeptember 2024

Pune - Map of upcoming metro lines and proposed ring road



Map 6.2 Map of Proposed Metro Lines and Ring Road

6.4 PUNE - OFFICE SUB MARKETS

The office sub-markets of Pune City are classified into six micro markets based on the market trend as mentioned below.

SUBMARKET	LOCATIONS	MAP OF PUNE OFFICE MARKET
CBD	Camp, Station Road, Raja Bahadur Mills Road, Dhole Patil Road, Bund Garden Road, Sangamwadi, Koregaon Park, Fergusson College Road, Ganesh Khind Road, Senapati Bapat Road, Shivaji Nagar, Wakdewadi, Shankar Seth Road	Map 6.3 Commercial Micro-market in the City
SBD East	Airport Road, Jail Road, Yerawada, Nagar Road, Viman nagar, Kalyani Nagar, Kharadi, Hadapsar	SBD West SBD East
SBD West	Aundh, Baner, Balewadi, Bavdhan, Nanded Phata, Kothrud, Erandwane, Warje	ettul Suburbs Essi
Suburbs East Suburbs West	Fursungi, Wagholi Hinjewadi, Pimple Saudagar, Pimpri, Chinchwad, Bhosari.	Labodewodi Gothe

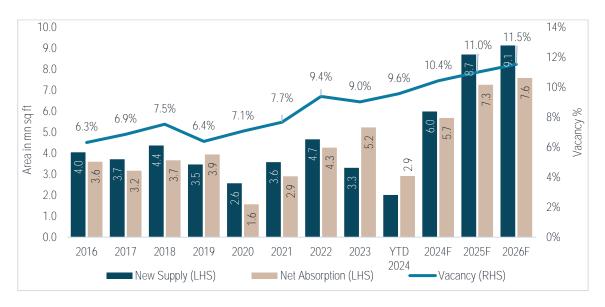
Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Leasing Activity

City Market Trends

	TOTAL	NE	T ABSORP	TION (SQ FT)	VACANCY %			
	STOCK (SQ FT)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)	
Overall	80,370,883	1,580,617	90.0%	39.8%	9.6%	120 bps	-40 bps	
CBD	6,643,236	163,467	475.6%	2009.5%	2.6%	-20 bps	-300 bps	
SBD East	44,950,635	1,103,918	92.7%	8.1%	6.4%	60 bps	-60 bps	
SBD West	11,150,238	291,067	540.7%	222.6%	5.5%	-110 bps	190 bps	
Suburbs East	2,798,000	0	NA	#DIV/0!	51.9%	2,340 bps	2,340 bps	
Suburbs West	14,828,696	22,163	-88.0%	84.7%	17.3%	10 bps	-20 bps	



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Pune's office market activity was healthy in Q3 2024. Net absorption in Q3 was recorded at 1.58 million sq ft, up by nearly 2X q-o-q and highest so far in 2024. SBD East accounted for a 70% share of the Q3 net absorption, followed by SBD West with an 18.4% share. Activity in the Suburbs remained muted while the CBD saw healthy net absorption in a refurbished project added to the city's office stock.

On a YTD basis, net absorption stood at 2.9 million sq ft, driven by the SBD East and SBD West submarkets.

Gross leasing for the quarter stood at 2.3 million sq ft, the second highest ever after Q4 2019, indicating the robust market momentum in the city. This included a pre-commitment of around 0.23 million sq ft as well. Leasing during the quarter was dominated by SBD East with a 84.2% share. Flex led the quarterly leasing volumes with a 35.4% share, followed by BFSI with 29.4% and Consulting with 18.8%, respectively.

The occupier share of IT/ITeS has declined while correspondingly the share of co-working operators in the leasing activity has increased. This is because the corporates especially in the IT/ITeS segment require a more flexible work set-up in times of uncertainty and for more dynamic portfolio planning. Co-working operators like Table Space, Smartworks, WeWork, Indiqube, Redbrick etc. are the key players in the Pune office market.

Vacancy

The city's overall vacancy stands at 9.6%, up 80 bps q-o-q, but remains below 10% levels for the past two years. The quarterly increase in vacancy levels was driven by strong supply addition during the quarter. In Q3 2024, the CBD submarket continued to witness lower vacancy levels in the city of with 2.6% vacancy, which was lower by 20 bps q-o-q, whereas it declined by 130 bps y-o-y, mainly because there limited new supply addition in the sub-market in the last 5-6 quarters and the existing buildings have low availability of office space. SBD West sub-market has a vacancy rate of 5.5% in Q3 2024, down by 110 bps q-o-q as there has been limited supply addition in the sub-market and the existing stock has limited available space. SBD East sub-market has a vacancy rate of 6.4% in Q3 2024, up by 60 bps q-o-q, whereas down by 60 bps y-o-y. This sub-market has been the favoured sub-market in terms of healthy supply as well as demand and thus enjoys a stable vacancy range.

Submarket Rents

	GROSS RENT (INR/SQ FT/PM) GFA				
	Q3 2024	Q-o-Q Change	Y-o-Y Change		
Overall	81.1	1.7%	2.4%		
CBD	89.3	1.2%	2.4%		
SBD East	88.6	1.8%	2.4%		
SBD West	87.0	2.3%	2.4%		
Suburbs East	70.6	4.2%	2.4%		
Suburbs West	52.3	0.0%	2.4%		

Table 6.6 Submarket Gross Rents



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024 Note : Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters.

The overall average rents in the city in Q3 2024 settled at INR 81.1 per sq ft per month, up 1.7% q-o-q and 2.4% y-o-y. In Q1 2024, CBD sub-market recorded the highest average rent in the city at INR 89.3 per sq ft per month, closely followed by SBD East sub-market which is INR 88.6 per sq ft per month. Average rents in the Suburbs West sub-market are

the lowest in the city, which is INR 52.5 per sq ft per month in Q3 2024. Average rent in SBD West and Suburbs East sub-markets in Q3 2024 settled at INR 87.0 and INR 70.6 per sq ft per month. Rental growth in Q3 2024 was witnessed in all the sub-markets with Suburbs East witnessing the maximum growth followed by SBD West and SBD East submarkets. The city witnessed healthy rental growth every quarter till 2019, however, since 2020, the rents have largely remained stable with marginal growth every quarter.

Prominent projects in the CBD sub-market like ICC Tech Park, ICC trade tower and ICC Pavillion on Senapati Bapat Road have rents in the range of INR 115-125 per sq ft per month, whereas AP81 in Koregaon Park has rent in the range of INR 90-100 per sq ft per month which are higher than the sub-market average rent. SBD East sub-market has the highest share of Grade A stock with a large share of premium projects like World trade centre, Eon Free Zone, Gera Commerzone, International Tech Park Pune in Kharadi and Panchshil Business Park in Viman nagar that command rents higher than the sub-market and overall city average. Suburbs West has limited grade A office leasable stock which is majorly owned by institutional players and that is mainly SEZ in nature. This and factors like poor connectivity to the city centre and lower land prices has kept the rents of the sub-market competitive compared to the city.

New supply

Five new projects totalling 2.64 million sq ft were added to the city's office stock in Q3 2024. Around 1.2 million sq ft across six projects was removed from the Grade A builing basket in the quarter. In Q3 2024, around 0.25 million sq ft of pre-commitments were recorded as well. The pace of pre-leasing is steady albeit slightly low compared to the supply lined up completion in the near-term.

<u>Outlook</u>

For the remaining period of 2024, ~4 million sq ft of supply is lined up for completion, which will take up the full year new completions to 7.5 million sq ft. Key upcoming completions include International Tech Park Pune - Block 2, Infinity IT Park in Baner, Autograph (43EQ) in Balewadi and ABIL Boulevard in CBD. From Q4 2024 to 2026, total new supply of 21.8 million sq ft is lined up, Between the period Q2 2024 to end-2026, Pune office market is likely to see total new supply of 21.8 million sq ft, out of which majority supply, comprising around 57% belongs to SBD East submarket which is followed by CBD sub-market which constitutes around 21% of the total supply. CBD sub-market has not witnessed a substantial new supply since Q1 2022. Thus, with the introduction of new supply of around 5 million sq ft over the next three years, demand as well as rentals in the sub-market are expected to increase. This new supply in CBD sub-market is by prominent developers like RMZ Corp, Godrej, Amar builders and Poonawalla Group etc. Majority of the new supply in the next three years is located in the Kharadi micro-market in SBD East is by prominent developers like K Raheja Corp, Mindspace REIT, Capitaland Group, Panchshil Realty, Keppel land and Kohinoor, Amar builders etc. Similarly, Suburbs West sub-market expects a limited but premium quality supply in the next three years with the completion of EON West Phase 1 and Phoenix Millennium Towers in Wakad. These projects are expected to drive the rental growth these sub-markets in the coming years.

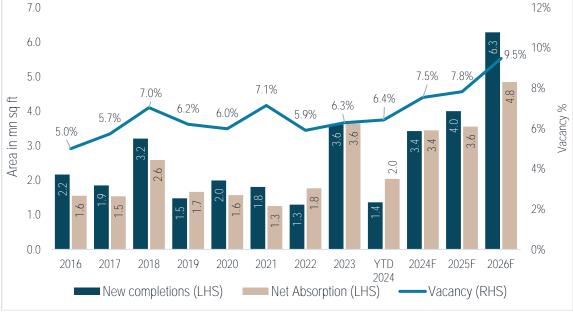
The demand is expected to grow at steady pace in 2024 and 2025. The premium quality upcoming supply that will be entering the market in 2025 and 2026 will not only attract healthy demand but is also likely to command higher rentals, and thus expected to drive the rental growth in the city.

6.5 MICRO MARKET : SECONDARY BUSINESS DISTRICT EAST

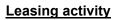
The Commerzone project lies in the Secondary Business District East.

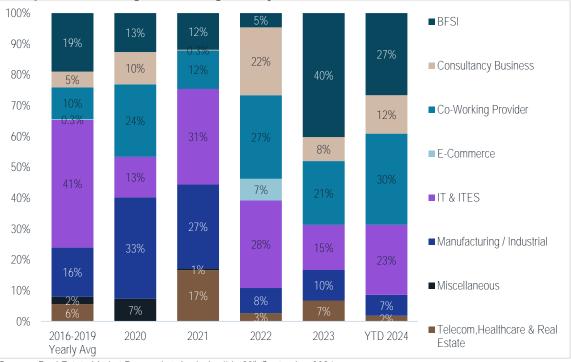
Supply, Demand Trend

Total Completions, Net Absorption and Vacancy Rate



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024





Occupier's share in gross leasing activity

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

SBD East comprises key micro-markets like Yerawada, Kalyani Nagar, Viman Nagar, Kharadi and Hadapsar. It has accounted for around 70% of the total net absorption in the city in the third quarter of 2024, whereas, in 2023 it accounted for a similar share in the total annual net

absorption. This highlights the occupiers' preference for the sub-market. It recorded a net absorption of 1.10 million sq ft in Q3 2024, which was up by 92.7% q-o-q as well as up by 8.1% y-o-y. The net absorption comprised new leasing and exits. In the Jan-Sep 2024 period, SBD East submarket recorded net absorption of 2.04 million sq ft, which is around 70% of the city's number. The sub-market witnessed a gross leasing volume of 2.01 million sq ft in Q3 2024, which was driven by the co-working operators with an occupier share of 36.6%, followed by BFSI and Consulting sectors with occupier shares of 34.6% and 22.3%, respectively. By all accounts, SBD East remains a very dynamic office sub-market which is preferred by various tenant industries, mainly BFSI and IT/ITeS GCCs, thus attracting majority demand in the city. This is due to the availability of premium grade and sustainability-certified supply by institutional players which is now a key ask from global occupiers. In recent quarters, the co-working segment is also seen increasing its footprint in the sub-market.

Supply

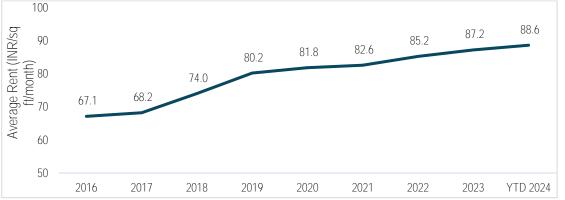
The SBD East submarket witnessed the completion of two projects, Nyati Enthral in Kharadi and Panchshil Avenue in Kalyani Nagar, adding a new supply of 1.42 million sq ft to the total Grade A stock of the submarket. However, there was a withdrawal of 0.65 million sq ft due to a project downgrade, resulting in a net increase of 0.76 million sq ft in the total stock of the SBD East submarket.

Vacancy

Vacancy in Q3 2024 in the SBD East sub-market settled at 6.4%, up by 60 bps q-o-q from 5.8% in Q2 2024, due to the new supply entering the sub-market. This sub-market has been the favoured sub-market in terms of healthy supply as well as demand and thus enjoys a stable vacancy range.

<u>Rents</u>

The average rents in the SBD East sub-market in Q3 2024 settled at INR 88.6 per sq ft per month, which equates to a growth of 1.8% q-o-q and 1.9% y-o-y. Premium projects along with heathy demand have kept the rentals in the sub-market strong and range bound even during the pandemic. Prominent projects in the submarket like Panchshil Business Bay and Panchshil Tech Park One in Yerawada command rents in the range of INR 120-130 and INR 110-120 per sq ft per month respectively. Panchshil Business Park in Viman Nagar commands rent in the range of INR 100-110 per sq ft per month whereas Eon Free Zone and World Trade Centre in Kharadi command rents in the range of INR 90-95 per sq ft per month. Similar quality projects like, Gera Commerzone Kharadi and ITPP Kharadi command rents in the range of INR 85-90 per sq ft per month. The lease transactions in SBD East micro-market are recorded in the range of INR 60-90 per sq ft per month. The lease transactions in SBD East where the project is located are in the range of INR 70-85 per sq ft per month (for the square nagar road), 65-80 per sq ft per month (for Yerwada), 80-90 per sq ft per month (for Gera Commerzone).



Note : Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters. Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Prominent Lease Transactions within the Micro-Market

Below are some of the lease transactions witnessed in the micro-market

Table 6.7: N	Table 6.7: Major Lease Transactions in the Micro-Market of the Project				
Occupier	Project Name	Location	Area Leased (Sq Ft)	Lease Rental Range (INR Per Sq Ft Per Month)	Transaction Quarter & Year
Ecolab	Commerzone STPI - Building 1	Kharadi	359,000	86-88	Q3 2024
Redbrick	Panchshil Avenue	Kalyani Nagar	231,000	100-102	Q3 2024
AWFIS	Nyati Enthral	Kharadi	164,858	50-55	Q3 2024
JPMC	International Tech Park Pune - Kharadi - Block 2	Kharadi	150,000	84-86	Q3 2024
Awfis	Nyati Enthral	Kharadi	95,142	50-55	Q3 2024
Wework	Commerzone STPI - Building 1	Kharadi	84,000	85-86	Q3 2024
Deloitte	International Tech Park Pune - Kharadi - Block 2	Kharadi	80,000	84-86	Q3 2024
Table Spaces	Panchshil Business Park - Tower A	Viman Nagar	61,000	102-105	Q3 2024
315 Work Avenue	International Tech Park Pune - Kharadi - Block 2	Kharadi	56,000	84-86	Q3 2024
EXL Services	Cybercity Tower 9	Hadapsar	44,328	78-80	Q3 2024

Table 6.7: Ma	or Lease	Transactions	in the	Micro-Market	of the Projec	^t
		TIANSACIUMS				-ι

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Market rent for Commerzone IT Park has been considered in line with the achievable market rent for completed buildings at INR 76 per sq. ft per month for FY25.

Investment Activities within India

The table below present details of few large sale transactions in major cities in India. Net yield for these transactions is arrived based on the Capital Value at which the property was transacted and rentals applicable for the same property during transaction. The net yield for such large transactions is witnessed in the range of 7.75% to 9.50%.

Project Site is **Commerzone IT Park** which is one of the known developments for IT/ITeS companies located in the Northeast Micro-Market at Yerwada in Pune City. The Project is a part of the **Mindspace Business Parks REIT** (Mindspace REIT) portfolio. The location has excellent connectivity to residential locations and social infrastructure too.

The project offers Grade A space spread across six (7) IT Buildings (B1, B3, B4, B5, B6, B7, & B8) and an Amenity Building. There are prominent clients in the larger campus such as Nvidia, UBS(India), Schlumberger, TCS, BNY Mellon etc., and is preferred commercial development in this micro-market due to the quality of buildings, ease of connectivity and

nature of campus development. Considering the past transactions in the city and Project attributes in terms of size, occupancy profile, micro market trend etc. the cap rate is arrived for the Project.

C					recent past		NL	Tanan tala
S. No	City	Property Name	Location	Micro Market	Leasable Area (Sq Ft)	Capital Value (INR Per Sq Ft)	Net Yield	Transacted Period
1	Mumbai	One BKC	BKC, Mumbai	BKC & Annex	~700,000	35,000- 36,000	8.00% - 8.25%	2019
2	Mumbai	Equinox Business Park	Kurla, Mumbai	BKC Outskirts	~1,250,00 0	19,000 - 20,000	8.25% - 8.50%	2018
3	Mumbai	Express Towers	Nariman Point	CBD	~472,377	40000 - 43,000	7.25% - 7.75%	2021
4	Chennai	Sandhya Infocity	Navalur	PBD OMR	~1,418,17 4	5,500 - 6,000	8.00% - 8.50%	2021
5	Chennai	Global Infocity	Perungud i	SBD OMR	~2,700,00 0	8,500 - 9,000	7.75% - 8.00%	2018
6	Chennai	One India bulls Park	Ambattur	PBD West	~1,900,00	4,500 - 5,000	8.00% - 8.50%	2018
7	Hyderabad	Phoenix aVance Building 6	HITEC City	PBD West	~640,000	7,500 - 8,000	9.00% - 9.50%	2021
8	Hyderabad	Phoenix Aquila Tower A	Gachibo wli	PBD West	~1,180,00 0	8,200 - ,8700	8.00% - 8.25%	2021
9	Hyderabad	Waverock	Gachibo wli	PBD West	~2,350,00 0	7,200 - 7,700	8.00% - 8.25%	2017
10	Pune	E Park 2	Kharadi	SBD East	~180,000	7,000- 9,000	7.75% - 8.00%	2022
11	Pune	WTC Tower A	Kharadi	SBD East	~28,342	10,000- 11,500	7.50% - 8.00%	2019
12	Bengaluru	Prestige RMZ Star Tech	Bangalor e	SBD East	~1,370,00	-	7.60% - 7.80%	2022
13	Bengaluru	Embassy Tech Village	Bangalor e	SBD East	~9,100,00	9,500 - 11,000	8.00% - 8.25%	2020
14	Gurgaon	One Horizon Centre	Gurgaon	SBD East	~421,134	22,000 - 24,000	8.00% - 8.25%	2020
15	Mumbai	Godrej BKC	ВКС	BKC & Annex	~200,000	40,000 - 45,000	8.00 - 8.50%	2023
16	Mumbai & Gurgaon	Downtown Powai & Candor G1	Powai & Sohna Road	Eastern Suburbs & Sohna Road	~2,700,00 0 + ~3,700,00 0	Enterpri se value INR 11,225	7.90- 8.20%	2023
17	Chennai	Embassy Splendid TechZone	Pallavara m- Thoraipa kkam Road	PBD OMR	~1,400,00 0 (Complete d)+1,600,0 00 (UC)+2,00 0,000 (Proposed)	Enterpri se value INR 1,269 Cr. (61% econom	8.50% on the complet ed portion 10% on the u/c portion	2024

Table 6.8 List of transactions / deals in major cities recent past

Valuation Report | Commerzone, Yerwada, Pune

						ic interest)		
18	Hyderabad	Waverock	Gachibo wli	Gachibo wli	~2,400,00 0	9,000 - 9,500	8.4- 8.6%	2024
19	Chennai	RMZ One Paramount	Porur	South West	~2,400,00 0	8,500 - 9,000	8.5- 8.7%	2024
20	Delhi NCR	Worldmark Delhi Aerocity, Worldmark Gurgaon, Airtel Centre Gurgaon	Aerocity, Gurgaon	Aerocity, Gurgaon	~2,800,00 0	11,500 - 12,500	8.25- 8.5%	2024

Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

The Cap Rate applied to arrive at the terminal value of the property is 8.00%.

<u>Outlook</u>

SBD East sub-market in Q4 2024 is expected to witness total new completions of 2.06 million sq ft comprising of International Tech Park Pune – Kharadi – Block 2 and Poloroche Business Avenue. Between the period Q4 2024 to end-2026, SBD East sub-market is likely to see cumulative new supply of 12.34 million sq ft. Around 57% of the total upcoming supply in the city during this period (Q4 2024 to 2026F) belongs to this submarket. Key completions in this sub-market include, International Tech Park Pune Block 2, Panchshil Business Hub – S.no 40, Zen One IT Park, Global Business City, Panchshil Vantage and Gera Commerzone STPI – Building 4 – all located in Kharadi. With quality supply entering the submarket in the next three years and a good number of RFPs from the BFSI, IT/ITeS and manufacturing companies – largely for GCCs and Centres of Excellence operations in the submarket, demand is expected to outshine other submarkets. Rents, therefore, are expected to see a steady growth in 2025 and 2026.

7 MARKET VALUE ESTIMATE

7.1 ADOPTED PROCEDURE

The market practice in most commercial/ office developments involves contracting tenants / occupiers in the form of pre-commitments at sub-market rent to increase attractiveness of the property to prospective tenants - typically extended to anchor tenants. Additionally, there are instances of tenants paying above-market rent for certain properties as well (primarily owing to market conditions at the time of contracting the lease). In order to arrive at a unit value for these tenancies, the Valuer has considered the impact of such sub/above market rents on the valuation of the Project.

For the purpose of this valuation exercise, the Valuer has analyzed the tenancy details provided by the Client, to identify variances vis-à-vis prevailing market/marginal rent. Each lease is assessed separately for below aspects, for the rent over a 10 year time horizon:

- The rent rolls (and the corresponding lease deeds on a sample basis) were reviewed to identify tenancy characteristics for the asset. As part of the rent roll review, major tenancy agreements belonging to top 5 tenants were reviewed on a sample basis.
- Title certificates, architect certificates and other related documents as mentioned in relevant sections of the report were reviewed for validation of area details, ownership interests of the Project.
- Physical site inspections were undertaken to assess the status of the Project.

7.2 CASH FLOW PROJECTIONS

The cash flows for the Project has been projected separately for each lease, to arrive at their respective value estimates.

Net Operating Income (NOI) has primarily been used to arrive at the value of the Project. The projected future cash flows from the Project are based on existing lease terms for the operational leases till the expiry of the leases or re-negotiation, whichever is earlier, following which, the lease terms have been aligned with market rents achievable by the Project.

For vacant area and under-construction/future development area, the achievable market rentled cash flows are projected factoring appropriate lease-up timeframe for vacant/underconstruction/future development area. These cash flows have been projected for 10-year duration from the date of valuation and for 11th year (for estimate of terminal value based on NOI). These future cash flows are then discounted to present-day value (valuation date) at an appropriate discount rate. Each lease is assessed separately for below aspects, for the rent over a 10 year time horizon:

- Projecting the rental income for identified tenancies up to the period of lease expiry, lockin expiry, escalation milestones, etc. whichever is applicable. In the event of unleased spaces, market-led rent is adopted with suitable lease-up time.
- Generating a market led rental income stream for identified tenancies for the time period similar to the cash flows drawn in the aforementioned step.
- Computing the monthly income based on rent projected above and translating the same to quarterly income (for the next 10 years and 11th year is considered for calculation of terminal value).

Further, to arrive at the total value of the leased spaces (from base rentals), appropriate revenues and operational expenses are projected on quarterly basis. Some of such adjustments on revenue and operational expenses are presented in the table below:

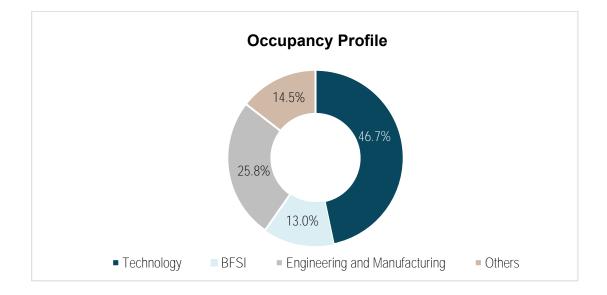
Parameters	Description / Basis
Parking Income	Based on income inputs provided by Client for the leased spaces and market assumption taken for vacant spaces
Miscellaneous Income	Based on income inputs provided by Client for the Project
Insurance	Based on insurance outflow (if any) provided by Client
Annual Lease Rental / Property Taxes	Based on annual lease rental / property tax assessed for the Project as provided by Client
Asset Management Fee	Considered as a recurring expense (in case of an external management team) as a percentage of the lease rental income as per the agreement between respective assets and its asset manager.
Margin on CAM	Based on the operational revenues and expenses of the respective assets to understand the recurring, non-recurring, recoverable and non-recoverable expenses and accordingly modelled the common area maintenance income and operational expenses for the asset.
Revenue Escalation	Based on market-led annual escalation on the market rent
Rent Free Period	Based on the trend prevalent in the submarket, appropriate rent-free periods from lease commencement date (for future / new leases) are considered
Brokerage	Based on prevalent market dynamics, brokerage for future / new leases are considered
Fit-Out Income	Based on fit-out rent (if any) provided by Client till lease expiry of applicable leases (same is not capitalized)
Transaction Cost on Exit	Considered as a percentage of the terminal value after aforesaid adjustments

Table 7.1: Adjustments on Revenues and Operational Expenses

7.3 ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE

Occupancy profile of the project is as follows: -

- ~47% of the space is taken by Technology sector.
- ~13% taken by BFSI
- ~26% in Engineering and Manufacturing.
- ~15% of the space is taken by Other sectors



7.4 KEY ASSUMPTIONS AND INPUTS

The table below presents key assumptions and/or inputs used in the cash flow configuration used for providing Valuation of the Project.

Parameters	Assumptions / Inputs	Remarks / Basis
Cash Flow Period		
Valuation Date	30-Sept-2024	As per workings
Cash Flow Period	10 years	As per workings
Cash Flow Exit Period	30-Sep-2034	As per workings
Asset Details		
Total Leasable Area	Refer Table 5.4	As per the information provided by the Client
Leased Area	Refer Table 5.4	As per the information provided by the Client
Vacant Area / Vacancy	0.09 million sq ft	As per the information provided by the Client
Vacancy Allowance	2%	As per market benchmarks for large scale Grade A office projects.
Area to be Leased	0.09 million sq ft	As per the information provided by the Client
Rent Free Period for Existing Lease Rollovers	2 months	As prevalent in the micro-market for Grade A properties, the rent free period for existing lease rollovers is two months.
Rent Free Period for New Leases	4 months	As prevalent in the micro-market for Grade A properties, the rent free period for new leases is three months.
Construction Related Assumptions		
Approx construction cost to be incurred (CAPEX)	INR 1,255 Mn	As per the information provided by the Client
Estimated Completion Date (CAPEX)	Q3 FY27	As per the information provided by the Client
Estimates of already carried out major repairs	INR 415 Mn	As per the information provided by the Client.
Revenue Assumptions		
Lease Rentals	Actual rentals as per the Rent Roll including additional charges (if any)	As per the information provided by the Client
Rent Escalation	Escalation in rentals as per the Rent Roll for the validity period of the leases, i.e. 4.5% every year from FY26	As prevalent in the market it is observed that lease agreements are primarily at 4.5% rent escalations every year.

Valuation Report | Commerzone, Yerwada, Pune

Parameters	Assumptions / Inputs	Remarks / Basis
Market / Marginal Rent – Office for FY25	INR 76 per sq. ft. per month	The lease transactions in Grade A office space in the said micro market are recorded in the range of INR 65 – 80 per sq. ft. per month for last 5 years. The asking instances are observed in the range of INR 80 - 95 per sq. ft. per month. Please refer table 6.6 and 6.7. Based on the market benchmarking of recent leases on aspects such as location, size of transaction, type of development etc. the achievable rent for the Project is derived.
Market / Marginal Rent – Amenities for FY25	INR 74 per sq. ft. per month	Based on the market benchmarking of recent leases within the micro-market
Market Rent - Car Parking Space for FY25	INR 2,363 per CPU per month	The Grade A offices offers car parking rates in the range of INR 1,500 – 3,000 per slot per month. Based on the market benchmarking of recent leased rates within the micro-market, the achievable car park rate for the Project Site is derived.
Market / Marginal Rent - Food Court	Not Applicable	
Market / Marginal Rent – Kiosk for FY25	INR 76 per sq. ft. per month	Based on the market benchmarking of recent leases within the micro-market
Market / Marginal Rent – Terrace for FY25	INR 39 per sq. ft. per month	Based on the market benchmarking of recent leases within the micro-market
Other Income	1% of base rentals	Analysis of the historical trend of other income suggest a normalised level of other income can be achieved in the future. Accordingly, we have considered other income at 1% of base rental income. Other income includes components from Events, Telecom Towers, Pop-ups
Market Rent Growth	2.0% per annum for FY 26 and 5% per annum FY27 onwards	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5% per annum for the Project
Parking Rent Growth from FY26	5.0% per annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5.0% per annum for the Project
Lease Tenure	9 years	As prevalent in the market
Market Escalation	5.0% per annum	As prevalent in the market
Target Efficiency	76%	Recent re-leasing suggest that the Client has leased the same premises at relatively lower efficiency and received higher rentals for the same carpet area.

Parameters	Assumptions / Inputs	Remarks / Basis				
		Going forward, for leases which will expire during the next 10 years, we have considered an efficiency at 76% or actual, whichever is lower				
Maintenance Services Income / CAM Income	INR 14.19 per sq ft per month	The CAM rate in Grade-A Commercial Development is observed to be in the range of INR 10 – 15 per sq.ft. per month. The CAM income in the Project is in-line with market trend and is as provided by Client				
Operating Cost Assumptions						
Brokerage - New Leases	2 months receivable on base rent	As prevalent in the market				
Brokerage - Renewals / Release	2-months receivable on base rent	As prevalent in the market				
Maintenance Services Cost for FY25	INR 12.08 per sq ft per month	As given by the Client and as prevalent in the market				
Property Tax for FY25	INR 2.72 per sq ft per month	As given by the Client				
Insurance for FY25	INR 0.54 per sq ft per month	As given by the Client				
Cost Escalation	3% per Annum	As prevalent in the market.				
CAM Escalation (Income + Expense)	5% per Annum	As prevalent in the market.				
Other Assumptions						
Transaction Cost on Sale	1% of Terminal Value	As prevalent in the market				
Other Operating Expenses	2% of Base Rent + Car Parking Charges	As prevalent in the market.				
Property Management Fees	3.5% (Base Rent + Car Parking Charges + Fit out Rent + Other Operating Income)	As prevalent in the market				
Discounting Rate / WACC	Suggestive Discount Factor: 11.75%	Refer Section 3.3 of this report				
Cap Rate for Terminal Value	Capitalized using long-term net yield rate of 8.00% (post yield shrinkage). Capitalized based on the Net Cashflows of the 11 th year	Refer Section 3.2 of this report				
Cash Flow Configuration	Cash flows have been drawn on quarterly basis for a period of 10 years, considering both cash inflows and outflows. Cash flows of terminal year is then capitalized and adjusted with transaction costs, to arrive at terminal value.	Value assumptions as practiced in the market				

7.5 MARKET VALUE

The Valuer is of the opinion that subject to the overriding stipulations contained within the body of this report and to there being no onerous restrictions or unusual encumbrances of which the Valuer has no knowledge, the Market Value of the complete ownership interest in the Project comprising land and improvements thereon, as explained above, on the below mentioned dates, is estimated to be as follows:

Table 7.3: Market Value of the Project

Component	Leasable Area	Market Value	Percentage		
	(mn. sq. ft.)	(INR Million)	Share		
Commercial / Office Space incl. Amenities – Completed	1.72	19,389.16	100%		

Note: The above-mentioned value includes proportionate undivided ownership in the Amenity Plot, Utility Areas and Internal Roads and total open spaces of the Entire Campus

With all assumptions as mentioned in this report, we are of the opinion that the Market Value of the Project comprising total leasable area of 1.72 mn. sq. ft. of project Commerzone (Building 1,3,4,5,6,7,8 and Amenity), located in Yerwada, Pune, Maharashtra, India, 411006, as on 30th September 2024 is estimated to be **INR19,389.16million (INR Nineteen Billion Three Hundred Eighty Nine Million One Hundred Sixty Thousand Only).**

Table 7.4 Ready Reckoner Rates for the Property

Component	Ready Reckoner Rate (INR per sq.m)				
Commercial (Built-Up Area)	112,770				
Land Area (Open Plot)	29,510				

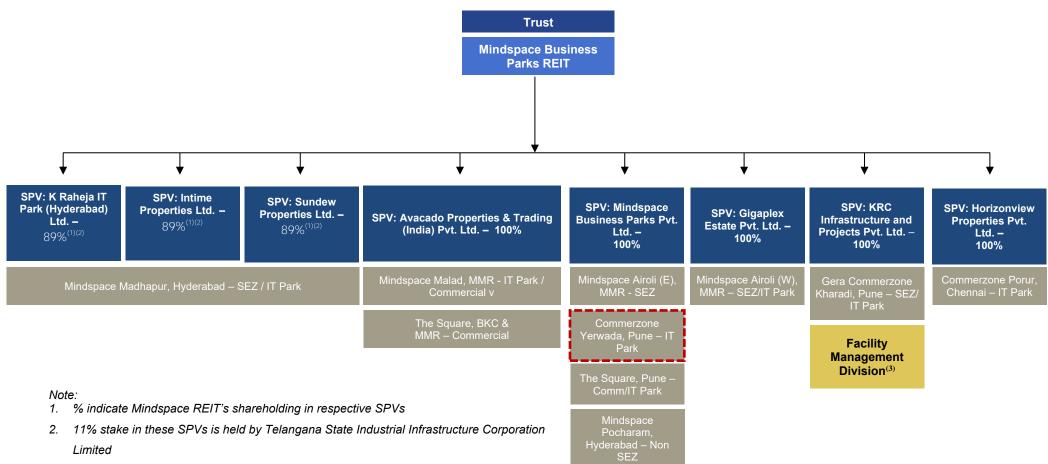
KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164), the Valuer for the Project, hereby declares that:

- We are fully competent to undertake the valuation.
- We are independent and have prepared the report on a fair and unbiased basis; and
- We have valued the Project based on the valuation standards as specified under subregulation 10 of regulation 21 of Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended from time to time.



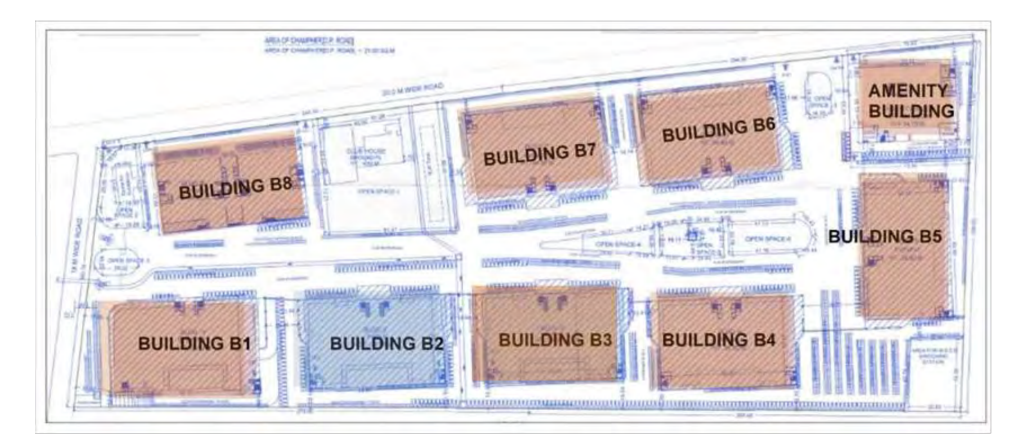
Name: Sachin Gulaty FRICS FIV FIIA,
Designation: Director
Valuer Registration No.: IBBI/RV/02/2021/14284
Address: 5th Floor, India Accelerator, The Iconic Corenthum, Sector 62, NOIDA – 201309.
Uttar Pradesh. INDIA.
E-Mail ID: sachin.gulaty@k-zen.in

Annexure - 1 Ownership Structure of the Project



3. Facility Management Division is housed in KRC Infrastructure and Projects Pvt. Ltd.

Annexure - 2 Layout Plan of the Project



Annexure - 3 Statement of Key Assets within the Project

Building	No. / Name	B1	B2	B3	B4	B5	B6	B7	B8	
Floor	Nos	1B+1P+7F	2P+7F	2P+7F	G+P1+P2+7	3P+7F	G+P1+P2+7	3P+7F	3P+9F	
Warm Shell / Bare shell		Warm shell, but HVAC	Warm shell, but HVAC	Warm shell	Warm shell	Warm shell	Warm shell	Warm shell	Warm shell	
Air Cooled Chiller	TR	NA	NA	7 x 180	350	350	350 375		350	
Water Cooled Chiller	TR	NA	NA	NA	2 x 450	2 x 650	2 x 450 2 x 450		2 x 650	
No of Elevators Make	No/ Make	8-OTIS	8-OTIS	8-Thyssenkrupp	8-Thyssenkrupp	8-Thyssenkrupp	8-OTIS	8-Thyssenkrupp	10-Toshiba	
No of DG / Capacity	No. / KVA	1 x 750, 2 x 1010	4 x 1010	4 x 1010	3 x 1010	4 x 1650	3 x 1010	4 x 1010	3 x 1650	
No of Transformers / Capacity	No./ KVA	2 X 2000	2 X 2000	2 X 2000	2 X 1600	2 X 1750	2 X 1600	2 X 1600	3 X 1600	
FF System										
Booster Pump	KW / Make	9.6 -Kirloskar Brothers	9.6 -Kirloskar Brothers	5.5 - Kirloskar Brothers	9.6 -Kirloskar Brothers 10 - ABB		9.6 -Kirloskar Brothers	7.5 -Kirloskar Brothers	9.6 -Kirloskar Brothers	
Jockey Pump	KW / Make	5.5 - Kirloskar Brothers	5.5 - Kirloskar Brothers	11 - Kirloskar Brothers	11 - Kirloskar Brothers	5.5 - Kirloskar Brothers	4 - Kirloskar Brothers	5.5 - Kirloskar Brothers	2 x 5.5 - Kirloskar Brothers	
Fire Diesel Pump	KW / Make	82 - Kirloskar Brothers	68 - Kirloskar Brothers	68 - Kirloskar Brothers	68 - Kirloskar Brothers	112 - Kirloskar Brothers	80 - Kirloskar Brothers	68 - Kirloskar Brothers	111 - Kirloskar Brothers	
Hydrant Pump	KW / Make	75 - Kirloskar Brothers	2 x 75 - Kirloskar Brothers	60 - Kirloskar Brothers	82 - Kirloskar Brothers	93.2 - ABB	75 - Kirloskar Brothers	75 - Kirloskar Brothers	112 - Kirloskar Brothers	
Sprinkle Pump	KW / Make	75 - Kirloskar Brothers		56 - Kirloskar Brothers	82 - Kirloskar Brothers	93.2 - ABB	75 - Kirloskar Brothers	75 - Crompton Greaves	112 - Kirloskar Brothers	
STP Rating	KLD	150	150	150	150	170	150	150	170	

Source : Client

Annexure - 4 Approvals and NOCs Received for the Project

List of one-time sanctions/approvals which are obtained or pending:

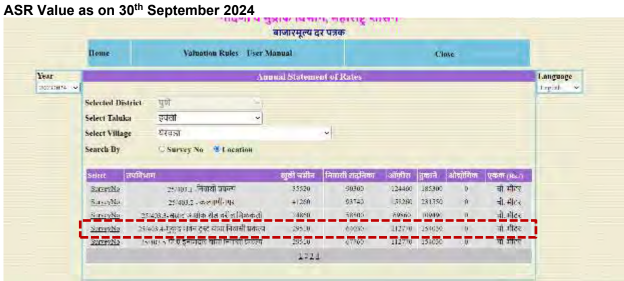
1. Approvals Received

- a) Approved Masterplans
- b) Commencement Certificate
- c) Consent to Operate valid for all operational buildings except Amenity Building
- d) Full Occupancy Certificates for all operational buildings
- e) Height Clearance NOC from AAI
- f) One-time Fire NOC and Form B for all buildings
- g) Environmental Clearances
- h) Consent for Establishment
- i) Lift Licenses for all buildings
- j) Occupancy Certificates
- k) Share Transfer Application DOI

2. Approvals Pending

None

Annexure - 5 Ready Reckoner Rate Applicable for the Project



Source : IGR Maharashtra

Table 7.5 Discounted Cash Flow	(INR Mn)
Table 7.5 Discourtied Casil Tiow	

Table 7.5 Discounted Cash Flow (INF			01-OCT-23	01-OCT-24	01-OCT-25	01-OCT-26	01-OCT-27	01-OCT-28	01-OCT-29	01-OCT-30	01-OCT-31	01-OCT-32	01-OCT-33	01-OCT-34
			30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
Particulars	Unit	Total	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11
Total Developer Leasable area		1,718,391.11												
CAPEX Profile														
Construction - upgrade	₹ Mn	1,255.00		350.00	900.00	5.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Development Cost to be Incurred	₹ Mn	1,255.00		350.00	900.00	5.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rental Income														
Base Rental	₹ Mn	18,956.99		1,577.45	1,724.94	1,792.09	1,732.25	1,829.21	1,912.16	2,007.56	2,089.97	2,170.08	2,121.27	2,384.51
Car Parking	₹ Mn	4.44		0.34	0.34	0.35	0.44	0.41	0.47	0.49	0.51	0.53	0.56	0.58
Scooter Parking	₹ Mn	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Cafeteria Rental	₹ Mn	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Fit-out rentals / Tenant Improvements	₹ Mn	899.37		289.82	261.32	214.39	97.08	36.76	0.00	0.00	0.00	0.00	0.00	0.00
Facility Rentals	₹ Mn	19,860.80		1,867.61	1,986.60	2,006.84	1,829.77	1,866.38	1,912.63	2,008.05	2,090.48	2,170.62	2,121.83	2,385.09
Maintenance services income	₹ Mn	3,632.48		286.93	306.81	320.97	335.85	351.46	367.86	385.08	403.16	422.14	452.21	475.96
Other Income	₹ Mn	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Other Operating Income	₹ Mn	189.57		15.77	17.25	17.92	17.32	18.29	19.12	20.08	20.90	21.70	21.21	23.85
Revenue from Operations	₹ Mn	23,682.85		2,170.32	2,310.66	2,345.73	2,182.94	2,236.14	2,299.61	2,413.21	2,514.53	2,614.46	2,595.25	2,884.90
Direct Operating Expenses														
Maintenance services Expenses	₹ Mn	3,162.39		254.91	266.64	278.95	291.87	305.44	319.69	334.66	350.37	366.87	393.00	413.64
Property Tax	₹ Mn	645.18		56.77	58.34	59.95	61.61	63.32	65.08	66.90	68.76	70.69	73.77	76.14
Insurance Premium	₹ Mn	128.29		11.29	11.60	11.92	12.25	12.59	12.94	13.30	13.67	14.06	14.67	15.14
Net Operating Income (NOI)	₹ Mn	19,746.98		1,847.34	1,974.08	1,994.92	1,817.21	1,854.78	1,901.90	1,998.35	2,081.73	2,162.85	2,113.82	2,379.97
Add: Terminal Cash Flow	₹ Mn	29,452.19		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	29,452.19	0.00
Indirect Operating Expenses														
Brokerage Fees	₹ Mn	374.37		39.14	8.46	12.01	79.83	35.79	23.11	0.00	0.00	11.34	164.69	0.00
Property Management Fee	₹ Mn	701.76		65.92	70.13	70.87	64.65	65.96	67.61	70.98	73.90	76.73	75.01	84.31
Other operational expenses	₹ Mn	379.23		31.56	34.51	35.85	34.65	36.59	38.25	40.16	41.81	43.41	42.44	47.70
EBITDA	₹ Mn	46,488.81	0.00	1,360.73	960.99	1,871.19	1,638.08	1,716.44	1,772.93	1,887.21	1,966.02	2,031.36	31,283.88	0.00

Note: We have arrived at the valuation using the quarterly cash flows and reproduced the above-mentioned annual cashflow for representation purposes.

Annexure - 6 Discounted Cash Flow Profile

Annexure - 7 Material Litigations

(i) Title litigation and irregularities

1. Shrimant Chhatrapati Udayan Raje Pratapsinh Maharaj Bhonsale ("Plaintiff") has filed a suit before the Civil Judge Senior Division Pune ("Civil Court") against Shri Mukund Bhavan Trust ("MBT"), its trustees, and the State of Maharashtra ("Defendants") for declaration of title and possession of lands in Yerwada, Pune admeasuring approximately 322.7 acres ("Suit Land"); including approximately 25 acres 27 gunthas (approximately 1,03,940 square meters) ("Commerzone Land") of land in which units (approximate 1.68 msf of leasable area as per lease deeds) in Commerzone Yerwada, one of our Portfolio, are situated. MBT, as the owner of 79.32 acres land ("MBT Land"), had executed a registered development agreement in 2004 with KRCPL with respect to the Commerzone Land. Commerzone Yerwada land, which includes the rights in demarcated portions of the Commerzone Land, was transferred from K Raheja Corp Private Limited ("KRCPL") to Mindspace Business Parks Private Limited ("MBPPL") pursuant to the scheme of arrangement sanctioned on September 7, 2017). Neither KRCPL nor MBPPL is joined as a defendant to the suit.

The Plaintiff is seeking, *inter alia* declarations and injunctions in his favour in relation to ownership and possession of the Suit Land and to set aside compromise decrees passed in (i) 1953 in Suit No. 152/1951; (ii) 1990 in Suit No. 1622/1988; and (iii) 2003 in Civil Appeal No. 787/2001; all in proceedings between MBT and the State of Maharashtra.

The Plaintiff also filed an application for temporary injunction which is pending. No interim or ad-interim relief has been granted to the Plaintiff. MBT applied to the Civil Court for rejection of the plaint filed by the Plaintiff on the grounds of limitation, which was rejected by order dated April 29, 2014. MBT filed revision petition against the said rejection order, in the Bombay High Court, which was dismissed on April 26, 2016. MBT filed SLP No.18977 of 2016 against the said dismissal order, which is pending before the Supreme Court of India.

The Plaintiff filed an application on March 9, 2015 in the Civil Court for amendment to the prayers in the suit, *inter alia* to limit the Plaintiff's claim for possession only with regard to vacant land in possession of the Defendants and lands alienated subsequent to the filing of the suit, and to seek compensation from MBT with regard to constructed units and alienated part of the Suit Land instead of seeking possession of the developed portion for which registered deed with regard to alienation were executed prior to the filing of the suit in 2009. The application for amendment of the plaint was rejected by the Civil Court by its order dated November 14, 2016. Aggrieved, the Plaintiff filed Writ Petition No. 4268/2017 in the Bombay High Court challenging the said order dated November 14, 2016, which is currently pending before the Bombay High Court.

Two applications made by third parties, being M/s. Mahanagar Developers and M/s. Mahanagar Constructions for being joined as party defendants in the suit, were granted on November 14, 2016 by Civil Court. The Plaintiff challenged this order by filing Writ Petition No. 4415/2017 in the Bombay High Court. By a common order dated February 15, 2018 passed in the aforesaid two writ petitions (Nos. 4268/2017 and 4415/2017), the Bombay High Court requested the trial judge not to proceed in considering any interim application, till the adjourned date of hearing of these petitions. These matters are currently pending before the Bombay High Court.

The Plaintiff registered a notice of lis-pendens dated July 7, 2011 in respect of the Suit No.133/ 2009 and applied for mutation in the revenue records. Purshottam M. Lohia, a trustee of MBT and Panchashil Tech Park Private Limited (an entity claiming certain rights in survey No.191A Yerwada village) ("**Panchashil**") opposed the mutation, which opposition was rejected. Panchashil filed appeal before the District Superintendent of Land Records and relied on the government notification dated September 21, 2017 directing revenue authorities to remove or cancel all mutations entries in respect of notice of lis-pendens ("**Notification**"). 2. Ravindra Laxman Barhate filed complaint and revenue proceedings against Shri Mukund Bhavan Trust ("**MBT**") and others in relation to the allotment and exemption order under the Urban Land Ceiling Act, 1976 in respect of the MBT Land (as mentioned in para 1 above).

A complaint was filed on November 27, 2015 by Ravindra Laxman Barhate with the Divisional Collector Pune and other authorities, against MBT and others (together, "**Respondents**") alleging tampering, cheating as also breach of terms and conditions by the Respondents *inter alia* with respect to order dated November 24, 2003 passed under Section 20(1) of the Urban Land Ceiling Act, 1976 in respect of the MBT Land at Yerwada, Pune ("**ULC Order**") and seeking action against the Respondents and cancellation of the ULC Order.

MBT filed a writ petition before the Bombay High Court, for quashing any enquiry / investigation on the basis of the said complaint filed by Ravindra Laxman Barhate. By order dated March 5, 2018, the Bombay High Court has restrained the Additional Collector from passing any order on this complaint until the next hearing date. Through its order dated January 6, 2020, the Bombay High Court *inter alia* restrained the State of Maharashtra and certain other respondents from passing any order pursuant to the complaint filed on November 27, 2015 until disposal of the writ petition. The matter is currently pending.

Ravindra Laxman Barhate also filed a Revenue Appeal No.1826/2015 before the Revenue Minister, State of Maharashtra ("**Revenue Minister**") against the Commissioner & Collector, Pune and MBT, challenging a report dated June 20, 2011 of the Divisional Commissioner, Pune ("**Report**") wherein MBT was stated to be the owner of the MBT Land(which include the demarcated portions of the land pertaining to Commerzone Yerwada); *inter alia* to set aside the Report, pass an order directing the relevant authorities to submit a new inquiry report and restrain the purchase-sale, construction on the disputed land. By way of order dated September 23, 2015, the Revenue Minister ordered that status quo be maintained as regards the record of the suit property.

MBT had filed a writ petition challenging the order dated September 23, 2015 passed by the Revenue Minister. Since the State Government of Maharashtra withdrew the said order dated September 23, 2015, stating that the pending proceedings will be heard by the Principal Secretary, Revenue Department, the said writ petition was disposed of by order dated October 28, 2015 as not surviving while keeping open all contentions of both the parties on merits. MBT challenged the said Order dated October 28, 2015 in the Supreme Court of India ("**Court**") *inter alia* on the ground of maintainability of such proceedings before the Principal Secretary, Revenue Department. By order dated January 21, 2016, the Supreme Court of India has stayed the proceedings pending before the Principal Secretary, Revenue Department. By order dated August 6, 2021, the Court allowed the appeal by setting aside the impugned order dated October 28, 2015 of Bombay High Court and restored the aforesaid writ petition to the file of the Bombay High Court to facilitate the Bombay High Court revisiting the petition afresh. The Court clarified that the setting aside of the impugned order dated October 28, 2015 will not have any consequence in regard to the statements which have been recorded of the State of Maharashtra to withdraw the order dated September 23, 2015.

3. A letter dated February 4, 2019 from the Office of Executive Engineer, BDD Zone No.4 was forwarded by an architect firm to MBPPL on February 11, 2019 wherein the Pune Municipal Corporation ("**PMC**") sought clarifications regarding certain objections pertaining to the land at Commerzone Yerwada, regarding payment of ₹156.98 million consisting of ₹56.34 million principal of recoverable amount and ₹100.64 million on account of interest. MBPPL by way of its letter dated February 28, 2019 replied to PMC *inter alia* stating that the letter has been addressed to the incorrect recipient who is not a developer of the relevant portion of the land, and sought clarifications with respect to the contents of the letter and disputed the payment demand. Further, by way of its letter dated July 2, 2019, MBPPL requested for a reply to its letter dated February 28, 2019 and stated that it would be ready to pay amounts, if any payable, if and once the clarifications sought by it are provided. By letter dated July 20, 2019 to MBPPL, PMC provided the copy of the audit report to MBPPL and requested MBPPL to provide its clarifications in respect of objectionable issues and furnish the challans in lieu of payment of the recoverable amount. By letter dated August 17, 2021 the architect firm and

another. PMC stated that it has not received any clarifications and provided the challans of amounts by assessing interest thereon and required submission of challan/receipt towards payment of an amount of ₹183.60 million recoverable against all objectionable issues. By its reply letter dated September 6, 2021 to PMC, MBPPL has again stated that the earlier PMC letter dated February 4, 2019 and the PMC letter dated August 17, 2021 are addressed to the wrong persons and informed PMC of the non-receipt of relevant information and documents from PMC as requested by MBPPL earlier. By letter dated October 11, 2021 to PMC, MBPPL replied stating that the impugned challans, demands and notice are illegal, null and void and ultra vires; and called upon PMC to withdraw the impugned challans and letter forthwith. Further, without prejudice to the contentions raised in the reply and without admitting any liability to pay the amount as per the impugned challans, MBPPL has submitted to pay in full and final settlement on all accounts of all demands raised in the said challans, a lumpsum one-time amount of ₹ 26.64 million without any liability for interest thereon or for any other payments relating to the subject and to provide an opportunity of hearing and furnishing clarifications, if required by PMC. By letter dated January 5, 2022, to the architect firm and another, PMC stated that it has informed them earlier to make the payment of the objectionable and recoverable amount along with the interest in the treasury of PMC as per the scrutiny carried out by the Chief Auditor, PMC ("CA") of the sanctioned building plans in respect of land at Commerzone Yerwada. On April 7, 2022 MBPPL submitted a reply/ letter to PMC enclosing a demand draft as desired by the PMC, for an amount of ₹ 26.64 million towards the payment as set out in MBPPL's earlier communications. The PMC returned the demand draft submitted by MBPPL vide its letter dated July 11, 2022 while demanding entire payment. MBPPL submitted letters dated July 21, 2022 and July 22, 2022 to PMC and remitted the entire payment of ₹ 101.36 million. Through its letter dated August 8, 2022, MBPPL intimated the PMC that MBPPL made the payment of an amount of ₹ 6.09 million being challan late fees on July 28, 2022. The matter is currently pending. MBPPL ("Petitioner") has filed writ petition on November 14, 2022 in the Bombay High Court ("Court") against Pune Municipal Corporation and others ("Respondents") inter alia, seeking to impugn and set aside the Demand Notice dated January 5, 2022 enclosing challans for certain amounts allegedly due and payable by the Petitioner ("Impugned Demand Notice") and for refund of the amount of ₹ 107.45 million paid by the Petitioner under protest to the Respondents towards the Impugned Demand Notice. The matter is currently pending for admission.

(ii) Criminal matters

There are no pending criminal matters against MBPPL.

(iii) Regulatory actions

- 1. Deputy Assessor and Collector (Indira Docks), Mumbai issued demand notice dated June 7, 2012 for payment of ₹ 0.4 million towards octroi for import of certain goods at Commerzone Yerwada project. MBPPL replied by way of its letters dated March 2, 2017, March 14, 2017 and March 22, 2017 stating, *inter alia* that it has made payments for the aforesaid goods. MBPPL received another demand notice dated March 21, 2018 in relation to the aforesaid payment of octroi. MBPPL replied by way of letter dated April 18, 2018 and reiterated that there is no liability to pay octroi in this case. No further correspondence has been received.
- 2. MBPPL has received several demand notices from the stamp duty and revenue authorities in relation to alleged deficit payment of stamp duty aggregating to ₹10.18 million along with penalty in certain instances with respect to certain leave and license agreements / lease deed entered into by MBPPL, in its capacity as licensor/ lessor. MBPPL has from time to time responded to such demand notices *inter alia* stating that the liability for stamp duty on the documents was that of the respective licensee / lessees.
- 3. Ministry of Water Resources, River Development and Ganga Rejuvenation, Central Ground Water Board issued a show cause notice dated March 22, 2019 to MBPPL for non-compliance and contravention of the mandatory conditions of the NOC issued of ground water extraction for Commerzone Yerwada project and directed MBPPL to rectify the non-compliances. MBPPL has replied by way of its letter dated April 12, 2019 stating that it has initiated all

actions required for compliance with the no-objection certificate and requesting withdrawal of the show cause notice dated March 22, 2019. No further correspondence has been received.

- 4. The Income Tax Department had issued a warrant dated November 29, 2017 ("Warrant") under Section 132 of the Income Tax Act, 1961 ("Income Tax Act") against Avacado, Gigaplex, KRIT, MBPPL, Chalet Hotels, Genext, Inorbit Malls, KRCPL, KRPL, Shoppers Stop and others ("Parties"). Pursuant to the Warrant, the Income Tax Department carried out a search on November 30, 2017. The search covered various matters for which notices were already issued from time to time. The search was concluded on December 6, 2017 at the office and residence of the Parties. Pursuant to the search, the Income Tax Department issued notices to each of the Parties under Section 153A of the Income Tax Act directing them to prepare and furnish true and correct returns of total income for assessment years ("AY") from 2008-2009, 2012-13 to 2017-18 within a stipulated timeline from the date of service of the notices and these returns have been furnished before the Income Tax Department. Further, the Income Tax Department issued notices under Section 142(1)/143(2) of the Income Tax Act for assessment years 2008-2009, 2012-13 to 2017-2018/2018-19, to the Parties seeking certain information. These details have been furnished before the Income Tax Department by the Parties from time to time. Post the Warrant, the assessment proceedings under section 153A of the Income Tax Act were initiated for AY 2008-09, AY 2012-13 to AY 2018-19. The assessment under section 143(3) read with section 153A of the Income Tax Act for AY 2012-2013 to AY 2017-2018 and under Section 143(3) of the Income Tax Act, for AY 2018-2019 were completed.
- 5. MBPPL filed appeals before the CIT(A) against the order for AY 2012-13 to AY 2017-18 and against order for AY 2018-19. MBPPL made an application under the VsV for AY 2012-13, AY 2013-14 & AY 2014-15. MBPPL received final order for AY 2012-13, accepting the VsV Application. The appeal for AY 2015-16, 2016-17, 2017-18 and 2018-19 were disposed by the CIT(A) in favour of MBPPL with direction to the assessing officer. The appeal for AY 2012-13 was dismissed by the CIT(A) in view of VsV order for the said year. VsV applications for AY 2013-14 and AY 2014-15 were rejected. The appeal for AY 2013-14 was disposed by the CIT(A) against MBPPL and an appeal has been filed before the ITAT against the same. Appeal filed before ITAT for AY 2013-14 has been withdrawn by MBPPL. The Hon'ble CIT(A) has dismissed the appeal against the assessee for AY 2014-15. The Income Tax Department filed an appeal for AY 2015-16 and AY 2016-17 before ITAT against the order of the CIT(A) and the same were disposed by the ITAT in favour of MBPPL. MBPPL received a notice under section 148 for assessment year 2014-15. MBPPL filed return of income under protest in response to the said notice for assessment year 2014-15 and also sought reasons for reopening the assessment. MBPPL received reasons for reopening and response against the same has been submitted objecting to the reopening of assessment. The Income Tax Department passed an order rejecting the objections filed. MBPPL filed a writ petition with the Bombay High Court against the notice under section 148 and rejection order. Bombay High Court has passed the order guashing the notice under section 148. Subsequently, Supreme Court has upheld the validity of the notice. MBPPL received notice u/s 148A(b) and response against the same has been submitted objecting to the reopening of assessment. The Income Tax Department passed an order under section 148A(d) rejecting the objections filed and served notice under section 148 of the Income Tax Act. The return of income was filed under protest in response to the said notice. MBPPL has filed Writ Petition before Bombay High Court against the notice u/s 148 and order u/s 148A(d). Further, the Hon'ble Bombay High Court disposed off the writ petition in favour of the MBPPL.
- 6. The Collector of Stamps (Enforcement), Mumbai issued an interim demand letter dated December 18, 2017 and rectification order dated December 20, 2017 for deficit stamp duty aggregating to ₹ 333.28 million. By way of letter dated December 26, 2017, MBPPL expressed its disagreement with respect to determination of the amount of stamp duty for the demerger of certain undertakings of Trion Properties Pvt. Ltd. into MBPPL and stated that it will effect the payment of the disputed amount under protest and requested that the original order of the NCLT be returned to MBPPL duly endorsed, to enable MBPPL to make the payment and register the same. The amount of ₹333.28 million was paid under protest on December 27, 2017. No further correspondence has been received.

7. KRCPL received a letter dated December 29, 2023 from the office of Joint District Registrar, Pune requested KRCPL to avail the benefit of Amnesty Scheme 2023 on the deficit stamp duty and penalty thereon to be paid since the deficit stamp duty and penalty thereon has not been paid on the document No. 2380/2019 registered in the office of Joint Sub Registrar, Haveli No. 15, Pune. MBPPL has replied vide letter dated April.4 2024. No further communication received thereafter.

(iv) Material Civil / Commercial Litigation

- With respect to the termination of a license agreement between MBPPL and Capstone 1. Securities Analysis Private Limited ("Capstone"), a licensee at Unit No.003 in Building No.1 in Commerzone Yerwada, MBPPL has filed an eviction suit against Capstone in the Small Causes Court at Pune ("Court") for payment of arrears of license fees and other charges aggregating to ₹ 10.80 million and has sought injunction. By way of two separate orders dated June 16, 2022, application dated February 4, 2021 filed by MBPPL seeking directions against Capstone for depositing the monthly License Fee in Court was allowed by the Court, and application dated July 9, 2021 filed by Capstone for fixation of standard rent was rejected. On July 16, 2022 the Court allowed the application filed by MBPPL for interim/ad-interim injunction restraining Capstone from creating third party interest in the suit property and parting with the possession of the suit property in any manner, till final disposal of the suit. On August 3, 2023 Capstone appeared and filed on record a Purshis inter-alia stating that (a) Capstone has paid ₹ 10.92 million to MBPPL in compliance of orders passed in Civil Revision Application No. 45 of 2022 and (b) an additional amount of ₹ 0.35 million has also been transferred to MBPPL's account in view of MBPPL's claim of shortfall amount, and (c) Capstone has paid the license fee for the month of July and August 2023 at the rate of ₹ 0.42 million and as such an amount of ₹ 0.11 million is paid in excess as per month license fee is directed to be paid at ₹ 0.36 million, The written statement filed by Capstone was taken on record since Capstone made the payment as per the order of the Court. The matter is currently pending for evidence of MBPPL.
- 2. Kharghar Vikhroli Transmission Private Limited has filed a petition in the year 2024 against all DISCOMS of Maharashtra including MBPPL and Gigaplex Estate Private Limited seeking (a) declaration of force majeure events; (b) extension of Schedule Commercial Operation Dates of Asset; (c) Declaration of element wise Commercial Operation Dates; (d) declaration of change in Law, events under transmission service agreement; (e) compensation for delay, consequential relief and "carrying costs" on additional expenditure incurred due to change in law and force majeure events along with carrying costs at the late payment surcharge rate on a compounding interest basis. The matter is currently pending.
- 3. Maharashtra State Electricity Transmission Company Limited ("MSETCL") has filed an appeal in the year 2024 before the APTEL against all the DISCOM in the state of Maharashtra including MBPPL, Gigaplex Estate Private Limited and KRC Infrastructure and Projects Private Limited in the MTR Petition 232 of 2022 wherein it has not allowed the complete cost as projected by MSETCL. The matter is currently pending.

Table 7.6 Indirect Tax Litigation

SR.NO.	ENTITY	TAX TYPE	AUTHORITY PENDING	TAX DEMAND (IN 'MN)	INTEREST (QUANTIFIED)	PENALTY (QUANTIFIED)	ISSUE IN BRIEF	PERIOD	INTEREST	PENALTY
1	Mindspace Business Parks Private Limited	Service Tax		33.39	-	-	Service tax on reimbursement of electricity and allied charges		as applicable	as applicable
2	Mindspace Business Parks Private Limited	Service Tax		5.83	-	-			as applicable	as applicable
3	Mindspace Business Parks Private Limited	Service Tax	Reply to SCN filed with Commissioner of Central Excise & Service Tax, Pune	35.45	-	-			as applicable	as applicable
4	Mindspace Business Parks Private Limited	Service Tax	Reply to SCN filed with Commissioner of Service Tax, Pune	7.24	-	-			as applicable	as applicable
5	Mindspace Business Parks Private Limited	Service Tax	Reply to SCN filed with Commissioner of Central Excise & Service Tax, Pune	5.35	-	-			as applicable	as applicable
6	Mindspace Business Parks Private Limited	Service Tax	Reply to SCN filed with Assistant Commissioner, Central Tax (GST), Pune	4.76	-	-			as applicable	as applicable
7	Mindspace Business Parks Private Limited	Customs	CESTAT	11.06	-	-	Refund claim filed for excess payment of Customs duty at the time of debonding from STPI Scheme		not applicable	not applicable

- 1. The Valuation Report (hereafter referred to as the 'Report') covers specific markets and situations that are highlighted in the Report based on independent market report prepared by JLL and does not entail any comprehensive analysis of the market and the industry given the nature of the scope of the assignment.
- 2. The opinions expressed in the Report are subject to the limitations expressed below.
 - a) The valuation method adopted is based on the Valuer's expertise and knowledge considering the forecasts on demand, supply and pricing as undertaken by JLL as part of an independent market/ industry research and considered to be relevant and reasonable at that point of time. The Report and the opinions therein do not constitute any recommendation to K Raheja Corp Investment Managers Private Limited (or the 'Client') or its affiliates and subsidiaries or its customers or any other party to adopt a particular course of action. The use of the Report at a later date may invalidate the assumptions and bases on which these opinions have been expressed and is not recommended as an input to any financial decision.
 - b) It should be noted that the valuation is based upon the facts and evidence available at the time of conduct of the valuation and applicable on the date of valuation. It is therefore recommended that these valuations be periodically reviewed.
 - c) Changes in socio-economic and political conditions could result in a substantially different situation than those presented herein. The Valuer assumes no responsibility for changes in such external conditions.
 - d) The Valuer has considered the independent market report prepared by JLL and macro understanding of the market through readily available information in public domain. Hence, no direct link is sought to be established between the macro-level understandings on the market with the assumptions estimated for the analysis herein.
 - e) The services provided is limited to valuation of the Project primarily comprising Land and Building and any part thereof and does not constitute any audit, survey, due diligence, tax related services etc. Accordingly, no opinion has been expressed on the financial information of the business of any party, including the Client and its affiliates and subsidiaries. The Report is prepared solely for the purpose stated and should not be used for any other purpose.
 - f) While the information included in the Report is accurate and reliable to the best of the knowledge of the Valuer, no representations or warranties, expressed or implied, as to the completeness of such information is being made. The Valuer shall not undertake any obligation to update or supplement any information contained in the Report save as provided for in the Agreement.
 - g) Apart from the sources already mentioned in the report, the Valuer has relied on readily available public information for the purpose of preparing this report.
- 3. The Report reflects matters as they currently exist. Any changes thereon may materially affect the information contained in the Report.
- 4. All assumptions made in order to determine the valuation of the Project is based on information or opinions as current. In the course of the analysis, the Valuer has relied on information or opinions, both written and verbal, as obtained from the Client as well as from third parties provided with, including limited information on the market, financial and operating data, which has been accepted as accurate in bona-fide belief. No responsibility is assumed for technical or specialised

information furnished by the third-party organizations and thssis is believed bona-fide to be reliable.

- 5. No investigation of the title of the assets has been made and owners' claims to the assets is assumed to be valid unless anything contrary is mentioned in the main report. No consideration is given to liens or encumbrances, which may be against the Project or assets. Therefore, no responsibility is assumed for matters of a legal nature.
- 6. Review of tenants' ability and willingness to continually pay lease rents as per their respective contractual terms is not within the scope of work of Valuer. Valuer has assumed that all tenants' will be able to pay their rents on time as and when demanded as per their contractual terms and that no arrears exist with respect to any tenancy.
- 7. The Valuer's total aggregate liability to the Client including that of any third party claims, in contract, tort including negligence or breach of statutory duty, misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of the services is limited to an aggregate sum as agreed in the LOE (Letter of Engagement). The Valuer shall not be liable for any pure economic loss, loss of profit, loss of business, depletion of goodwill, in each case whether direct or indirect or consequential or any claims for consequential loss compensation whatsoever which, arise out of or in connection with services provided under this engagement.
- 8. The Client including its agents, affiliates and employees, must not use, reproduce or divulge to any third party any information it receives from the Valuer for any purpose except set out herein.
- 9. This engagement shall be governed by and construed in accordance with Indian laws and any dispute arising out of or in connection with the engagement, including the interpretation thereof, shall be submitted to the exclusive jurisdiction of courts in New Delhi.

Valuation Report

Gera Commerzone, Kharadi, Pune

Maharashtra, India

Submitted To:

K. Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP)

(acting as the Manager to Mindspace Business Parks REIT)

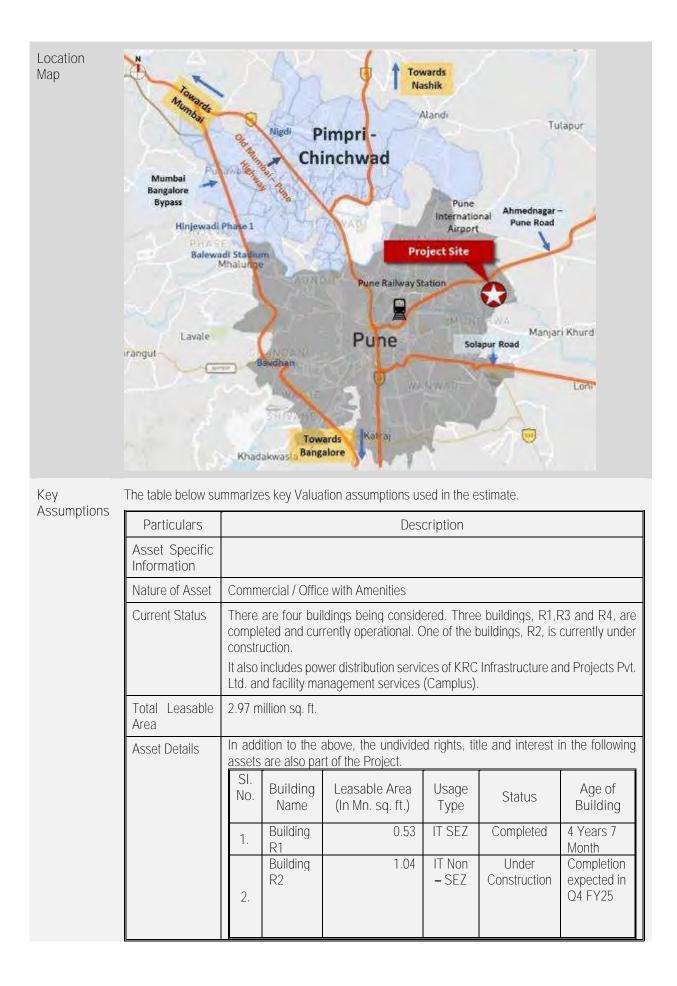
Date of Valuation: 30-September-2024 Date of Report: 21-October-2024



Prepared By: KZEN VALTECH PRIVATE LIMITED IBBI/RV-E/05/2022/164

EXECUTIVE SUMMARY

Property Name	Gera Commerzone SEZ and IT Park, Kharadi, Pune, Maharashtra, India								
Property Address	S.No. 65/1, 65/2 & 65/3. Village Kharadi, Taluka Haveli, Dist-Pune-411014								
Land Area	~26.0 Acres								
Brief Description	of Pune Ci	ty is located in the north-eastern part, in the Secondary Br ty along the Eon IT Park Road. It is located at a distance y and about 2.0 km from Nagar Road.							
	The property is developed as Grade A, IT (Non SEZ) and SEZ Park with six (6) blocks (G1, G2, R1, R2, R3, & R4) in total out of which only four (4) blocks (R1, R2, R3, & R4) and Glass box, (which are owned by Mindspace REIT via its Special Purpose Vehicle-SPV) is considered for valuation collectively comprising of approx. 2.97 million sq. ft. of leasable area. The main entrance to the Project Site is from FON IT Park Road.								
	The property is owned entirely with 100% interest by KRC Infrastructure and Projects Private Limited.								
	The property is surrounded by mixed use development comprising residential, retail, and commercial developments.								
	KDC Infras	structure and Projects Private Limited has also invested ir	the infractructure to facilitate th						
	distribution procures p	of the power to the customers (occupiers and operators) ower from Power generators/traders supplying to the grid within the property. It is not allowed to expand the power of	s within the subject properties). d and then distribute it to the en						
	distribution procures p consumers SEZ.	of the power to the customers (occupiers and operators ower from Power generators/traders supplying to the grid within the property. It is not allowed to expand the power of structure and Projects Private Limited also houses th	s within the subject properties). d and then distribute it to the en distribution outside the limits of th						
Asset Details	distribution procures p consumers SEZ. KRC Infra (Camplus).	of the power to the customers (occupiers and operators ower from Power generators/traders supplying to the grid within the property. It is not allowed to expand the power of structure and Projects Private Limited also houses th	s within the subject properties). d and then distribute it to the en distribution outside the limits of th						
Asset Details	distribution procures p consumers SEZ. KRC Infra (Camplus).	of the power to the customers (occupiers and operators ower from Power generators/traders supplying to the grid within the property. It is not allowed to expand the power of structure and Projects Private Limited also houses the	s within the subject properties). d and then distribute it to the en distribution outside the limits of th						
Asset Details	distribution procures p consumers SEZ. KRC Infra: (Camplus). Leasable a	of the power to the customers (occupiers and operators ower from Power generators/traders supplying to the grid swithin the property. It is not allowed to expand the power of structure and Projects Private Limited also houses the rea details as shared by the Client is given below:	s within the subject properties). d and then distribute it to the en distribution outside the limits of th ne facility management service						
Asset Details	distribution procures p consumers SEZ. KRC Infra: (Camplus). Leasable a SI. No.	of the power to the customers (occupiers and operators ower from Power generators/traders supplying to the grid swithin the property. It is not allowed to expand the power of structure and Projects Private Limited also houses the rea details as shared by the Client is given below: Building Name	s within the subject properties). d and then distribute it to the en distribution outside the limits of th ne facility management service Leasable Area (mn. sq. ft.)						
Asset Details	distribution procures p consumers SEZ. KRC Infra (Camplus). Leasable a SI. No. 1.	of the power to the customers (occupiers and operators ower from Power generators/traders supplying to the grid swithin the property. It is not allowed to expand the power of structure and Projects Private Limited also houses the prevent of the details as shared by the Client is given below: Building Name Building R1	s within the subject properties). d and then distribute it to the en distribution outside the limits of th ne facility management service Leasable Area (mn. sq. ft.) 0.53						
Asset Details	distribution procures p consumers SEZ. KRC Infra (Camplus). Leasable a SI. No. 1. 2.	of the power to the customers (occupiers and operators ower from Power generators/traders supplying to the grid swithin the property. It is not allowed to expand the power of structure and Projects Private Limited also houses the grid details as shared by the Client is given below: Building Name Building R1 Building R2	s within the subject properties). d and then distribute it to the en distribution outside the limits of th ne facility management service Leasable Area (mn. sq. ft.) 0.53 1.04						
Asset Details	distribution procures p consumers SEZ. KRC Infra (Camplus). Leasable a SI. No. 1. 2. 3.	of the power to the customers (occupiers and operators ower from Power generators/traders supplying to the grid swithin the property. It is not allowed to expand the power of structure and Projects Private Limited also houses the rea details as shared by the Client is given below: Building Name Building R1 Building R3	s within the subject properties). d and then distribute it to the er distribution outside the limits of the ne facility management service Leasable Area (mn. sq. ft.) 0.53 1.04 0.67						



	3.	Building R3	0.67	IT Non – SEZ	Completed	1 Year 6 Months (Final OC received i Mar 2023)
	4.	Building R4	0.73	IT SEZ	Completed	4 Years 7 Month
	5.	Glass Box	0.002	Amenity	Completed	1 Year 6 Months (Final OC received in Mar 2023)
	•	situated Total utili	enity Plot and the pr ty areas and interna en spaces.		which the Ame	nity Building
Revenue Assumptions						
In-Place Rent	INR 81	.2 per sq. ft	. per Month			
Market / Marginal Rent	INR 85	5.05 per sq.	ft. per Month			
Parking Rent	INR 2,	100 per CPS	S per Month (applica	able for com	pleted building	s only)
Financial Assumptions - Buildings						
Exit Cap Rate	8.00%					
Discount Rate / WACC		•	ocks – 11.75% ction Blocks – 13.00)%		
Financial Assumptions – Power Distribution services						
Discount Rate / WACC	10.5%					
License End Date	18 th Ju	ne 2042				
Financial Assumptions – Facilities Management Services						
EBITDA multiple	13x					
Discount Rate / WACC		eted - 11.75	% n – 13.00%			

Market Value	Component	Market Value as on	In Figures (INR Mn)	In Words
	Total Market Value (Completed / Operational, including impact of rent equalization, power distribution business of KRC Infrastructure and Projects Pvt. Ltd. and the Facilities Management Business)	30 th September 2024	31,110.22	INR Thirty One Billion One Hundred Ten Million Two Hundred Twenty Thousand Only
	Total Market Value (Under construction, including impact of rent equalization and the Facilities Management Business) *Under Construction does not have Power Distribution Services	30 th September 2024	8,950.45	INR Eight Billion Nine Hundred Fifty Million Four Hundred Fifty Thousand Only
	TOTAL VALUE		40,060.68	INR Forty Billion Sixty Million Six Hundred Eighty Thousand Only
	Note: The above-mentioned value includes Internal Roads and total open spaces of the	d ownership in the Ar	nenity Plot, Utility Areas and	

TABLE OF CONTENTS

1 INT	RODUCTION	. 9
1.1	INSTRUCTIONS	9
1.2	PURPOSE OF VALUATION	
1.3	RELIANT PARTIES	9
1.4	VALUER'S CAPABILITY	
1.5	INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST	10
1.6	ASSUMPTIONS, DEPARTURES AND RESERVATIONS	11
1.7	INSPECTION OF THE PROJECT	11
1.8	GENERAL COMMENT	
1.9	CONFIDENTIALITY	
1.10	AUTHORITY	
1.11	LIMITATION OF LIABILITY	
1.12	DISCLOSURE AND PUBLICATION	
	ANTI-BRIBERY AND ANTI-CORRUPTION	
2 VA	LUATION APPROACH AND METHODOLOGY	15
2.1	VALUATION STANDARDS ADOPTED	15
2.2	BASIS OF VALUATION	
2.3	APPROACH AND METHODOLOGY	
-	LUATION ASSUMPTIONS AND INPUTS	
3.1	INVESTIGATION, NATURE AND SOURCE OF INFORMATION	
3.2		
3.3		
4 VA	LUATION CERTIFICATE	19
5 Pr	OJECT SITE AND PROJECT ANALYSIS	22
Г 4		~~
5.1 5.2	DETAILS OF THE PROJECT SITE AND/OR PROJECT	
5.2	LOCATION OF THE PROJECT	22
5.2 5.3	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS	22 23
5.2 5.3 5.4	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT	22 23 25
5.2 5.3 5.4 5.5	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION	22 23 25 26
5.2 5.3 5.4 5.5 5.6	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT	22 23 25 26 27
5.2 5.3 5.4 5.5 5.6 5.7	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS	22 23 25 26 27 28
5.2 5.3 5.4 5.5 5.6	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT	22 23 25 26 27 28 30
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES	22 23 25 26 27 28 30 30
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6 M	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES FACILITY MANAGEMENT SERVICES FACILITY MANAGEMENT SERVICES	22 23 25 26 27 28 30 30 30 31
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6 M 6.1	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES FACILITY MANAGEMENT SERVICES FACILITY MANAGEMENT SERVICES ARKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION	22 23 25 26 27 28 30 30 30 30 31 31
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6 M 6.1 6.2	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES FACILITY MANAGEMENT SERVICES FACILITY MANAGEMENT SERVICES ARKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW	22 23 25 26 27 28 30 30 30 31 31
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6 M 6.1 6.2 6.3	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES FACILITY MANAGEMENT SERVICES FACILITY MANAGEMENT SERVICES INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES	22 23 25 26 27 28 30 30 30 31 31 31
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6 M 6.1 6.2 6.3 6.4	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES FACILITY MANAGEMENT SERVICES FACILITY MANAGEMENT SERVICES ARKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES PUNE - OFFICE SUB MARKETS	22 23 25 26 27 28 30 30 31 31 31 31 35
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6 M 6.1 6.2 6.3 6.4 6.5	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES. FACILITY MANAGEMENT SERVICES. FACILITY MANAGEMENT SERVICES. ARKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES PUNE - OFFICE SUB MARKETS MICRO MARKET : SECONDARY BUSINESS DISTRICT EAST	22 23 25 26 27 28 30 30 31 31 31 31 35 39
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6 M/ 6.1 6.2 6.3 6.4 6.5 7 M/	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES FACILITY MANAGEMENT SERVICES FACILITY MANAGEMENT SERVICES ARKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES PUNE - OFFICE SUB MARKETS MICRO MARKET : SECONDARY BUSINESS DISTRICT EAST	22 23 25 26 27 28 30 30 31 31 31 31 35 39 44
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6 MA 6.1 6.2 6.3 6.4 6.5 7 MA 7.1	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES FACILITY MANAGEMENT SERVICES FACILITY MANAGEMENT SERVICES ARKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES PUNE - OFFICE SUB MARKETS MICRO MARKET : SECONDARY BUSINESS DISTRICT EAST ARKET VALUE ESTIMATE ADOPTED PROCEDURE	22 23 25 26 27 28 30 30 31 31 31 31 35 39 44 44
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6 MA 6.1 6.2 6.3 6.4 6.5 7 MA 7.1 7.2	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES FACILITY MANAGEMENT SERVICES FACILITY MANAGEMENT SERVICES ARKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES PUNE - OFFICE SUB MARKETS MICRO MARKET : SECONDARY BUSINESS DISTRICT EAST ARKET VALUE ESTIMATE ADOPTED PROCEDURE CASH FLOW PROJECTIONS	22 23 25 26 27 28 30 30 31 31 31 35 39 44 44
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6 M/ 6.1 6.2 6.3 6.4 6.5 7 M/ 7.1 7.2 7.3	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES FACILITY MANAGEMENT SERVICES FACILITY MANAGEMENT SERVICES ARKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES PUNE - OFFICE SUB MARKETS MICRO MARKET : SECONDARY BUSINESS DISTRICT EAST ARKET VALUE ESTIMATE ADOPTED PROCEDURE CASH FLOW PROJECTIONS ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE	22 23 25 26 27 28 30 30 31 31 31 35 39 44 44 45
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6 M/ 6.1 6.2 6.3 6.4 6.5 7 M/ 7.1 7.2 7.3 7.4	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES FACILITY MANAGEMENT SERVICES FACILITY MANAGEMENT SERVICES ARKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES PUNE - OFFICE SUB MARKETS MICRO MARKET : SECONDARY BUSINESS DISTRICT EAST ARKET VALUE ESTIMATE ADOPTED PROCEDURE CASH FLOW PROJECTIONS ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE KEY ASSUMPTIONS AND INPUTS	22 23 25 26 27 28 30 30 31 31 31 35 39 44 44 45 46
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6 M/ 6.1 6.2 6.3 6.4 6.5 7 M/ 7.1 7.2 7.3 7.4 7.5	Location of the Project Description of the Project and its Surroundings Description of the Project Project Inspection Other Relevant Information Related to the Project Tenancy Analysis Power Distribution Services Facility Management Services Micro Market : Secondary Business District East Facket Value Estimate Abopted Procedure Cash Flow Projections Absorption/ Leasing Velocity and Occupancy Profile Fower Distribution Services	22 23 25 26 27 28 30 30 31 31 31 35 39 44 44 45 46 52
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6 MA 6.1 6.2 6.3 6.4 6.5 7 MA 7.1 7.2 7.3 7.4 7.5 7.5	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES FACILITY MANAGEMENT SERVICES FACILITY MANAGEMENT SERVICES ARKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES PUNE - OFFICE SUB MARKETS MICRO MARKET : SECONDARY BUSINESS DISTRICT EAST ARKET VALUE ESTIMATE ADOPTED PROCEDURE CASH FLOW PROJECTIONS ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE KEY ASSUMPTIONS AND INPUTS POWER DISTRIBUTION SERVICES	22 23 25 26 27 28 30 30 31 31 31 31 35 39 44 44 45 52 52
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6 M/ 6.1 6.2 6.3 6.4 6.5 7 M/ 7.1 7.2 7.3 7.4 7.5	Location of the Project Description of the Project and its Surroundings Description of the Project Project Inspection Other Relevant Information Related to the Project Tenancy Analysis Power Distribution Services Facility Management Services Arket Scan of the City and the Micro-Market Introduction City Overview Infrastructure Initiatives Pune - Office Sub Markets Micro Market : Secondary Business District East Arket Value Estimate Adopted Procedure Cash Flow Projections Absorption/ Leasing Velocity and Occupancy Profile Key Assumptions and Inputs Power Distribution Services 1 Adopted Methodology 2 Key Assumptions And Inputs	22 23 25 26 27 28 30 30 31 31 31 31 35 39 44 44 45 52 52 52
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6 MA 6.1 6.2 6.3 6.4 6.5 7 MA 7.1 7.2 7.3 7.4 7.5 7.5 7.5	Location of the Project Description of the Project and its Surroundings Description of the Project Project Inspection Other Relevant Information Related to the Project Tenancy Analysis Power Distribution Services Facility Management Services Micro Market : Secondary Business District East Facket Value Estimate Abopted Procedure Cash Flow Projections Absorption/ Leasing Velocity and Occupancy Profile Key Assumptions and Inputs Power Distribution Services 1 A dopted Methodology 2 Key Assumptions And Inputs	22 23 25 26 27 28 30 31 31 31 35 39 44 44 45 52 52 52 52
5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6 M/ 6.1 6.2 6.3 6.4 6.5 7 M/ 7.1 7.2 7.3 7.4 7.5 7.5 7.5 7.5	LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS POWER DISTRIBUTION SERVICES FACILITY MANAGEMENT SERVICES RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES PUNE - OFFICE SUB MARKETS MICRO MARKET : SECONDARY BUSINESS DISTRICT EAST RKET VALUE ESTIMATE ADOPTED PROCEDURE CASH FLOW PROJECTIONS ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE KEY ASSUMPTIONS AND INPUTS POWER DISTRIBUTION SERVICES 1 ADOPTED METHODOLOGY 2 KEY ASSUMPTIONS FOR CASHFLOWS FACILITIES MANAGEMENT SERVICES	22 33 25 26 27 28 30 30 31 31 35 39 44 44 45 52 52 52 53

LIST OF TABLES

Table 2.1: Different Valuation Methodologies and Description Table 5.1: Details of the Project Site and/or Project	
Table 5.2: Distances of the Project from Major Landmarks in the City	23
Table 5.3: Project Site and its Site Boundaries	25
Table 5.4: Key Asset Specific Information of the Project - Completed Buildings	25
Table 5.5: Key Asset Specific Information of the Project – Under Construction Project	25
Table 5.6: Top 10 Tenants as per Leasable areas	28
Table 5.7: Top 10 Tenants as per Gross Rentals*	29
Table 5.8 Ownership Interest	30
Table 6.1 Existing Infrastructure in the City	31
Table 6.2 Upcoming Infrastructure in the City	33
Table 6.3 Upcoming Metro in the City	
Table 6.4 Pune Commercial Micro-Markets	35
Table 6.5 Submarket Gross Rents	
Table 6.6: Major Lease Transactions in the Micro-Market of the Project	
Table 6.7 List of transactions / deals in major cities recent past	
Table 7.1: Adjustments on Revenues and Operational Expenses	
Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed Blocks	
Table 7.3: Key Assumptions Used in the Estimate of Under Construction Block	
Table 7.4 Key Assumptions Used for Power Distribution Services	
Table 7.5 Key Projections for Power Distribution Services	
Table 7.6 Key Assumptions for Operating Parameters	
Table 7.7 Key Assumptions Used for Facility Management Services	
Table 7.8: Market Value of the Project	
Table 7.9 Discounted Cash Flow for Completed/Operational Project (INR Mn) – Annual cashflow	
Table 7.10 Discounted Cash Flow of Under-Construction Project – R2 (INR Mn) – Annual Cash	61
Table 7.11 Discounted Cash Flow of Under-Construction Project – G1 (INR Mn) – Quarterly cashfl	
Table 7.12 Cash Flow Projections of Power Distribution Services	
Table 7.13 Cash Flow Projections of Facility Management Services - Completed Buildings	
Table 7.14 Cash Flow Projections of Facility Management Services - Under Construction Build	-
	03

LIST OF MAPS

Map 5.1: Location of the Project Site with respect to the Pune City	23
Map 5.2: Location of Project and its Surrounding Developments	24
Map 5.3: Conceptual Layout Plan for the Project	24
Map 6.1 Key Roads in the City	
Map 6.2 Map of Proposed Metro Lines and Ring Road	
Map 6.3 Commercial Micro-markets in the City	

LIST OF ABBREVIATIONS

CBD	Central Business District
CY	Current Year
INR	Indian Rupees
IT/ITES	Information Technology/IT enabled Services
IVSC	International Valuation Standards Committee
JLL	Jones Lang LaSalle Property Consultants (India) Private Limited
Km	Kilometre
NH	National Highway
PBD	Peripheral Business District
REIT	Real Estate Investment Trust
RICS	Royal Institution of Chartered Surveyors
SBD	Secondary Business District
SEZ	Special Economic Zone
sq. ft.	square feet

CONVERSION OF UNITS

- 1 acre 43559.66 sq. ft.
- 1 acre 4046.9 sq. m.
- 1 sq. m. 1.196 sq. yards
- 1 sq. m. 10.764 sq. ft.
- 1 meter 1.0936 yards
- 1 meter 3.28 ft.
- 1 cent 435.6 sq. ft.

1 INTRODUCTION

1.1 Instructions

K Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP) (hereinafter referred to as the 'Client'), in its capacity as Manager of the Mindspace Business Parks REIT (Mindspace REIT), has appointed KZEN VALTECH PRIVATE LIMITED, Registered Valuer Entity with Insolvency and Bankruptcy Board of India ("IBBI") bearing registration no. IBBI/RV-E/05/2022/164 (hereinafter referred to as the 'Valuer') to carry out an independent estimate of Market Value of commercial / office properties located in Chennai, Hyderabad, Mumbai and Pune along with incidental or ancillary activities including a facility management business and power distribution facility, vide Engagement Letter dated 27 March 2023. The Client intends to seek independent estimate of Market Value for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchange.

This Valuation Report has Market Value of a commercial / office project located named 'Gera Commerzone' (Building R1 or B3, R2 or B4, R3 or B5, R4 or B6 & Glass Box) located in Kharadi, Pune, Maharashtra, India (hereinafter referred to as the 'Project').

The SPV also includes power distribution services for of KRC Infrastructure and Projects Pvt. Ltd and facility management services.

1.2 Purpose of Valuation

The purpose of this valuation is to estimate the value of the Project as part of the portfolio of Mindspace REIT for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended together with clarifications, guidelines and notifications thereunder in the Indian stock exchange and for accounting purpose.

In addition, other documents in relation to the regulatory filings such as publicity material, research reports, presentations and press releases will also be prepared, wherein copies, summary or extracts of the Valuation Report are intended to be included.

1.3 Reliant Parties

The reliance on the Valuation Report prepared as part of this engagement is extended to the Manager, REIT and other parties including the trustee of REIT, debenture trustee(s), stock exchanges, unitholders of REIT, Securities and Exchange Board of India ('SEBI'), credit rating agencies, lenders of the REIT and/or its special purpose vehicles or any other person within or outside India as the Manager may deem fit for the purpose as highlighted in this report (valuation). The Valuer, however, would extend no liability to such reliant parties save and except for gross and willful negligence.

The valuation exercise is conducted strictly and only for the use of the parties as stated above who need to rely on such valuation ('Reliant Party') and for the Purpose specifically stated. The Client shall make all reliant parties aware of the terms and conditions of the engagement under which this exercise is being undertaken and take due acknowledgements to the same effect.

1.4 Valuer's Capability

KZEN VALTECH PRIVATE LIMITED, bearing Registered Valuer Entity number IBBI/RV-E/05/2022/164 with IBBI has been appointed as the Valuer for providing opinions on market value of the respective Subject Properties.

Mr. Sachin Gulaty, Director, KZEN VALTECH PRIVATE LIMITED, is registered as a valuer with IBBI for the asset class Land and Building under the provisions of The Companies (Registered Valuers and Valuation) Rules, 2017 since 13 August 2021. He qualified for the degree of Bachelor of Architecture from School of Planning and Architecture, New Delhi in 1997, and qualified for the degree of Master in Planning with specialization in Urban Planning from School of Planning and Architecture, New Delhi in 2002. He, subsequently, undertook distance learning from SVKM's Narsee Monjee Institute of Management Studies ("NMIMS") Global Access – School for Continuing Education, qualified for the two-years Post Graduate Diploma in Banking & Financial Management and was awarded this Post Graduate Diploma in July 2018.

Mr. Gulaty has more than 26 years of experience, including one and a half years of postgraduate education, spread over domains of architecture, urban planning, urban infrastructure, real estate advisory, and real estate asset valuation. He was the National Head of Valuations for Jones Lang LaSalle Property Consultants (India) Private Limited ("JLL India"), a leading International Property Consulting firm in India, from 2010 to 2021. Prior to this role, Mr. Gulaty gained practical experience in providing architecture services, town and city planning, and research related to regulatory studies and urban governance covering urban infrastructure such as water supply, sanitation, solid waste management, and urban transport, among other aspects. In the early part of his career, he worked with renowned architectural services firm, Kuldip Singh & Associates, and The Energy and Resources Institute ("TERI"). His last employment was with JLL as Senior Director and National Head for Valuations.

As the National Head of Valuations at JLL India, he led numerous valuation exercises for multiple financial institutions, private equity/real estate funds, corporates, industrial houses, government departments, and developers across multiple real estate asset classes of commercial, retail, residential, industrial, healthcare, and hospitality, among others. Clientele served by him across his entire career till date, under various employments, includes Brookfield, GIC, Qatar Investment Authority, JP Morgan, BlackRock, CapitaLand, Citibank, Standard Chartered Bank, Yes Bank, Kotak Mahindra, Maruti Suzuki, Indiabulls, Dubai Port World, World Bank, DLF, RMZ, Shriram Properties, DIPAM, NHAI, NBCC, AAI, and RLDA, among others.

Mr. Gulaty, who carries IBBI Registration Number: IBBI/RV/02/2021/14284, is enrolled with the Institute of Valuers Registered Valuers Foundation ("**IOVRVF**"), is a Fellow of Royal Institution of Chartered Surveyors ("**RICS**"), Fellow and Lifetime Member of Institute of Valuers, India ("**IOV**"), admitted as an Arbitrator (India) on the RICS Panel of Dispute Resolvers & Expert Witnesses, and features in the global list of RICS Trained Assessors, has prepared and signed this report on behalf of RV-E.

1.5 Independence, Conflict of Interest and Valuer's Interest

The Valuer confirms that there are no conflicts of interest in so far as discharging his duties as a valuer for the Project is concerned. The Valuer has undertaken the valuation exercise without the presence of any bias, coercion, or undue influence of any party, whether directly connected to the valuation assignment. There has not been any professional association with the Client or the Project in past five years from his engagement as the Valuer, except as valuer under the SEBI (REIT) Regulations, 2014.

The Valuer certifies that he/she does not have a pecuniary interest, financial or otherwise, that could conflict with the proper valuation of the Project (including the parties with whom the

Client is dealing, including the lender or selling agent, if any) and accepts instructions to value the Project only from the Client.

1.6 Assumptions, Departures and Reservations

This Valuation Report has been prepared on the basis of the assumptions within the instructions (Key Assumptions, Qualifications, limitations and Disclosures) detailed after this section of this report. The development mix, built up area, land area and lease details such as lease rent, lease commencement and lease end date, lock-in period, escalation terms, etc. pertaining to the Project is based on the appropriate relevant documents, which has been provided by the Client and the same has been adopted for the purpose of this valuation.

1.7 Inspection of the Project

The Project was last inspected on 26 March 2024 by the Valuer in the presence of Clientnominated representative and subsequently no site visits have been conducted. No measurement or building survey has been carried out as part of the valuation exercise. The Valuer has relied entirely on the site areas provided by the Client, which has been assumed to be correct. Based on the discussions with the Client, it has been assumed that no material change in the condition of the property has taken place except for the progress of construction work in accordance with the information shared.

1.8 General Comment

A valuation is a prediction of price, not a guarantee. By necessity, it requires the Valuer to make subjective judgments that, even if logical and appropriate, may differ from those made by a purchaser, or another valuer. Historically it has been considered that valuers may properly conclude within a range of possible values.

The purpose of the valuation does not alter the approach to the valuation.

Property values can change substantially, even over short periods of time, and thus the valuation of the Project herein could differ significantly if the date of valuation was to change.

This report should not be relied upon for any other purpose other than for which this valuation exercise has been undertaken.

1.9 Confidentiality

The contents of this Valuation Report are intended for the specific purpose stated. Consequently, and in accordance with current practice, no responsibility is accepted to any other party in respect of the whole or any part of its contents- except as maybe required in connection with the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, under the applicable law.

1.10 Authority

The Client acknowledges and agrees that the valuation exercise undertaken (including, without limitation, the Reports itself and the contents thereof) is solely for the purpose set out in Section 1.2 herein. If Client desires to use the Report in any offering or other investment material for purpose other than as mentioned in the Section 1.2 herein, then (a) with Valuer will require, and the Client must provide or cause to be provided, an indemnification agreement in his favor, given by parties reasonably satisfactory to him, and (b) the Client will obtain his consent to the references in such materials to the Report.

1.11 Limitation of Liability

The Valuer has provided the services exercising due care and skill but does not accept any legal liability arising from negligence or otherwise to any person in relation to possible environmental site contamination or any failure to comply with environmental legislation which may affect the value of the properties. Further, the Valuer shall not accept liability for any errors, misstatements, omissions in the report caused due to false, misleading or incomplete information or documentation provided to him by the Instructing Party.

The Valuer's maximum aggregate liability for claims arising out of or in connection with the Valuation, under this engagement shall not exceed the professional indemnity insurance obtained by him. As on the date of this report, the professional indemnity insurance maintained by the Valuer is for Indian Rupees Fifty Million.

In the event that the Manager, the sponsors, the trustee, the REIT, or other intermediaries appointed by the Manager and / or REIT or its SPVs be subject to any claim ('Claim Parties') in connection with, arising out of or attributable to the Report, the Claim Parties will be entitled to require the Valuer to be a necessary party/respondent to such claim and he shall not object to his inclusion as a necessary party/ respondent. In all such cases, the Manager, on behalf of the REIT, agrees to reimburse/ refund to the Valuer, the actual cost (which shall include legal fees and external counsel's fee) incurred by them while becoming a necessary party/respondent. If the Valuer does not cooperate to be named as a party/respondent to such claims in providing adequate/successful defense in defending such claims, the Claim Parties jointly or severally will be entitled to initiate a separate claim against the Valuer in this regard.

The Valuer will neither be responsible for any legal due diligence, title search, and physical measurements nor undertake any verification / validation of the zoning regulations / development controls with any government departments / authorities, among other aspects., etc.

1.12 Disclosure and Publication

The Valuer must not disclose the contents of this Valuation Report to a third party in any way, except as allowed under the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars. As per the terms and regulation 2(1) of the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2016 and subsequent amendments and circulars, it may be noted that the Valuation report is prepared in accordance with said REIT regulations.

1.13 Anti-Bribery and Anti-Corruption

The Valuer represents, warrants and undertakes that:

The Valuer is familiar with applicable Anti-Corruption Laws under this Agreement including but not limited to Prevention of Corruption Act 1988 and will ensure that neither it nor any of its officers, directors, shareholders, employees and agents or any other person acting under its implied or express authority will engage in any activity, practice or conduct which would constitute an offence under, or expose or potentially expose either Party to any direct or indirect liability, under Applicable Anti-Corruption Laws. It is further agreed that breach of any of the above undertakings shall be deemed to be a material breach of the Agreement and in case the Valuer is insisted upon or asserted by Client to violate any of the above said undertakings including Anti-Corruption regulations in any form or manner, on pretext of business relationship or otherwise, the Valuer shall have a discretionary right to terminate this Agreement without any liability or obligation on his part. Such termination of this Agreement shall not in any way prejudice the rights and obligations (including payment for the services delivered under this Agreement) already accrued to the Valuer, prior to such termination.

KEY ASSUMPTIONS, QUALIFICATIONS, LIMITATIONS AND DISCLAIMERS

1.	Type of Estimate	The scope of the assignment covers only estimating Market Value of a specified property and not a business valuation for either the Client or any of their subsidiaries or associated companies, etc. The estimate is based on extent of data / information provided by the Client and estimate has limited coverage wherever full data / information is not made available by the Client.
2.	Legal Due- Diligence	Legal due diligence for establishing clarity of title, ownership, encumbrances if any, notices or disputes if any, among other legal-related issues are not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
3.	Information Provided by the Client and Others	The Valuer has relied on the information provided by the Client and the same has been assumed to be correct and has been used in the valuation. Where it is stated that another party has supplied information to the Valuer, this information is believed to be reliable. The Valuer cannot accept any responsibility for accuracy and non-reliability of such information.
4.	Regulatory Due- Diligence	Regulatory due diligence is not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
5.	Project Status, Schedule and Project Costing	Assessment of the Project Status and Schedule is based on the information provided by the Client and does not consider any unforeseeable developments which could impact the same in the future. The estimate <u>does account</u> for any capital expenses incurred by the Client on the existing and / or ongoing development works in the Project. Auditing the project figures is not part of the scope of work under this assignment. In all likelihood, an independent auditing agency would be covering this aspect, details of which can be obtained from the Client.
6.	Market Conditions and Trends	The Valuer has taken into consideration the general conditions in the market with respect to broad demand and supply while carrying out the valuation. The Valuer has compared other comparable properties on the basis of many factors and as far as possible tried to remove / account for the differences in type, location and quality of the properties.
7.	Information on Leases and Sales Performance	The Valuer has relied on the rent roll including lease terms & conditions of the existing and pre-committed leases, as given by the Client. The Valuer has not verified individual lease agreements and the Valuer has relied on all information provided to him by the Client, upon which the Valuer will rely, is complete and correct. The Valuer has relied on pre-leasing details to the extent data/information made available by the Client.
8.	Site Investigations and Illustrations	The Valuer has carried out the site visits and based on the information made available by the Client and the estimate is carried out considering that the Project Site is a contiguous land parcel and is free from any encroachments and encumbrances as on the date of valuation. The Valuer has not carried out any structural survey nor tested the building services. No geographical or geo-physical survey was carried out. No environmental assessment has been carried out. Any sketch, plan or map in the report is included to assist reader while visualizing the Project and assume no responsibility in connection with such matters.
9.	Project Cost Estimates	Project Cost Estimates used in the estimate is as given by the Client. Project progress including capital expenditure progress reported is based on the cost incurred data as shared by the Client. The Valuer has reviewed the Project Cost estimates and/or cost incurred data to broadly ascertain their correctness on a normative basis while relying on the same as shared by the Client.
10.	Environmental Compliance	The Valuer assumed that the Project Site / Project is not contaminated and is not adversely affected by any existing or proposed environmental law and any processes which are carried

out on the Project Site are regulated by environmental legislation and are Project Site licensed by the appropriate authorities.

- 11. Present Ground Conditions In the absence of any information to the contrary, the Valuer has assumed that there are no abnormal ground conditions, nor archaeological remains present, which might adversely affect the current or future occupation, development of the Project. The estimate assumes that the Project Site is free from rot, infestation, structural or latent defect and no currently known deleterious or hazardous materials or suspect techniques will be used in the construction of or subsequent alterations or additions to the property and comments made in the property details do not purport to express an opinion about, or advice upon, the condition of uninspected parts and should not be taken as making an implied representation or statement about such parts.
- 12. Town Planning and Statutory Considerations The Valuer has not made formal search but has generally relied on readily available information to general public. Valuation Report is on current use/ current state basis of the property and the Valuer has not considered any Government proposals for road widening or compulsory purchase/ acquisition, or any other statute in force that might affect the Project.
- 13. Future Market Development and Prospects Development and Prospects Development and Prospects Development Develo
- 14. Disclaimer The estimate of Market Value is based on documents/information shared by the Client. The Valuer has not made any allowances with respect to any existing or proposed local legislation relating to taxation on realization of the sale value of the Project.

The Valuer has relied on the measurements and information provided at all times, whether from public and private sources, and has ensured to the best of their ability the correctness and the validity of the same, by cross checking from various sources. Whilst every effort has been taken to provide authentic data and analysis, the Valuer, and/or any of their associated companies and/or their employees are not responsible for any loss, major or minor incurred on the basis of the information and analyses provided, nor are liable to any damages in any form or shape.

Given the confidential nature of real estate transactions, transaction details for most properties, which are privately actually transacted, are not in the public domain. Consequently, there is reliance on information from market sources, which may not be completely accurate. Thus, information has been crosschecked independently from other market sources to ascertain the broad credibility of information being provided by the market sources. This assignment has been done on best effort and knowledge basis.

For ease and simplicity of representation, certain figures may have been rounded.

2 VALUATION APPROACH AND METHODOLOGY

2.1 Valuation Standards Adopted

This Report is prepared in accordance and compliance with:

- Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014 as amended from time to time ("SEBI Regulations 2014"), including Regulation 21 Sub-Regulation (3) and mandatory minimum disclosures as specified in Schedule V of these SEBI Regulation 2014,
- Companies (Registered Valuers and Valuation) Rules, 2017 as amended from time to time ("Valuer Rules 2017"), including reporting requirements as specified in Rule 18 to these rules,
- International Valuation Standards 2022 ("IVS 2022") as set out by International Valuation Standards Committee ("IVSC") and adopted by Royal Institution of Chartered Surveyors ("RICS") presented in the RICS Valuation Standards and Guidelines 2022 ("RICS Red Book 2022"), subject to variation to meet local established law, custom, practice, and market conditions.

2.2 Basis of Valuation

Basis of valuation of the Project is **Market Value** as defined by IVSC and adopted by Royal Institution of Chartered Surveyors (RICS) to be: *"The estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's-length transaction after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion".*

2.3 Approach and Methodology

The purpose of this valuation exercise is to estimate the Market Value of the Project, which is a real estate asset. Market Value of the real estate asset can be estimated using different approaches and methodologies.

Income Approach: Under this valuation approach, the income generating potential of the real estate asset is estimated while opining on its market value. This approach is typically adopted for assets that are income-generating (completed and operational with multiple tenancies, multiple strata units that can be sold with phased/milestone-based revenue collections, among others). For income-generating assets with single/multiple tenancies, the discounted cash flow entailing term and reversion method is most commonly adopted.

Market Approach: Under this valuation approach, the price that an asset could fetch in an open market is estimated. This approach is typically adopted for homogeneous assets in their micro-market and are typically traded on a unit basis. The most commonly adopted valuation method under this valuation approach is the Listed Transaction / Listed Quoted Instances Method, also commonly known as the Direct Comparison or the Comparable Sales/Quoted Instances Method.

Cost Approach: Under this valuation approach, the cost required to create an asset of similar or equal utility is estimated. This valuation approach is typically adopted for real estate assets that can be clearly broken down into constituent elements, namely land and built structures. The most commonly adopted valuation method under this valuation approach is the Physical Method, also commonly knows as Land and Building Method, which typically entails estimation of the underlying land value (while normally adopting the Market Approach) and the built structures (while adopting the depreciated Replacement Cost Method) separately.

The table below presents different valuation methodologies and their brief description.

SI. No.	Valuation Methodology	Description
1.	Comparable Sales / Quoted Instances Method	This method is based on comparing the subject property directly with other comparable property transaction (actually been sold in the vicinity or are offered for sale). Efforts would be made to collect transacted instances. In case of non-availability of transacted instances in the micro- market, the opinion will be offered based on the available asking/quoted instances in the market with appropriate adjustments for margin for negotiation. Given the homogeneous nature of real estate properties, appropriate adjustments are usually required to allow for any qualitative and quantitative differences that may affect the price likely to be achieved by the property under consideration. These adjustments are typically made in the form of premium and/or discount factors for various property attributes, which affect the value. This method demonstrates what buyers have historically been willing to pay (and sellers willing to accept) for similar properties in an open and competitive market and is particularly useful in estimating the value of the land and properties that are typically traded on a unit basis. This method is a fair estimate of the prevailing prices.
2.	Depreciated Replacement Cost Method	Replacement cost method is based on the construction cost of assets. The cost to be estimated is the cost of construction as per the construction status at the valuation date. This is based on the inspection of the facility and inputs provided by the Client; however, no structural survey will be conducted. Appropriate depreciation rates will be applied based on schedules given under the Indian Companies Act. This is generally used for estimating the Market Value of only the buildings
3.	Discounted Cash Flow Method	This method is based on the present value of the future receivable net income from the current operational leases / revenues. The current revenues and the future achievable revenues derived from the operational project components of the Project Site would be adjusted for the outgoing expenses to derive 10-year cash flows. The same is then discounted at an appropriate discounting rate linked with risk adjusted discounting factor to estimate the market value for the operational project components. This method is sometimes referred to as 'Rent Roll method as well.

Tabla	2 1.	Different	Valuation	Mathadalagiaa	and Description
Iable	Z.I.	Different	valuation	weurodologies	and Description

Approach and Methodology Adopted for Estimating Market Value of the Project

Based on a detailed review of the leases for the Project, the Valuer has noted that a large number of leases of the Project were executed at rent prevalent at the time of signing of such leases or at a discount to prevailing market rental (for a few anchor tenants). Since the real estate industry is dynamic and is influenced by various factors (such as existing supply, demand-supply dynamics, quality of spaces, overall health of the economy, existing rent, future growth plans, etc.) at a particular point in time, negotiated rent may tend to move away from the prevalent market rent over a period of time. It has also been witnessed that the market rent for some properties or submarkets increase or decrease at a rate significantly different from those agreed to in initial leases. These factors reinforce the need to review each of these leases in isolation to estimate the intrinsic value of the property under review.

Considering the objective of this exercise and the nature of asset involved (completed & operational, under construction/ future development commercial / IT office space, (other than the power distribution services which has been valued using Discount Cash Flow Method under 'Income Approach' and facility management services which has been valued using Discount Cash Flow Method under 'Income Approach', the value is estimated using the 'Discounted Cash Flow Method' (basis term and rent reversion) under 'Income Approach'.

3 VALUATION ASSUMPTIONS AND INPUTS

3.1 Investigation, Nature and Source of Information

The Valuer undertook physical visits of the Project wherein the buildings and related assets were visually inspected to assess the condition of the buildings and the apparent state of its maintenance/upkeep. Information related to state and structure of the relevant real estate market for the Project was sourced from the industry and market report prepared by Jones Lang LaSalle Property Consultants (India) Private Limited ('JLL'), who were appointed by the Client to undertake market research and portfolio analysis of the properties part of the Mindspace REIT.

Project related information referred to for the valuation exercise have been provided by the Client unless otherwise mentioned. The Valuer has assumed the documents to be a true copy of the original. The rent rolls have been cross-checked with the lease deeds on a sample basis to verify the authenticity. Additionally, wherever possible, the Valuer has independently revalidated the information by reviewing the originals as provided by the Client. In addition, the Valuer relied on the following information and documents shared by the Client with respect to the Project:

- Title certificates prepared by the Legal Counsel of the Client covering the type of ownership interest enjoyed and information on ongoing litigation.
- Architect's certificates dated mentioning site areas and property areas
- Relevant approval documents from competent authorities regarding occupancy, operations and fire safety.
- Lease agreements and commercial clauses thereof for top five tenants on a sample basis
- Masterplan/ Development plan applicable in the jurisdiction of the Project
- Management representation regarding the following:
 - Major repairs undertaken and proposed in the Project
 - o Statement of assets
 - o Revenue pendency if any
 - Options or Rights of Pre-emption and any other encumbrances concerning or affecting the property.
 - o List of material litigations

3.2 Capitalization Rate

The capitalization rate adopted for valuing the assets has been based on various factors such as:

- Historical entry yields (going in cap rates) for commercial / office asset transactions across various key markets in India, which have steadily shown a downward trend over last 7 - 8 years from 10.5%-11.5% to about 7.5%-8.5% in 2023.
- The increased appetite for income generating assets and availability of various modes of finance (real estate credit flows) backing such acquisitions.
- The demand supply situation in the respective city and expected dynamics of demand leading supply - given entry challenges such as land availability, higher initial cost outlays etc. developers are expected to focus on fully built to suit or semi-speculative projects (with key tenants tied in prior to launch of construction).
- Inflation (and interest rates) expected to be maintained in check with interventions from the Reserve Bank of India, in case of significant change.
- Liquidity associated with REIT listed/ public listings (multiplicity of buyers and relatively lower budgets per buyer).

Based on the above factors, the Valuer has adopted an exit cap rate of 8.00% for the Project, for the purposes of estimating the Market Value, considering the 1 year forward net operating income after 10 years, is utilized for the purpose of calculation of exit value / terminal cash flow.

3.3 Discount Rate

This discount rate used for discounting the available cash flows represents Cost of equity (the opportunity cost for shareholders) and Cost of Debt (the opportunity cost for creditors), weighted by their respective contribution to the total capital of the company (WACC). The opportunity cost to the capital provider equals the rate of return the capital provider expects to earn on other investments of equivalent risk.

The Valuer has computed the cost of equity as per the Capital Asset Pricing Model (CAPM), which is derived using the below formula:

Cost of equity = Risk Free Rate (Rf) + Beta (β) * (Market Return (Rm) – Risk Free Rate (Rf))

The cost of debt for competed commercial / office blocks has been considered based on prevalent financing rates for Grade A commercial / office parks in the city. The weightages accorded to equity and debt are derived through benchmarking the Project Site against similar portfolios / properties in the market. For discounting the cash flows, an appropriate discount rate has been calculated on the basis of estimated 'Weighted Average Cost of Capital' (WACC) which is derived to be 11.75% for the completed portion of the project.

Owing to the various risks pertaining to the under-construction / future development properties, we have considered a risk premium over the discount rate for completed properties to arrive at a discount rate for under-construction / future development properties. The Valuer has considered a risk premium of 125bps, to derive the WACC of 13.00% for under construction / future development properties.

These derived discount rates were found to be aligned with the expectations of investors investing in similar assets.

4 VALUATION CERTIFICATE

Property Name	Gera Commerzone SEZ and IT Park, Kharadi, Pune, Maharashtra, India							
Property Address	S.No. 65/1	, 65/2 & 65/3. Village Kharadi, Taluka H	laveli, Dist-Pune-411014					
Land Area	~26.0 Acres							
Brief Description	The property is located in the north-eastern part, in the Secondary Business District East micro market of Pune City along the Eon IT Park Road. It is located at a distance of about 6.0 km from the Phoenix Market City and about 2.0 km from Nagar Road.							
	R1, R2, R3 (which are	3, & R4) in total out of which only four	Z / Non SEZ Park with six (6) blocks (G1, G2, (4) blocks (R1, R2, R3, & R4) and Glass box, ecial Purpose Vehicle-SPV) is considered for from EON IT Park Road.					
	The prope Limited.	rty is owned entirely with 100% interes	st by KRC Infrastructure and Projects Private					
		erty is surrounded by mixed use dev al developments.	elopment comprising residential, retail, and					
	KRC Infrastructure and Projects Private Limited has also invested in the infrastructure to facilitate the distribution of the power to the customers (occupiers and operators within the subject properties). It procures power from Power generators/traders supplying to the grid and then distribute it to the end consumers within the property. It is not allowed to expand the power distribution outside the limits of the SEZ.							
	SI. No.	Asset Type	Methodology Adopted					
Valuation Methods	1.	Completed Assets	Discounted Cash Flow Method using Rent Reversion					
	2.	Under Construction Assets	Discounted Cash Flow Method using Rent Reversion					
	3.	Power Distribution Services	Discounted Cashflow Method					
	4.	Facilities Management Services	Discounted Cashflow Method					
Nature of the Interest by the Client	100% freehold interest in the Project as informed by the Client							
Purchase Price of	INR 18,328 million*, as given by the Client							
the Project	*Includes valuation for facility management division and power distribution business of KRC Infrastructure and Projects Pvt. Ltd.							
Historical Valuation of the Project in 3	Below tabl	e summarizes historical valuation of the	Project as given by the Client:					
Previous Years	SI. No.	Date of Valuation	Total Market Value (Completed / Operational, Under Construction / Future Development)) (INR Mn)*					
	1.	31-Mar-2024	38,860 (30,432, 8,427)					
	2.	30-Sep-2023	35,987 (28,999, 6,988)					
	3.	31-Mar-2023	33,153 (28,100, 5,053)					
	4.	30-Sep-2022	30,290 (22,518, 7,772)					
	4. 30-36p-2022 30,290 (22,318, 7,772)							

	5. 31-Mar-2022		27,535	(20,353, 7,182)
	6. 30-Sep-2021		26,347	(19,404, 6,943)
	7. 31-Mar-2021		24,878	(18,687, 6,191)
	*Includes valuation for facilit Infrastructure and Projects Pv		division and power dist	ribution business of KRC
Ready Reckoner Rate	Built-up Area (Office) – INR 8 Land Area – INR 26,610 per s	· ·	t	
Date of Valuation	30-September-2024			
Date of Inspection	26-March-2024			
Market Value as on 30-Sept-2024	Component	Market Value as on	In Figures (INR Mn)	In Words
	Total Market Value (Completed / Operational, including impact of rent equalization, power distribution business of KRC Infrastructure and Projects Pvt. Ltd. And the Facilities Management Business)	30 th September 2024	31,110.22	INR Thirty One Billion One Hundred Ten Million Two Hundred Twenty Thousand Only
	Total Market Value (Under construction, including impact of rent equalization, and the Facilities Management Business) *Under Construction does not have Power Distribution Services	30 th September 2024	8,950.45	INR Eight Billion Nine Hundred Fifty Million Four Hundred Fifty Thousand Only
		Total Value	40,060.68	INR Forty Billion Sixty Million Six Hundred Eighty Thousand Only
Note: The above-mentioned value includes proportionate undivided ownership in the Amenity Plot, Areas and Internal Roads and total open spaces of the Entire Campus				p in the Amenity Plot, Utility
Matters Affecting Please refer to Chapter 7 of this Valuation Report the Property and its Value				
Assumptions, Disclaimers, Limitations and Qualifications	This Valuation Report is provided subject to assumptions, disclaimers, limitations and qualifications detailed throughout this report, which are made in conjunction with those included within the Assumptions, Limitations & Qualifications section located within this report. Reliance on this report and extension of Valuer's liability is conditional upon the reader's acknowledgement and understanding of these statements. This Valuation is for the use of the party to whom it is addressed and for no other purpose. No responsibility is accepted to any third party, who may use or rely on the whole or any part of the content of this Valuation Report. The Valuer has no pecuniary interest that would conflict with the proper valuation of the Project			

Prepared by KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164) Represented through its Director Mr. Sachin Gulaty FRICS FIV FIIA IBBI/RV/02/2021/14284



Name: Sachin Gulaty FRICS FIV FIIA Designation: Director Valuer Registration No.: IBBI/RV/02/2021/14284

5 PROJECT SITE AND PROJECT ANALYSIS

5.1 Details of the Project Site and/or Project

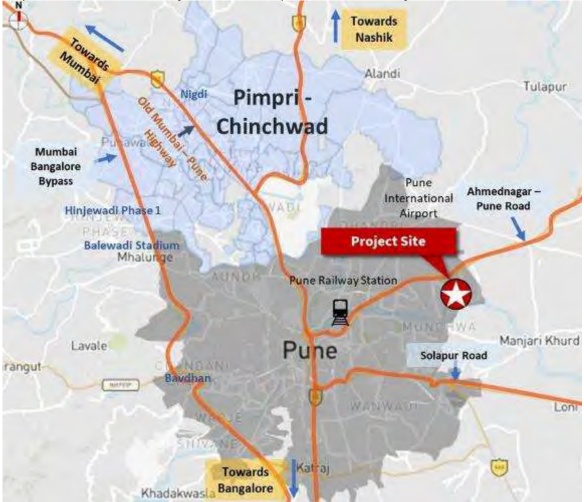
The table below presents details of the Project Site and/or Project

Table 5.1: Details of the Project Site and/or Project

	DETAILS OF PROPERTY	
Property Name	Gera Commerzone SEZ and IT Park, Kharadi, Pune, Maharashtra, India	
Property Address	S.No. 65/1, 65/2 & 65/3. Village Kharadi, Taluka Haveli, Dist-Pune-411014	
Land Area	~26.0 acres	
Block-Wise Break-Up of Leasable Area and	Block wise Leasable area details and details on status of the project are mentioned above in Executive summary.	
Current Status	It also includes power distribution services for KRC Infrastructure and Projects Pvt. Ltd. and facility management services ("Camplus").	
Access	Accessible through approx. 18 m. wide EON IT Park and 24 m. wide Grant Road	
Frontage	Approximately 300 m. frontage along EON IT Park Road, Kharadi	
Shape and Visibility	The topography of the project features terrain that is relatively contoured and is irregular in shape. It has excellent visibility from EON IT Park Road and Grant Road Kharadi.	
Approval Status	Project has requisite approvals in place as confirmed by the Client.	
INFRASTRUCTURE		
Water Supply, Sewerage & Drainage	Available within the Project	
Power & Telecommunication	Available within the Project	

5.2 Location of the Project

The Project is located in the north-eastern part, Secondary Business District (SBD) East micro market of the city along the Eon IT Park Road. It is located at a distance of about 6.0 km from the Phoenix Market City and about 1.5 km from Nagar Road. The map on the following page presents the location of the Project with respect to the city.



Map 5.1: Location of the Project Site with respect to the Pune City

Source: Real Estate Market Research & Analysis; JLL, 30th September2024

The distance of the Project from major landmarks in the city is given in the table below.

Location / Landmark	Approximate Distance from Project Site (km)
Pune Railway Station	13.0
Pune International Airport	9.0
Phoenix Market city	2.0
Shivaji Nagar	6.0
Pune University	16.0

Table 5.2: Distances of the Project from Major Landmarks in the City

Source: Real Estate Market Research & Analysis; JLL, 30th September2024

5.3 Description of the Project and its Surroundings

The Project is Grade A commercial / office SEZ and IT Park located along EON IT Park Road in Kharadi. The Project is surrounded by mixed use development comprising residential, retail, and commercial asset classes. The Project is spread across 26 acres of land. The topography of the project features terrain that is relatively contoured and is irregular in shape. It has excellent visibility from EON IT Park Road and Grant Road Kharadi.

The map on the following page presents location of the Project and its surroundings.



Map 5.2: Location of Project and its Surrounding Developments

Source: Real Estate Market Research & Analysis; JLL, 30th September2024

The Project has good accessibility due to its location along the EON IT Park Road and vicinity to Pune Ahmednagar Highway. Existing second corridor of Pune metro line & BRTS along with proposed HCMTR which passes through this micro market will enhance the connectivity of Project with other parts of the city and reduce the travel time in the future.

The map below presents the conceptual Layout Plan of the Project as shared by the Client.

Map 5.3: Conceptual Layout Plan for the Project



Completed and Future Development Buildings:

Source: Client, 30th September2024

The table on the following page presents the boundary/edge conditions of the Project Site.

North	Residential Project
South	EON IT Park Road
West	Grant Road
East	Lawn

Table 5.3: Project Site and its Site Boundaries

Source: Real Estate Market Research & Analysis; JLL, 30th September2024

The Project is predominantly surrounded by commercial, residential and hospitality developments in the vicinity. Grade A commercial / office developments and premium residential developments are also present in the micro-market.

5.4 Description of the Project

The table below presents key asset specific information.

Table 5.4: Key	y Asset Specific	c Information of the	Project - Com	pleted Buildings

Particulars	Description
Name of the Entity	KRC Infrastructure and Projects Private Limited
Interest owned by Mindspace REIT	Project is wholly owned by Mindspace Business Parks Private Limited which is 100% owned and controlled by the Mindspace REIT ¹
Land Extent including completed and under construction blocks	Total Plot Area: ~26.0 acres
Asset Type	IT SEZ and Non-SEZ buildings
Sub-Market	SBD East
Approved and Existing Usage	IT Offices
Current Status	Building R1, R3 & R4 – Fully completed and operational
Approvals Status	List of approvals are specified in Annexure 4.
Freehold/Leasehold	The underlying land is taken on freehold basis
Leasable Area	1.93 million sq. ft
Occupied Area	1.93 million sq. ft
Committed Area	1.93 million sq. ft.
Occupancy 2/	100.0%
Committed Occupancy 3/	100.0%
Number of Tenants	25

^{1/} Refer company structure set out in Annexure 1

^{2/} Occupancy refers to proportion of area leased, which is actively occupied by the tenants/occupiers

^{3/} Committed occupancy also includes area, which has been pre-leased to tenants/occupier

Table 5.5: Key Asset Specific Information of the Project – Under Construction Project

Particulars	Description
Name of the Entity	KRC Infrastructure and Projects Private Limited
Interest owned by Mindspace REIT	Project is wholly owned by Mindspace Business Parks Private Limited which is 100% owned and controlled by the Mindspace REIT

Particulars	Description
Asset Type	IT Non-SEZ building
Sub-Market	SBD East
Approved and Existing Usage	IT Offices
Current Status	Building R2 – Under construction building, RCC work is in progress.
Approvals Status	List of approvals are specified in annexure 04
Freehold/Leasehold	The underlying land is taken on freehold basis
Leasable Area	1.04 million sq. ft
Occupied Area	0.0 million sq. ft
Committed Area	0.0 million sq. ft
Occupancy ^{1/}	0.0%
Committed Occupancy 2/	0.0%

^{1/} Occupancy refers to proportion of area leased, which is actively occupied by the tenants/occupiers ^{2/} Committed occupancy also includes area, which has been pre-leased to tenants/occupier

5.5 Project Inspection

The Project is part of a larger campus having (6) buildings (G1, G2, R1, R2, R3 & R4). Out of which two (2) SEZ and two (2) Non SEZ IT Buildings (R1, & R4) and R2 & R3 which also include a Glass Box are considered for valuation. Building R1, R3 and R4 are completed & operational, Building R2 is under construction, as on the date of inspection by the Valuer. The Project was last inspected by the Valuer on 26 March 2024.

The inspection comprised visual inspection of operational buildings comprising the property and visits to key utility areas like LT Electric Room, Pump Room, HVAC installations, Power Back up, STP. The common areas within the buildings were visited on a sample basis as the areas under tenant occupation had access restriction.

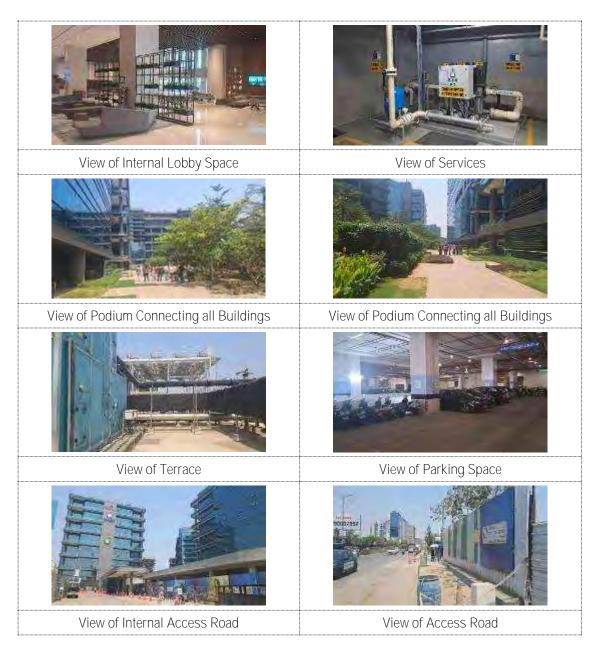
The visual inspection of the buildings did not reveal any cause of concern with no visible signs of any disrepair or ill maintenance within the operational buildings. The utility areas also appeared well maintained, visually. No instances of any major logging or water accumulation were observed during the inspections. The inspections did not comprise any structural survey, technical/engineering review or safety audit and the assessment of the condition of the building, its utilities and campus infrastructure are based completely on visual survey.



Some of the photographs of the Project and surroundings are given below:

External View of One of the Buildings

External View of Under Construction Building



5.6 Other Relevant Information Related to the Project

Developable Area of the Project

The total site area of the project is \sim 26.0 Acres with total leasable area of 2.9 Mn sq ft under 4 Buildings out of 6 Buildings in total.

Site Services and Finishes

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. As per the visual survey there was no concern related to finishes and site services. The campus is well maintained with proper landscaping in common areas.

Condition and Repairs

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. The

inspection of key utility areas was done on a sample basis, and it did not reveal any cause of concern or ill maintenance in any of the operational buildings. Only some of the lifts in mall building are gone under maintenance.

Environmental Considerations

The Valuer has not carried out any investigations or tests or been supplied with any information from the Client or from any relevant expert that determines the presence or otherwise of pollution or contaminative substances in the subject or any other land (including any ground water).

For the purpose of assessing the vulnerability of the Project to any natural or induced disaster the location of the property with respect to risks pertaining to earthquakes, high winds/cyclone and flooding was studied. Pune where the Project is located falls in Seismic Zone III with moderate risk. The city faces low risk in terms of high winds or cyclones too. The Project is not likely to face any higher risk than the overall risk profile of the city. No hazardous activity was noted in the vicinity of the Project, which may expose it for any induced disaster.

The Project is located at a relatively higher elevation compared to its immediate surroundings, indicating low risk of flooding and perennial water logging.

Option or Pre-Emption Rights and Encumbrances

The project can have some encumbrances created in favor of the lenders in ordinary course of the business. Unless disclosed and recorded by the Client, the Project is considered to possess a good and marketable title and is free from any unusually onerous encumbrances with no option or preemption rights in relation to the assets, based on the information given in the Title Reports prepared by Saraf and Partners (hereinafter collectively referred to as 'Legal Counsel'). The Valuer has not checked and verified the title of the Project.

Revenue Pendencies

On the basis of the Title Reports prepared by the Legal Counsel and discussion with the Client, there are no revenue pendencies including local authority taxes associated with the Project or any compounding charges. No independent verification of this has been made from revenue authorities and reliance has been made on the Client information for the same.

Material Litigation

Based on discussions with the Client and Title Reports shared, there are no material litigation including tax disputes other than the litigation disclosed to the Valuer (which are specified in Annexure 8), relating to the Project or any compounding charges.

5.7 Tenancy Analysis

Tenant Profile of Top Tenants for Completed Project

As on 30th September 2024, Project Site has 25 tenants which include companies like Barclays, Global Services, UPS Logistics, Mindcrest India Pvt. Ltd., etc. The Project Site's top 10 tenant account for ~97.0% of the Gross Rental income.

The top 10 Tenants as per Leasable areas is listed below: -

Table 5.6: Top 10 Tenants as per Leasable areas	Table 5.6: T	op 10 Tenan	ts as per Lea	sable areas
-------------------------------------------------	--------------	-------------	---------------	-------------

SI. No.	Tenant	Leasable Area (mn. sq. ft.)
1	Barclays	0.53
2	British Petroleum	0.37
3	Allstate	0.33

4	Amazon	0.20
5	Springer Nature	0.11
6	UPS	0.11
7	Mindcrest	0.06
8	AllianceBernstein	0.05
9	Crowdstrike	0.05
10	ANSR	0.05
	Total	1.86

* Includes contracted areas for which rent may start at a future date

The top 10 Tenants as per Gross Rents are listed below: -

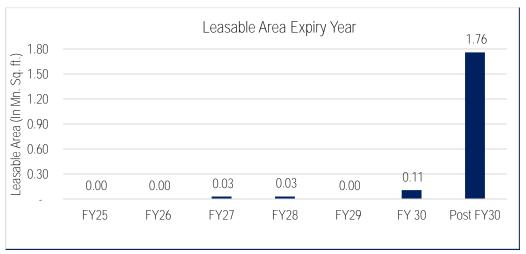
Table 5.7: Top 10 Tenants as per Gross Rentals*

Sr No.	Tenant	Share of Gross Rentals
1	Barclays	24.6%
2	British Petroleum	20.7%
3	Allstate	18.4%%
4	Amazon	9.8%
5	UPS	6.6%
6	Springer Nature	5.7%
7	Mindcrest	3.1%
8	AllianceBernstein	2.8%
9	Crowdstrike	2.7%
10	ANSR	2.5%
	Total	96.9%

* Includes contracted areas for which rent may start at a future date

Lease Expiry Analysis

The WALE of the property is 7.7 years, with 8.8% of occupied area expiring between FY25 and FY30 as shown in the chart below:



Escalation Analysis

The leases of the Project Site have typically seen rental escalation of 4.5% every year or 15.0% every 3 years.

5.8 **Power Distribution Services**

In accordance with Section 14 (b) of the Electricity Act, 2003 read with Section 4(1) of the SEZ Act, 2005, entities that own and operate SEZ Parks are considered Deemed Distribution Licensee for supplying electricity to consumers within the SEZ area. Pursuant to the above regulations, KRC Infrastructure and Projects Private Limited (SPV) also has the license to distribute power within the Project Site.

The SPV has invested in the infrastructure to facilitate the distribution of the power to the customers (occupiers and operators within the subject properties). It procures power from Power generators supplying to the grid and then distribute it to the end consumers within the Project Site. The SPV is not allowed to expand the power distribution outside the limits of the SEZ, i.e., the Project Site in this case.

5.9 Facility Management Services

KRC Infrastructure and Projects Private Limited has commenced facility management business effective October 1, 2020 to provide such services to the Subject Properties within the portfolio as well as properties with ownership interests of/owned by third parties within the same parks as the Subject Properties of the Portfolio (as mentioned in the following table). Facility management services include housekeeping services, management of MEP equipment, façade cleaning, security expenses, repair and maintenance, maintenance of common areas etc. Service charges are levied on a cost-plus mark-up basis to the SPVs owned by REIT, which has ownership interest in the Subject Properties.

Property Name	Location	Construction Status	Leasable Area (mn. sq. ft)
Avacado	Malad Mumbai	Operational	0.8
Commerzone	Yerwada Pune	Operational	2.9
Gigaplex	Airoli West Mumbai	Operational	4.6
Intime	Madhapur Hyderabad	Operational	1.7
KRIT	Madhapur Hyderabad	Operational	2.4
MBPPL	Airoli East Mumbai	Operational	4.7
MBPPL Pocharam	Pocharam Hyderabad	Operational	0.4
Sundew	Madhapur Hyderabad	Operational	5.8
Trion	Pune	Operational	0.8
Citi BKC	Mumbai	Operational	0.1
Horizonview	Porur Chennai	Operational	1.1
Commerzone, Kharadi	Kharadi Pune	Operational	2.5
Building 10-DC	Airoli, West, Mumbai	Operational	0.3
Sub-Total Operational			29.6
Data Center – B8, B7, B9A and B11	Airoli, West, Mumbai	Under Construction	1.4
Building 15 & Highstreet	Airoli, East, Mumbai	Under Construction	1.6
Building 1A-1B, 7&8 & Experience Center	Madhapur Hyderabad	Under Construction	3.1
Commerzone, Kharadi	Kharadi Pune	Under Construction	1.0
Sub-Total U/C / Future Dev.			7.4

Table 5.8 Ownership Interest

Note: Leasable areas also include certain areas within parks of Mindspace REIT which are maintained by Camplus and are not owned by Mindspace REIT's SPVs. In addition to above, 2.5 msf at Gera Commerzone Kharadi is under Campus Service

6 MARKET SCAN OF THE CITY AND THE MICRO-MARKET

6.1 Introduction

The valuation exercise takes into account the market performance and various other indicators that are relied upon the industry report which has been prepared by Jones Lang LaSalle India Property Consultants, who are appointed as an independent consultant by the Client.

6.2 City Overview

Pune is popularly known as the 'Queen of Deccan India' which has ranked within the top 20 cities globally in JLL's City Momentum Index (CMI) since 2017. Pune has now been declared as the largest city in the state of Maharashtra in terms of geographical area coverage. The city has been a major educational hub since many decades having presence of premium educational institutes in the country. Pune is also an important industrial hub having presence of prominent foreign as well as domestic automobile, automobile ancillaries and electronics manufacturers. Attractive demographics and readily available skilled workforce have attracted corporates from various sectors like IT/ITeS, manufacturing/industrial, BFSI, consulting etc. to have their set-up in the city. Other drivers like proximity to Mumbai, good connectivity through air, rail and roads, flow of Foreign Direct Investments (FDIs) have been instrumental in its growth. The city was also ranked 2nd among the top three best Indian cities (along with Hyderabad and Bengaluru) in Mercer's Quality of Living Rankings, 2023.19. All the above factors, in addition to large-scale urban infrastructure upgrade currently underway in Pune, have made it one of the most attractive real estate investment hubs in the state of Maharashtra after Mumbai.

6.3 Infrastructure Initiatives

Pune is currently undergoing three major infrastructure development projects. Pune Metropolitan Region Development Authority (PMRDA), Maharashtra Metro Rail Corporation Limited (MMRC), Pune Municipal Corporation (PMC), Maharashtra State Road Development Corporation (MSRDC) and City and Industrial Development Corporation of Maharashtra (CIDCO) are involved in the development of Pune Metro Line 3, Pune Metro Line 1 and 2, Pune Ring Road and New International Airport at Purandar, respectively. Another infrastructure project – Mula Mutha Rejuvenation Project, has been passed for execution in the central part of the city.

Existing infrastructure

Existing Project	Completion timeline	Details	Key impact zones
New Airport Terminal, Lohegaon	2024 Had a delayed completion by around one and a half years	Has a total passenger handling capacity of ~16 million passengers per annum (MPPA) This ~550,000 sq ft terminal will be integrated with the existing airport terminal building in Lohegaon, together adding up to an area of ~ 750,000 sq ft	Viman nagar, Yerawada, Kalyani Nagar, Kharadi
Pune Metro Line 1 – Purple Line	2024	Operational between PCMC Bhawan to Shivaji Nagar	Shivaji Nagar, Core CBD area

Table 6.1 Existing Infrastructure in the City

		Total length - 16.6 km;	
		Total length - Toto kill,	
		T	
		Total no. of Stations - 14	
Pune Metro	2024	Runs from Vanaz to Ramwadi;	Aundh, Baner
Line 2 – Aqua			
Line		Total length - 14.7 km;	
		Total no. of Stations - 16	
Riverside Road	Construction of ~15	Road stretching ~ 17 km	Kharadi, Koregaon Park, CBD
	km	alongside the Mula Mutha river	area
	complete, tentative	from Shivane to Kharadi, will	
	completion 2026	improve East West connectivity	
		and permit free flowing traffic for	
		commuters crossing the city. Will	
		act as a link between Pune-	
		Ahmednagar and Pune-	
		Bengaluru Highway	
Pune - Mumbai	2002	India's first 6-lane wide concrete,	Bavdhan. Pashan, Baner,
Expressway	2002	access-controlled tolled	Balewadi, Hinjewadi, Wakad
Enpressivay		expressway. Distance – 94.5 km	Balowaal, Filigowaal, Wakaa

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Upcoming Infrastructure

Proposed Pune Ring Road - The proposed Outer Ring Road in Pune will be developed as an eight-lane expressway with a total length of approximately 140 km. It will be developed through a public-private partnership (PPP), and the project will be divided into two parts. The first part will be a 74.08-km stretch from Urse, located on the Yashwantrao Chavan Expressway, to Shivare on the Pune-Satara National Highway, which will be referred to as the Eastern Ring Road. The second part will be a 65.45-km stretch from Shivare to Urse, known as the Western Ring Road. Six key highways passing through the city will be linked to the proposed Ring Road, namely Pune-Bengaluru highway (NH-48), Pune-Mumbai highway (NH-48), Pune-Nashik highway (NH-60), Pune-Solapur highway (NH-65), Pune-Ahmednagar highway (NH-753F) and Pune-Saswad Palkhi Marg (NH-965). According to the proposed alignment, the Ring Road will feature eight flyovers, four bridges over railroad tracks, seven viaducts, 14 underground roads and 13 tunnels. A total of 1,900 hectares of land will be acquired from 87 villages encircling the city, with the total estimated cost of the project being INR 18,000 crore. The expected completion of the Outer Ring Road in Pune is December 2026.

New Airport Terminal at Lohegaon and Proposed International Airport - A new terminal of around 500,000 sq ft, next to the existing Pune International Airport terminal in Lohegaon, was inaugurated on 10th March 2024 by PM Narendra Modi through a virtual platform. After missing successive deadlines set by the Airports Authority of India (AAI), the new terminal building at Pune International Airport is now complete and open for public use. The new terminal has been integrated with the existing terminal, taking the total built-up area to 750,000 square feet, and the combined passenger handling capacity to 16 million passengers per annum. The new terminal is equipped with three gates each for departure and arrival, which aims to reduce the crowd congestion experienced in the older facility. A new airport, Chhatrapati Sambhaji Raje International Airport, was supposed to be constructed in Purandar Taluka, but the Ministry of Defence cancelled the No Objection Certificate it issued in August 2021, and the project has been put on hold.

<u>Mula Mutha Rejuvenation Project</u> - Another infrastructure project namely Mula Mutha Rejuvenation Project, has been proposed for development. The rejuvenation project, modelled on the Sabarmati riverfront in Ahmedabad includes the development of 44 km of river stretch, including 22.2 km of Mula river, 10.4 km of Mutha river and 11.8 km of Mula-

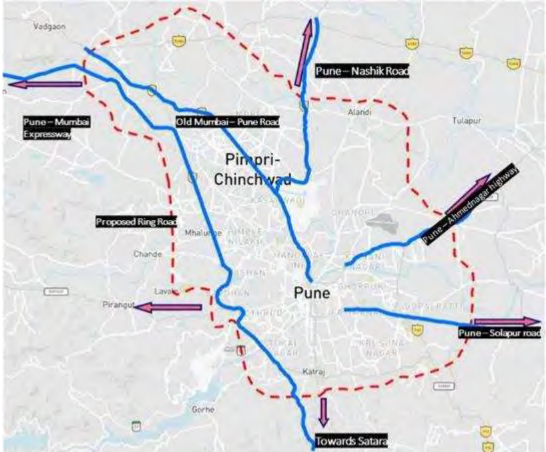
Mutha river. Work on two stretches (13 km) from Sangamwadi to Bund Garden and Bund Garden to Mundhwa bridge has been started. Also, a 300m sample stretch has been completed to showcase it to the authorities.

Upcoming Project	Completion timeline	Details	Key impact zones
Pune Ring Road	May 2026	Eight-lane expressway with total length of 173 km. Land acquisition work is under progress. It would be developed using a PPP model.	Talegaon Dabhade, Hinjewadi, Mahalunge, Sus, Lavale, Bhugaon, Bavdhan, Warje, Shivane, Dhayari, Kondhwa, Loni Kalbhor, Manjari, Wagholi, Alandi, Chakan
New Airport Terminal, Lohegaon	Dec 2023	The total built-up area of new terminal is 500,000 sq ft, which after integration with the old terminal will be an area of 750,000 sq ft with a total passenger handling capacity of 16 mn passengers per annum (MPPA)	Viman nagar, Yerawada, Kalyani Nagar, Kharadi, Wagholi.
Mula Mutha Rejuvenation Project	March 2025	Development of 44 km of river stretch, including 22.2 km of Mula river, 10.4 km of Mutha river and 11.8 km of Mula-Mutha river.	Sangamwadi, Bund Garden, Koregaon Park, Mundhwa, Kalyani nagar, Wadgaon sheri, Kharadi, Shivaji nagar, J.M Road, Deccan

Table 6.2 Upcoming Infrastructure in the City

Pune – Key Roads in the City





Source: Real Estate Market Research & Analysis; JLL, 30th September2024

Upcoming Metro Rail Lines

Pune Metro Lines - The Pune Metro Rail has three lines under construction with a total coverage of 54.58 km. Line 1 runs from PCMC Building to Swargate, and Line 2 from Vanaz to Ramwadi. Line 3, which will run from Megapolis Circle in Hinjewadi IT Park Phase 3 to Shivaji Nagar, is being constructed through a public-private partnership involving Pune Metropolitan Region Development Authority and Tata-Siemens. Construction has begun, and the route is expected to be completed by 2026–27. The proposed extension of Pune Metro Line 1 from Swargate to Katraj, which will be completely underground, has been approved by the civic body and is expected to be operational by 2027.

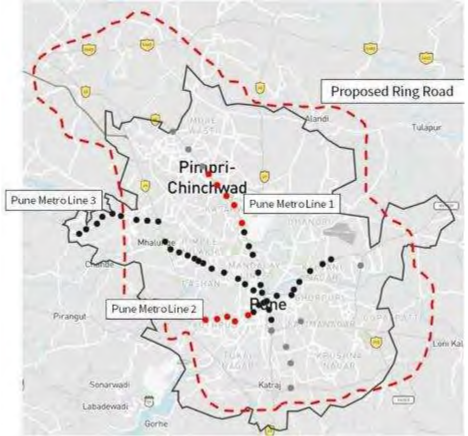
Upcoming Metro Rail Lines

Upcoming Project			Key impact zones
Pune Metro Line 1 or the Purple Line	PCMC Bhavan to Shivaji nagar – August 2023. Entire line – 2024.	Will run from PCMC Bhavan to Swargate. Total length: 16.6 km. No. of stations: 14 out of which 9 stations are elevated and 5 stations are underground. Proposed extension: Swargate to Katraj and PCMC Bhavan to Nigdi.	Pimpri, Chinchwad, Kasarwadi, Pimple Gurav, Sanghvi, Khadki, Range Hills, Shivajinagar, Peth areas (Old Pune).
Pune Metro Line 2 or Aqua line	Entire line operational – March 2024.	Will run from Vanaz to Ramwadi. Total length – 14.7 km. No. of stations – 16 (all elevated). Proposed extension – Ramwadi to Wagholi.	Kothrud, Erandwane, Deccan Gymkhana, J.M Road, PMC Bhavan, Pune Junction, Bund Garden Road, Yerawada, Kalyani nagar, Viman nagar, Kharadi
Pune Metro Line 3 or Metropolitan line	2026-27	Will run from Megapolis circle in Hinjewadi Phase 3 to Civil court in Shivaji nagar. Total length – 23.3 km. No. of stations – 23 (all elevated)	Hinjewadi Phase 1,2,3, Wakad, Balewadi, Mahalunge, Baner, Aundh, Pune university, Ganeshkhind road, Shivajinagar.
Pune Metro Phase 2	NA	Route 1: Khadakwasla to Kharadi via Swargate and Hadapsar. The route will be 25.518 km long with 22 stations Route 2: Nal Stop to Manik Baug via Warje. The route will be 6.118 km long	Kharadi, Hadapsar, Mundwa, Swarget, Sinhagad Road, CBD Area

Table 6.3 Upcoming Metro in the City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Pune - Map of upcoming metro lines and proposed ring road



Map 6.2 Map of Proposed Metro Lines and Ring Road

Source: Real Estate Market Research & Analysis; JLL, 30th September2024

6.4 Pune - Office Sub Markets

The office sub-markets of Pune City are classified into six micro markets based on the market trend as mentioned below.

Submarket	Locations	Map of Pune office market
CBD	Camp, Station Road, Raja Bahadur Mills Road, Dhole Patil Road, Bund Garden Road, Sangamwadi, Koregaon Park, Fergusson College Road, Ganesh Khind Road, Senapati Bapat Road, Shivaji Nagar, Wakdewadi, Shankar Seth Road	Map 6.3 Commercial Micro-markets in the City
SBD East	Airport Road, Jail Road, Yerawada, Nagar Road, Viman nagar, Kalyani Nagar, Kharadi, Hadapsar	Suborts Maria
SBD West	Aundh, Baner, Balewadi, Bavdhan, Nanded Phata, Kothrud, Erandwane, Warje	Sob West Sob Cast
Suburbs East	Fursungi, Wagholi	Suburbs Suburbs
Suburbs West	Hinjewadi, Pimple Saudagar, Pimpri, Chinchwad, Bhosari.	

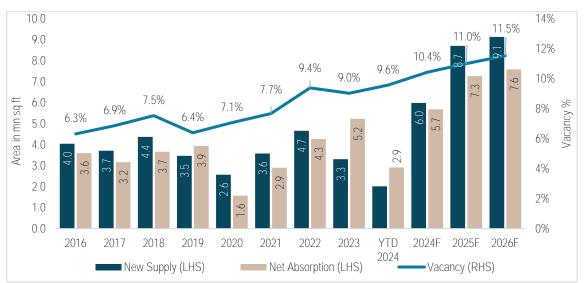
Table 6.4 Pune Commercial Micro-Markets

Source: Real Estate Market Research & Analysis; JLL, 30th September2024

Leasing Activity

City Market Trends

	TOTAL	NET ABSORPTION (SQ FT)				VACANCY %			
	STOCK (SQ FT)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)		
Overall	80,370,883	1,580,617	90.0%	39.8%	9.6%	120 bps	-40 bps		
CBD	6,643,236	163,467	475.6%	2009.5%	2.6%	-20 bps	-300 bps		
SBD East	44,950,635	1,103,918	92.7%	8.1%	6.4%	60 bps	-60 bps		
SBD West	11,150,238	291,067	540.7%	222.6%	5.5%	-110 bps	190 bps		
Suburbs East	2,798,000	0	NA	#DIV/0!	51.9%	2,340 bps	2,340 bps		
Suburbs West	14,828,696	22,163	-88.0%	84.7%	17.3%	10 bps	-20 bps		



Source: Real Estate Market Research & Analysis; JLL, 30th September2024

Pune's office market activity was healthy in Q3 2024. Net absorption in Q3 was recorded at 1.58 million sq ft, up by nearly 2X q-o-q and highest so far in 2024. SBD East accounted for a 70% share of the Q3 net absorption, followed by SBD West with an 18.4% share. Activity in the Suburbs remained muted while the CBD saw healthy net absorption in a refurbished project added to the city's office stock.

On a YTD basis, net absorption stood at 2.9 million sq ft, driven by the SBD East and SBD West submarkets.

Gross leasing for the quarter stood at 2.3 million sq ft, the second highest ever after Q4 2019, indicating the robust market momentum in the city. This included a pre-commitment of around 0.23 million sq ft as well. Leasing during the quarter was dominated by SBD East with a 84.2% share. Flex led the quarterly leasing volumes with a 35.4% share, followed by BFSI with 29.4% and Consulting with 18.8%, respectively.

The occupier share of IT/ITeS has declined while correspondingly the share of co-working operators in the leasing activity has increased. This is because the corporates especially in the IT/ITeS segment require a more flexible work set-up in times of uncertainty and for more

dynamic portfolio planning. Co-working operators like Table Space, Smartworks, WeWork, Indiqube, Redbrick etc. are the key players in the Pune office market.

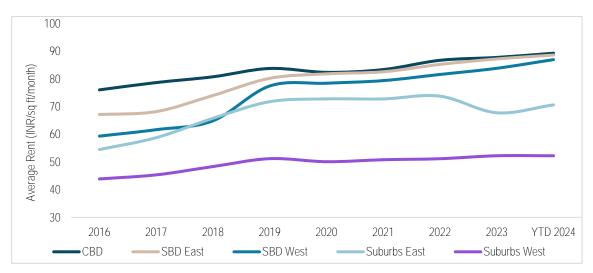
Vacancy

The city's overall vacancy stands at 9.6%, up 80 bps q-o-q, but remains below 10% levels for the past two years. The quarterly increase in vacancy levels was driven by strong supply addition during the quarter. In Q3 2024, the CBD submarket continued to witness lower vacancy levels in the city of with 2.6% vacancy, which was lower by 20 bps q-o-q, whereas it declined by 130 bps y-o-y, mainly because there limited new supply addition in the sub-market in the last 5-6 quarters and the existing buildings have low availability of office space. SBD West sub-market has a vacancy rate of 5.5% in Q3 2024, down by 110 bps q-o-q as there has been limited supply addition in the sub-market and the existing stock has limited available space. SBD East sub-market has a vacancy rate of 6.4% in Q3 2024, up by 60 bps q-o-q, whereas down by 60 bps y-o-y. This sub-market has been the favoured sub-market in terms of healthy supply as well as demand and thus enjoys a stable vacancy range.

Submarket Rents

	GROSS RENT (INR/SQ FT/PM) GFA						
	Q3 2024	Q-o-Q Change	Y-o-Y Change				
Overall	81.1	1.7%	2.4%				
CBD	89.3	1.2%	2.4%				
SBD East	88.6	1.8%	2.4%				
SBD West	87.0	2.3%	2.4%				
Suburbs East	70.6	4.2%	2.4%				
Suburbs West	52.3	0.0%	2.4%				

Table 6.5 Submarket Gross Rents



Source: Real Estate Market Research & Analysis; JLL, 30th September2024

Note: Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters.

The overall average rents in the city in Q3 2024 settled at INR 81.1 per sq ft per month, up 1.7% q-o-q and 2.4% y-o-y. In Q1 2024, CBD sub-market recorded the highest average rent in the city at INR 89.3 per sq ft per month, closely followed by SBD East sub-market which is INR 88.6 per sq ft per month. Average rents in the Suburbs West sub-market are the lowest in the city, which is INR 52.5 per sq ft per month in Q3 2024. Average rent in SBD West and Suburbs East sub-markets in Q3 2024 settled at INR 87.0 and INR 70.6 per sq ft per month. Rental growth in Q3 2024 was witnessed in all the sub-markets with Suburbs East witnessing the maximum growth followed by SBD West and SBD East submarkets. The city witnessed

healthy rental growth every quarter till 2019, however, since 2020, the rents have largely remained stable with marginal growth every quarter.

Prominent projects in the CBD sub-market like ICC Tech Park, ICC trade tower and ICC Pavillion on Senapati Bapat Road have rents in the range of INR 115-125 per sq ft per month, whereas AP81 in Koregaon Park has rent in the range of INR 90-100 per sq ft per month which are higher than the sub-market average rent. SBD East sub-market has the highest share of Grade A stock with a large share of premium projects like World trade centre, Eon Free Zone, Gera Commerzone, International Tech Park Pune in Kharadi and Panchshil Business Park in Viman nagar that command rents higher than the sub-market and overall city average. Suburbs West has limited grade A office leasable stock which is majorly owned by institutional players and that is mainly SEZ in nature. This and factors like poor connectivity to the city centre and lower land prices has kept the rents of the sub-market competitive compared to the city.

New supply

Five new projects totaling 2.64 million sq ft were added to the city's office stock in Q3 2024. Around 1.2 million sq ft across six projects was removed from the Grade A builing basket in the quarter. In Q3 2024, around 0.25 million sq ft of pre-commitments were recorded as well. The pace of pre-leasing is steady albeit slightly low compared to the supply lined up completion in the near-term.

<u>Outlook</u>

For the remaining period of 2024, ~4 million sq ft of supply is lined up for completion, which will take up the full year new completions to 7.5 million sq ft. Key upcoming completions include International Tech Park Pune - Block 2, Infinity IT Park in Baner, Autograph (43EQ) in Balewadi and ABIL Boulevard in CBD. From Q4 2024 to 2026, total new supply of 21.8 million sq ft is lined up, Between the period Q2 2024 to end-2026, Pune office market is likely to see total new supply of 21.8 million sq ft, out of which majority supply, comprising around 57% belongs to SBD East submarket which is followed by CBD sub-market which constitutes around 21% of the total supply. CBD sub-market has not witnessed a substantial new supply since Q1 2022. Thus, with the introduction of new supply of around 5 million sq ft over the next three years, demand as well as rentals in the sub-market are expected to increase. This new supply in CBD sub-market is by prominent developers like RMZ Corp, Godrej, Amar builders and Poonawalla Group etc. Majority of the new supply in the next three years is located in the Kharadi micro-market in SBD East is by prominent developers like K Raheja Corp, Mindspace REIT, Capitaland Group, Panchshil Realty, Keppel land and Kohinoor, Amar builders etc. Similarly, Suburbs West sub-market expects a limited but premium quality supply in the next three years with the completion of EON West Phase 1 and Phoenix Millennium Towers in Wakad. These projects are expected to drive the rental growth these sub-markets in the coming years.

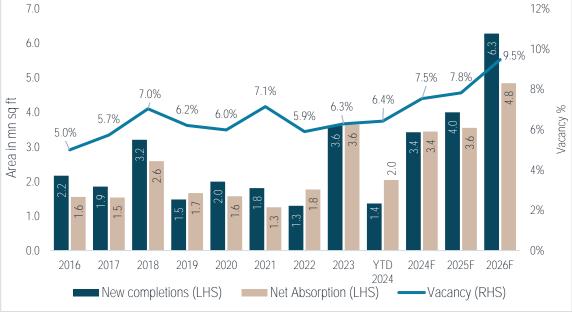
The demand is expected to grow at steady pace in 2024 and 2025. The premium quality upcoming supply that will be entering the market in 2025 and 2026 will not only attract healthy demand but is also likely to command higher rentals, and thus expected to drive the rental growth in the city.

6.5 Micro Market : Secondary Business District East

The Gera Commerzone project lies in the Secondary Business District East.

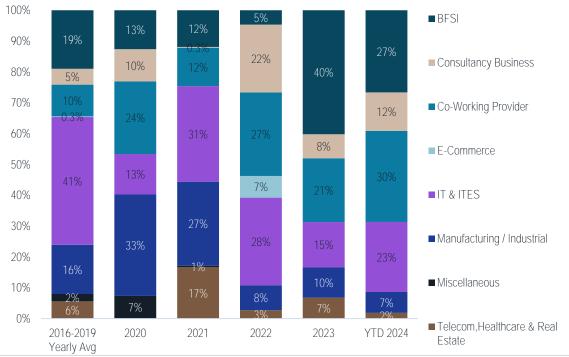
Supply, Demand Trend

Total Completions, Net Absorption and Vacancy Rate



Source: Real Estate Market Research & Analysis; JLL, 30th September2024

Leasing activity



Occupier's share in gross leasing activity

Source: Real Estate Market Research & Analysis; JLL, 30th September2024

SBD East comprises key micro-markets like Yerawada, Kalyani Nagar, Viman Nagar, Kharadi and Hadapsar. It has accounted for around 70% of the total net absorption in the city in the third quarter of 2024, whereas, in 2023 it accounted for a similar share in the total annual net

absorption. This highlights the occupiers' preference for the sub-market. It recorded a net absorption of 1.10 million sq ft in Q3 2024, which was up by 92.7% q-o-q as well as up by 8.1% y-o-y. The net absorption comprised new leasing and exits. In the Jan-Sep 2024 period, SBD East submarket recorded net absorption of 2.04 million sq ft, which is around 70% of the city's number.

The sub-market witnessed a gross leasing volume of 2.01 million sq ft in Q3 2024, which was driven by the co-working operators with an occupier share of 36.6%, followed by BFSI and Consulting sectors with occupier shares of 34.6% and 22.3%, respectively. By all accounts, SBD East remains a very dynamic office sub-market which is preferred by various tenant industries, mainly BFSI and IT/ITeS GCCs, thus attracting majority demand in the city. This is due to the availability of premium grade and sustainability-certified supply by institutional players which is now a key ask from global occupiers. In the recent quarters, the co-working segment is also seen increasing its footprint in the sub-market.

Supply

The SBD East submarket witnessed the completion of two projects, Nyati Enthral in Kharadi and Panchshil Avenue in Kalyani Nagar, adding a new supply of 1.42 million sq ft to the total Grade A stock of the submarket. However, there was a withdrawal of 0.65 million sq ft due to a project downgrade, resulting in a net increase of 0.76 million sq ft in the total stock of the SBD East submarket.

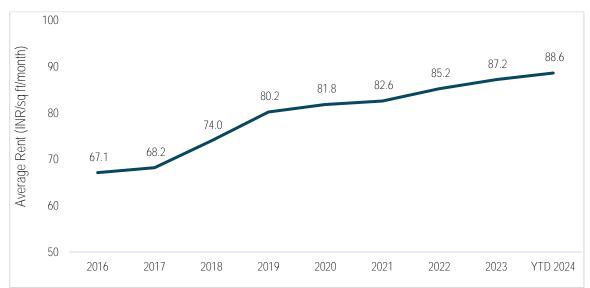
Vacancy

Vacancy in Q3 2024 in the SBD East sub-market settled at 6.4%, up by 60 bps q-o-q from 5.8% in Q2 2024, due to the new supply entering the sub-market. This sub-market has been the favoured sub-market in terms of healthy supply as well as demand and thus enjoys a stable vacancy range.

<u>Rents</u>

The average rents in the SBD East sub-market in Q3 2024 settled at INR 88.6 per sq ft per month, which equates to a growth of 1.8% q-o-q and 1.9% y-o-y.

Premium projects along with heathy demand have kept the rentals in the sub-market strong and range bound even during the pandemic. Prominent projects in the submarket like Panchshil Business Bay and Panchshil Tech Park One in Yerawada command rents in the range of INR 120-130 and INR 110-120 per sq ft per month respectively. Panchshil Business Park in Viman Nagar commands rent in the range of INR 100-110 per sq ft per month whereas Eon Free Zone and World Trade Centre in Kharadi command rents in the range of INR 90-95 per sq ft per month. Similar quality projects like, Gera Commerzone Kharadi and ITPP Kharadi command rents in the range of INR 85-90 per sq ft per month. The lease transactions in SBD East where the project is located are in the range of INR 70-85 per sq ft per month (for the square nagar road), 65-80 per sq ft per month (for Yerwada), 80-90 per sq ft per month (for Gera Commerzone).



Note : Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters. Source: Real Estate Market Research & Analysis; JLL, 30th September2024

					Tasasatisa
Occupier	Project Name	Location	Area Leased (Sq Ft)	Lease Rental Range (INR Per Sq Ft Per Month)	Transaction Quarter & Year
Ecolab	Commerzone STPI - Building 1	Kharadi	359,000	86-88	Q3 2024
Redbrick	Panchshil Avenue	Kalyani Nagar	231,000	100-102	Q3 2024
AWFIS	Nyati Enthral	Kharadi	164,858	50-55	Q3 2024
JPMC	International Tech Park Pune - Kharadi - Block 2	Kharadi	150,000	84-86	Q3 2024
Awfis	Nyati Enthral	Kharadi	95,142	50-55	Q3 2024
Wework	Commerzone STPI - Building 1	Kharadi	84,000	85-86	Q3 2024
Deloitte	International Tech Park Pune - Kharadi - Block 2	Kharadi	80,000	84-86	Q3 2024
Table Spaces	Panchshil Business Park - Tower A	Viman Nagar	61,000	102-105	Q3 2024
315 Work Avenue	International Tech Park Pune - Kharadi - Block 2	Kharadi	56,000	84-86	Q3 2024
EXL Services	Cybercity Tower 9	Hadapsar	44,328	78-80	Q3 2024

Source: Real Estate Market Research & Analysis; JLL, 30th September2024

The lease transactions in the micro market are recorded in the range of INR 75 - 90 per sq. ft. per month. The lease transactions in Kharadi location where the Project is located are in the range of INR 85 to 90 per sq. ft per month. Market rent for Gera Commerzone Project has been considered in line with the achievable market rent for completed buildings at INR 85.0 per sq. ft per month for FY25.

Investment Activities within India

The table below present details of few large sale transactions in major cities in India. Net yield for these transactions is arrived based on the Capital Value at which the property was transacted and rentals applicable for the same property during transaction. The net yield for such large transactions is witnessed in the range of 7.75% to 9.50%.

Project Site is **Gera Commerzone IT and SEZ Park** which is one of the known developments for IT/ITeS companies located in the Northeast Micro-Market at Kharadi in Pune City. The Project is part of the portfolio of **Mindspace Business Parks REIT** (Mindspace REIT) and one of the established Commercial Real Estate developers into Grade A office developments. The location has excellent connectivity to residential locations and social infrastructure too.

The project offers Grade A space spread across SEZ and non-SEZ IT Buildings (R1, R2, R3 & R4) and Glass Box with good amenities and facilities. There are prominent clients in the larger campus such as Barclays, Global Services, UPS Logistics, Mindcrest India Pvt. Ltd., etc., and is preferred commercial development in this micro-market due to the quality of buildings, ease of connectivity and nature of campus development. Considering the past transactions in the city and Project attributes in terms of size, occupancy profile, micro market trend etc. the cap rate is arrived for the Project.

S. No	City	Property Name	Location	Micro Market	Leasable Area (Sq Ft)	Capital Value (INR Per Sq Ft)	Net Yield	Transacted Period
1	Mumbai	One BKC	BKC, Mumbai	BKC & Annex	~700,000	35,000- 36,000	8.00% - 8.25%	2019
2	Mumbai	Equinox Business Park	Kurla, Mumbai	BKC Outskirts	~1,250,0 00	19,000 - 20,000	8.25% - 8.50%	2018
3	Mumbai	Express Towers	Nariman Point	CBD	~472,377	40000 - 43,000	7.25% - 7.75%	2021
4	Chennai	Sandhya Infocity	Navalur	PBD OMR	~1,418,1 74	5,500 - 6,000	8.00% - 8.50%	2021
5	Chennai	Global Infocity	Perungud i	SBD OMR	~2,700,0 00	8,500 - 9,000	7.75% - 8.00%	2018
6	Chennai	One India bulls Park	Ambattur	PBD West	~1,900,0 00	4,500 - 5,000	8.00% - 8.50%	2018
7	Hyderabad	Phoenix aVance Building 6	HITEC City	PBD West	~640,000	7,500 - 8,000	9.00% - 9.50%	2021
8	Hyderabad	Phoenix Aquila Tower A	Gachibo wli	PBD West	~1,180,0 00	8,200 - ,8700	8.00% - 8.25%	2021
9	Hyderabad	Waverock	Gachibo wli	PBD West	~2,350,0 00	7,200 - 7,700	8.00% - 8.25%	2017
10	Pune	E Park 2	Kharadi	SBD East	~180,000	7,000- 9,000	7.75% - 8.00%	2022

Table 6.7 List of transactions / deals in major cities recent past

S. No	City	Property Name	Location	Micro Market	Leasable Area (Sq Ft)	Capital Value (INR Per	Net Yield	Transacted Period
11	Pune	WTC Tower A	Kharadi	SBD East	~28,342	Sq Ft) 10,000- 11,500	7.50% - 8.00%	2019
12	Bengaluru	Prestige RMZ Star Tech	Bangalor e	SBD East	~1,370,0 00	-	7.60% - 7.80%	2022
13	Bengaluru	Embassy Tech Village	Bangalor e	SBD East	~9,100,0 00	9,500 - 11,000	8.00% - 8.25%	2020
14	Gurgaon	One Horizon Centre	Gurgaon	SBD East	~421,134	22,000 - 24,000	8.00% - 8.25%	2020
15	Mumbai	Godrej BKC	ВКС	BKC & Annex	~200,000	40,000 - 45,000	8.00 – 8.50%	2023
16	Mumbai & Gurgaon	Downtown Powai & Candor G1	Powai & Sohna Road	Eastern Suburbs & Sohna Road	~2,700,0 00 + ~3,700,0 00	Enterpris e value INR 11,225	7.90- 8.20%	2023
17	Chennai	Embassy Splendid TechZone	Pallavara m- Thoraipa kkam Road	PBD OMR	~1,400,0 00 (Complet ed)+1,60 0,000 (UC)+2,0 00,000 (Propose d)	Enterpris e value INR 1,269 Cr. (61% economic interest)	8.50% on the complet ed portion 10% on the u/c portion	2024
18	Hyderabad	Waverock	Gachibo wli	Gachibo wli	~2,400,0	9,000 - 9,500	8.4- 8.6%	2024
19	Chennai	RMZ One Paramount	Porur	South West	~2,400,0 00	8,500 - 9,000	8.5- 8.7%	2024
20	Delhi NCR	Worldmark Delhi Aerocity, Worldmark Gurgaon, Airtel Centre Gurgaon	Aerocity, Gurgaon	Aerocity, Gurgaon	~2,800,0 00	11,500 - 12,500	8.25- 8.5%	2024

Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

The Cap Rate applied to arrive at the terminal value of the property is 8.00%.

<u>Outlook</u>

SBD East sub-market in Q4 2024 is expected to witness total new completions of 2.06 million sq ft comprising of International Tech Park Pune – Kharadi – Block 2 and Poloroche Business Avenue. Between the period Q4 2024 to end-2026, SBD East sub-market is likely to see cumulative new supply of 12.34 million sq ft. Around 57% of the total upcoming supply in the city during this period (Q4 2024 to 2026F) belongs to this submarket. Key completions in this sub-market include, International Tech Park Pune Block 2, Panchshil Business Hub – S.no 40, Zen One IT Park, Global Business City, Panchshil Vantage and Gera Commerzone STPI – Building 4 – all located in Kharadi. With quality supply entering the submarket in the next three years and a good number of RFPs from the BFSI, IT/ITeS and manufacturing companies – largely for GCCs and Centres of Excellence operations in the submarket, demand is expected to outshine other submarkets. Rents, therefore, are expected to see a steady growth in 2025 and 2026.

7 MARKET VALUE ESTIMATE

7.1 Adopted Procedure

The market practice in most commercial/ office developments involves contracting tenants / occupiers in the form of pre-commitments at sub-market rent to increase attractiveness of the property to prospective tenants - typically extended to anchor tenants. Additionally, there are instances of tenants paying above-market rent for certain properties as well (primarily owing to market conditions at the time of contracting the lease). In order to arrive at a unit value for these tenancies, the Valuer has considered the impact of such sub/above market rents on the valuation of the Project.

For the purpose of this valuation exercise, the Valuer has analyzed the tenancy details provided by the Client, to identify variances vis-à-vis prevailing market/marginal rent. Each lease is assessed separately for below aspects, for the rent over a 10 year time horizon:

- The rent rolls (and the corresponding lease deeds on a sample basis) were reviewed to identify tenancy characteristics for the asset. As part of the rent roll review, major tenancy agreements belonging to top 5 tenants were reviewed on a sample basis.
- Title certificates, architect certificates and other related documents as mentioned in relevant sections of the report were reviewed for validation of area details, ownership interests of the Project.
- Physical site inspections were undertaken to assess the status of the Project.

7.2 Cash Flow Projections

The cash flows for the Project has been projected separately for each lease, to arrive at their respective value estimates.

Net Operating Income (NOI) has primarily been used to arrive at the value of the Project. The projected future cash flows from the Project are based on existing lease terms for the operational leases till the expiry of the leases or re-negotiation, whichever is earlier, following which, the lease terms have been aligned with market rents achievable by the Project.

For vacant area and under-construction/future development area, the achievable market rentled cash flows are projected factoring appropriate lease-up timeframe for vacant/underconstruction/future development area. These cash flows have been projected for 10-year duration from the date of valuation and for 11th year (for estimation of terminal value based on NOI). These future cash flows are then discounted to present-day value (valuation date) at an appropriate discount rate. Each lease is assessed separately for below aspects, for the rent over a 10-year time horizon:

- Projecting the rental income for identified tenancies up to the period of lease expiry, lockin expiry, escalation milestones, etc. whichever is applicable. In the event of unleased spaces, market-led rent is adopted with suitable lease-up time.
- Generating a market led rental income stream for identified tenancies for the time period similar to the cash flows drawn in the aforementioned step.
- Computing the monthly income based on rent projected above and translating the same to quarterly income (for the next 10 years and 11th year is considered for calculation of terminal value).

Further, to arrive at the total value of the leased spaces (from base rentals), appropriate revenues and operational expenses are projected on quarterly basis. Some of such adjustments on revenue and operational expenses are presented in the table below:

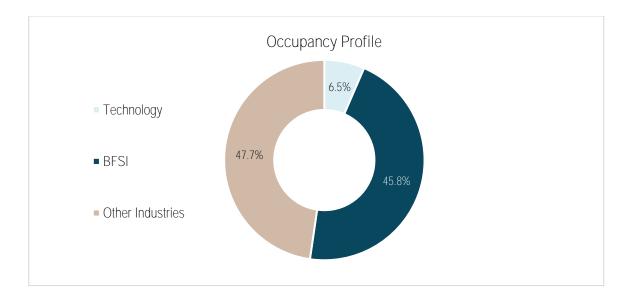
Parameters	Description / Basis
Parking Income	Based on income inputs provided by Client for the leased spaces and market assumption taken for vacant spaces
Miscellaneous Income	Based on income inputs provided by Client for the Project
Insurance	Based on insurance outflow (if any) provided by Client
Annual Lease Rental / Property Taxes	Based on annual lease rental / property tax assessed for the Project as provided by Client
Asset Management Fee	Considered as a recurring expense (in case of an external management team) as a percentage of the lease rental income as per the agreement between respective assets and its asset manager.
Margin on CAM	Based on the operational revenues and expenses of the respective assets to understand the recurring, non-recurring, recoverable and non-recoverable expenses and accordingly modelled the common area maintenance income and operational expenses for the asset.
Revenue Escalation	Based on market-led annual escalation on the market rent
Rent Free Period	Based on the trend prevalent in the submarket, appropriate rent-free periods from lease commencement date (for future / new leases) are considered
Brokerage	Based on prevalent market dynamics, brokerage for future / new leases are considered
Fit-Out Income	Based on fit-out rent (if any) provided by Client till lease expiry of applicable leases (same is not capitalized)
Transaction Cost on Exit	Considered as a percentage of the terminal value after aforesaid adjustments

Table 7.1: Adjustments on Revenues and Operational Expenses

7.3 Absorption/ Leasing Velocity and Occupancy Profile

Occupancy profile of the project is as follows: -

- ~46% space is taken by Banking, Financial Services, and Insurance
- ~7% space is taken by Technology
- ~48% space is taken by Other Industries



7.4 Key Assumptions and Inputs

The table below presents key assumptions and/or inputs used in the cash flow configuration used for providing Valuation of the Project.

Parameters	Assumptions / Inputs	Remarks / Basis
Cash Flow Period		
Valuation Date	30-September-2024	As per workings
Cash Flow Period	10 years	As per workings
Cash Flow Exit Period	30-September-2034	As per workings
Asset Details		
Total Leasable Area	Table 5.4	As per the information provided by the Client
Leased Area	Table 5.4	As per the information provided by the Client
Vacant Area / Vacancy	0.00 mn. sq. ft.	As per the information provided by the Client
Vacancy Allowance	2.0%	As per market benchmarks for large scale Grade A office projects
Area to be Leased	0.00 mn. sq. ft.	As per the information provided by the Client
Rent Free Period for Existing Lease Rollovers	2 months	As prevalent in the micro-market.
Rent Free Period for New Leases	4 months	As prevalent in the micro-market.
Construction Related Assumptions		
Construction Cost to be incurred	INR 57 Mn	As per the information provided by the Client
Estimated Date by which Expenses Expected to be Incurred	Q4 FY25	As per the information provided by the Client
Estimates of already carried out major repairs	INR 0 Mn	As per the information provided by the Client.
Revenue Assumptions		
Lease Rentals	Actual rentals as per the Rent Roll including additional charges (if any)	As per the information provided by the Client
Rent Escalation	Escalation in rentals as per the Rent Roll for the validity period of the leases i.e. 4.5% every year.	As prevalent in the market it is observed that lease agreements are primarily at 4.5% rent escalations every year.
Market / Marginal Rent – Office for FY25	INR 85.0 per sq. ft. per month	The lease transactions in Grade A office space in the said micro market

Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed Blocks

Parameters	Assumptions / Inputs	Remarks / Basis
		are recorded in the range of INR 80 – 90 per sq. ft. per month for last 5 years. The asking instances are observed in the range of INR 90 - 95 per sq. ft. per month. Please refer table 6.6 and 6.7. Based on the market benchmarking of recent leases on aspects such as location, size of transaction, type of development etc. the achievable rent for the Project is derived.
Market Rent - Car Parking Space for FY25	INR 2,100.0 per sq. ft. per month	The Grade A offices offers car parking rates in the range of INR 1,500 – 3,000 per slot per month. Based on the market benchmarking of recent leased rates within the micro-market, the achievable car park rate for the Project Site is derived.
Market / Marginal Rent - Food Court	Not Applicable	
Market / Marginal Rent – Kiosk for FY25	INR 141.75 per sq. ft. per month	As prevalent in the market
Market / Marginal Rent - Terrace	Not Applicable	
Other Income	1.0% of base rentals	As prevalent in the market, we consider a normalized level of other income for future. Hence, we have considered other income at 1.0% of base rental income. Other income includes components from Events, Telecom Towers, Pop-ups
Market Rent Growth from FY26	0.0% per annum for FY 26 and 5.0% per annum from FY 27 onwards	Considering the historical growth rate, the current market dynamics and upcoming supply in the vicinity which may exhibit some pressure on rentals, we have assumed a market rent growth 0.0% for FY 26 and 5.0% per annum for the Project from FY 27 onwards
Parking Rent Growth from FY26	5.0% per annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5.0% per annum for the Project
Lease Tenure	9 years	As prevalent in the market
Target Efficiency	76.0%	Recent re-leasing suggest that the Client has leased the same premises at relatively lower efficiency and received higher rentals for the same carpet area.

Parameters	Assumptions / Inputs	Remarks / Basis
		Going forward, for leases which will expire during the next 10 years, we have considered an efficiency at 76.0% or actual, whichever is lower
Maintenance Services Income / CAM Income for FY25	Building R1 - INR 2.33 per sq.ft. per month Building R3 & R4 - INR 10.32 per sq. ft. per month	The CAM rate in Grade-A Commercial Development is observed to be in the range of INR 8 – 12 per sq. ft. per month. However, Building R1 is not completely managed by the client, hence the CAM for R1 is lesser.
Operating Cost Assumptions		
Brokerage - New Leases	2 months receivable on base rent	As prevalent in the market
Brokerage - Renewals / Release	2 months receivable on base rent	As prevalent in the market
Maintenance Services Cost for FY25	Building R1 - INR 1.05 per sq.ft. per month, Building R3 & R4 - INR 7.64 per sq.ft. per month	The CAM in this project is considered as per the information provided by the Client. However, Building R1 is not completely managed by the client, hence the CAM for R1 is lesser.
Property Tax for FY25	INR 4.04 per sq ft per month	As given by the Client
Insurance for FY25	INR 0.64 per sq ft per month	As given by the Client
Cost Escalation	3.0% per Annum	As prevalent in the market.
CAM Escalation (Income + Expense)	5.0% per Annum	As prevalent in the market.
Other Assumptions		
Transaction Cost on Sale	1.0% of Terminal Value	As prevalent in the market
Other Operating Expenses	2.0% of Base Rent + Car Parking Charges	As prevalent in the market
Property Management Fees	3.5% (Base Rent + Car Parking Charges + Fit out Rent + Other Operating Income)	As prevalent in the market
Discounting Rate / WACC	Suggestive Discount Factor: 11.75%	Refer Section 3.3 of this report
Cap Rate for Terminal Value	Capitalized using long-term net yield rate of 8.0% (post yield shrinkage). Capitalized based on the net cash flow of the 11 th year	Refer Section 3.2 of this report
Cash Flow Configuration	Cash flows have been drawn on quarterly basis for a period of 10 years, considering both cash inflows and outflows. Cash flows of terminal year is then capitalized and adjusted with transaction costs, to arrive at terminal value.	Value assumptions as practiced in the market

Parameters	Assumptions / Inputs	Remarks / Basis
Cash Flow Period		
Valuation Date	30-September-2024	As per workings
Cash Flow Period	10 years	As per workings
Cash Flow Exit Period	30-September-2034	As per workings
Asset Details		
Total Leasable Area	Table 5.5	As per the information provided by the Client
Leased Area	Table 5.5	As per the information provided by the Client
Vacant Area / Vacancy	100%	As per the information provided by the Client, the block is Under-construction stage.
Vacancy Allowance	2%	As per market benchmarks for large scale Grade A office projects.
Area to be Leased	1.04.million sq.ft.	As per the information provided by the Client
Rent Free Period for Existing Lease Rollovers	2 months	As prevalent in the micro- market for Grade A properties, the rent-free period for existing lease rollovers is two months.
Rent Free Period for New Leases	4 months	As prevalent in the micro- market for Grade A properties, the rent-free period for new leases is four months.
Construction Related Assumptions		
Approx. construction Cost to be Incurred	INR 1881 mn	As per the information provided by the Client
Estimated Completion Date (CAPEX)	Q4 FY26	As per the information provided by the Client
Estimates of already carried out major repairs	INR 0.0 mn	As per the information provided by the Client.
Revenue Assumptions		
Lease Rentals	Actual rentals as per the Rent Roll including additional charges (if any)	As per the information provided by the Client
Rent Escalation	Escalation in rentals as per the Rent Roll for the validity period of the leases i.e. 4.5% every year	As prevalent in the market it is observed that lease agreements are primarily at 4.5% rent escalations every year.
Market / Marginal Rent – Office for FY25	INR 85.0 per sq. ft. per month	The lease transactions in Grade A office space in the said micro market are recorded in the range of INR 80 – 90 per sq. ft.

Table 7.2. Koy Accump	tiona Llood in the Estimate (of Under Construction Block
I ADIE 1.3. REY ASSUILIP		

Parameters	Assumptions / Inputs	Remarks / Basis
		per month for last 5 years. The asking instances are observed in the range of INR 90 - 95 per sq. ft. per month. Please refer table 6.6 and 6.7. Based on the market benchmarking of recent leases on aspects such as location, size of transaction, type of development etc. the achievable rent for the Project is derived.
Market Rent – Car Parking Space	Not Applicable	
Market / Marginal Rent – Food Court	Not Applicable	
Market / Marginal Rent – Kiosk	Not Applicable	
Market / Marginal Rent – Terrace	Not Applicable	
Other Income	1.0% of base rentals	As prevalent in the market, we consider a normalized level of other income for future. Hence, we have considered other income at 1.0% of base rental income. Other income includes components from Events, Telecom Towers, Pop-ups
Market Rent Growth from FY 26	0.0% per annum for FY 26 and 5.0% per annum from FY 27 onwards	Considering the historical growth rate, the current market dynamics and upcoming supply in the vicinity which may exhibit some pressure on rentals, we have assumed a market rent growth 0.0% for FY 26 and 5.0% per annum for the Project from FY 27 onwards
Parking Rent Growth from FY 26	5.0% per Annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5.0% per annum for the Project
Lease Tenure	9 years	As prevalent in the market
Target Efficiency	76.0%	Recent re-leasing suggest that the Client has leased the same premises at relatively lower efficiency and received higher rentals for the same carpet area.

Parameters	Assumptions / Inputs	Remarks / Basis
		Going forward, for leases which will expire during the next 10 years, we have considered an efficiency at 76.0% or actual, whichever is lower
Maintenance Services Income / CAM Income for FY25	INR 10.32 per sq. ft per month	The CAM rate in Grade-A Commercial Development is observed to be in the range of INR 8 – 12 per sq.ft. per month. The CAM income in the Project is in-line with market trend and is as provided by Client
Operating Cost Assumptions		
Brokerage – New Leases	2 months receivable on base rent	As prevalent in the market
Brokerage – Renewals / Release	2 months receivable on base rent	As prevalent in the market
Maintenance Services Cost for FY25	INR 7.64 per sq.ft. per month	As given by the Client and as prevalent in the market
Property Tax for FY25	INR 4.04 per sq ft per month	As given by the Client
Insurance for FY25	INR 0.64 per sq ft per month	As given by the Client
Cost Escalation	3.0% per Annum	As prevalent in the market.
CAM Escalation (Income + Expense)	5.0% per Annum	As prevalent in the market.
Other Assumptions		
Transaction Cost on Sale	1.0% of Terminal Value	As prevalent in the market
Other Operating Expenses	2.0% of Base Rent + Car Parking Charges	As prevalent in the market
Property Management Fees	3.5% (Base Rent + Car Parking Charges + Fit out Rent + Other Operating Income)	As prevalent in the market
Discounting Rate / WACC	Suggestive Discount Factor: 13.0%	Refer Section 3.3 of this report
Cap Rate for Terminal Value	Capitalized using long-term net yield rate of 8.0% (post yield shrinkage). Capitalized based on the net cashflows of the 11 th year	Refer Section 3.2 of this report
Cash Flow Configuration	Cash flows have been drawn on quarterly basis for a period of 10 years, considering both cash inflows and outflows. Cash flows of terminal year is then capitalized and adjusted with transaction costs, to arrive at terminal value.	Value assumptions as practiced in the market

7.5 Power Distribution Services

7.5.1 ADOPTED METHODOLOGY

Referring to the commission's latest order for the operational facility, the cash flows from the power distribution services are projected in the following manner:

- Amount of approved Gross Fixed Assets ("GFA") is considered
- Further, Net Fixed Asset (NFA) which is GFA reduced by accumulated depreciation allowed as on date is computed.
- To compute the Net Cash Flows, mainly return on equity, interest on notational debt, recovery of depreciation, interest on working capital have been added.
- Licensee is allowed to charge 14% return on equity which is 30% of GFA. In case of no actual loan, the commission allows a return on normative loan equal to 70% of GFA based on MYT regulations 2019. SLM (Straight Line Method) is considered for depreciation, as per the average rate approved by the commission. Depreciation is considered to the extent of 90% of the GFA.
- Approved power procurement, operational and maintenance expenses are allowed completely pass through.

7.5.2 KEY ASSUMPTIONS AND INPUTS

Following are the key details as per the Commission order dated 31st March 2024:

Particulars	Unit	Figure
Gross Fixed Assets	INR Mn	323
Notional Equity (30% of GFA)	INR Mn	97
Notional Debt (70% of GFA)	INR Mn	226
Return on Equity	%	14%
Depreciation Rate	% Per annum	5.3%
License End Date	Date	18 June 2042

 Table 7.4 Key Assumptions Used for Power Distribution Services

7.5.3 Key Projections For Cashflows

Following are the key projections, as provided by the Client

Table 7.5 Key Projections for Power Distribution Services

Particulars	Unit	Q3 FY 2025	Q4 FY 2025	Q1 FY 2026	Q2 FY 2026
Number of units sold	Mn units	6.7	6.5	8.2	8.3
Revenue from Sales	INR Mn	59.7	57.4	72.8	73.5
Power purchase expense	INR Mn	39.8	38.3	53.0	53.1
O/M Expenses	INR Mn	7.4	7.2	8.8	8.9
Planned CAPEX	INR Mn	0.13	0.13	-	-

For the purpose of discounting the future cash flows Weighted Average Cost of Capital (WACC) of 10.5% has been utilized.

Following are the key projections for the purpose of projecting the future cashflows and further discounting the same to arrive at the market value for the Power Distribution Services.

Table 7.6 Key Assumptions for Operating Parameters

Assumption	Unit	Details
Power Purchase Cost (Increase % p.a. post)	% per annum	5.0%
O&M (Increase % p.a.)	% per annum	7.0%
Depreciation (SLM) -MERC	%	5.3%
Depreciation (SLM) -Companies Act	%	3.8%
Transition Loss	%	4.0%
Prov for Contingency (% of GB)	%	0.0%

7.6 Facilities Management Services

7.6.1 KEY ASSUMPTIONS AND INPUTS

Table 7.7 Key Assumptions Used for Facility Management Services

Status	Area (mn sq. ft.)	Remarks
Operational Buildings under Facility Management (mix of SEZ and non SEZ buildings)	29.62	The revenue of facility management is linked to the expense for such facility plus mark up, the growth in the revenues from existing tenants are in line with the inflation expectation of 5%.
Expansion in Existing business and building under construction.	7.45	For future development/proposed buildings, revenue and margins of existing properties is considered as a base to compute the projected cash flows of new buildings. Growth in revenue is linked to the improvement in occupancy plus 5% revenue growth from existing tenants. Initially those buildings are likely to have lower margins due to lesser occupancy

Note: Leasable areas also include certain areas within parks of Mindspace REIT which are maintained by Camplus and are not owned by Mindspace **REIT's** SPVs. In addition to above, 2.5 msf at Gera Commerzone Kharadi is under Campus Service

For arriving at terminal year income multiple, Indian and International comparable companies listed on various stock exchanges were studied. It was observed that International companies with primary business of facility/property management trade at 10 – 15 times EV/EBITDA multiple. However, there are very limited comparable facility management listed companies. SIS India which is recently listed in Indian stock exchange in India offers facility management services in India including security services, cash logistic etc. Given the fact that facility/property management business is limited to the Subject Properties only with ownership interest of Mindspace REIT, we have considered the EV/EBITDA multiple of 13x to compute the exit value at stabilized year ending March 34

7.7 Market Value

The Valuer is of the opinion that subject to the overriding stipulations contained within the body of this report and to there being no onerous restrictions or unusual encumbrances of which the Valuer has no knowledge, the Market Value of the complete ownership interest in the Project comprising land and improvements thereon, as explained above, on the below mentioned dates, is estimated to be as follows:

Component	Market Value as on	In Figures (INR Mn)	In Words
Total Market Value (Completed / Operational, including impact of rent equalization, power distribution business of KRC Infrastructure and Projects Pvt. Ltd. And the Facilities Management Business)	30 th September 2024	31,110.22	INR Thirty One Billion One Hundred Ten Million Two Hundred Twenty Thousand Only
Total Market Value (Under construction, including impact of rent equalization and the Facilities Management Business) *Under Construction does not have Power Distribution Services	30th September 2024	8,950.45	INR Eight Billion Nine Hundred Fifty Million Four Hundred Fifty Thousand Only
	TOTAL VALUE	40,060.68	INR Forty Billion Sixty Million Six Hundred Eighty Thousand Only

Table 7.8: Market Value of the Project

Note: The above-mentioned value includes proportionate undivided ownership in the Amenity Plot, Utility Areas and Internal Roads and total open spaces of the Entire Campus

With all assumptions as mentioned in this report, we are of the opinion that the Market Value of the Project comprising total leasable area of 2.97 million sq. ft. of project Gera Commerzone, located in Kharadi, Pune, Maharashtra, India, 412207, power distribution of KRC Infrastructure Projects Pvt. Ltd. and facility management services, as on 30 September 2024 is estimated to be INR40,060.68million (INR Forty Billion Sixty Million Six Hundred Eighty Thousand Only).

Component	Ready Reckoner Rate (INR per sq.m)	
Commercial (Built-Up Area)	87,520	
Land Area (Open Plot)	26,610	

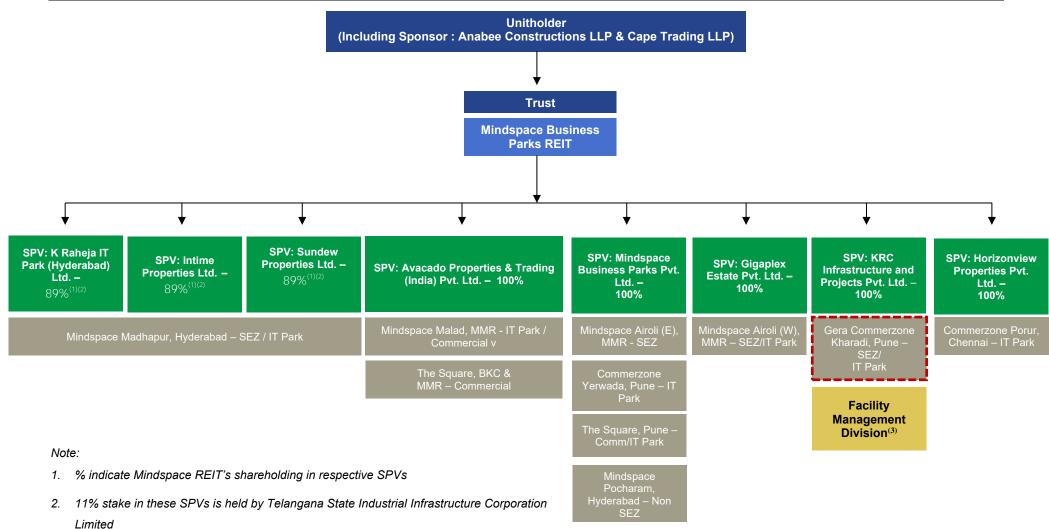
KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164), the Valuer for the Project, hereby declares that:

- We are fully competent to undertake the valuation;
- We are independent and have prepared the report on a fair and unbiased basis; and
- We have valued the Project based on the valuation standards as specified under subregulation 10 of regulation 21 of Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended from time to time.



Name: Sachin Gulaty FRICS FIV FIIA,
Designation: Director
Valuer Registration No.: IBBI/RV/02/2021/14284
Address: 5th Floor, India Accelerator, The Iconic Corenthum, Sector 62, NOIDA – 201309.
Uttar Pradesh. INDIA.
E-Mail ID: sachin.gulaty@k-zen.in

Annexure - 1 Ownership Structure of the Project



3. Facility Management Division is housed in KRC Infrastructure and Projects Pvt. Ltd.

Annexure - 2 Layout Plan of the Project



Annexure - 3 Statement of Key Assets within the Project

BUILDING	NO. / NAME	B3(R1)	B6(R4)	B5(R3)	MLCP
Floor	Nos	2B+2P+12F	1B+1P+13F	2B+3P+13F	3B+3P
Warm Shell / Bare shell		Warm shell	Warm shell	Warm shell	Warm shell
Air Cooled Chiller	TR	2 x 350	1 x 400	2 X 325	
Water Cooled Chiller	TR	3 x 550	3 x 450	2 X 650	
No of Elevators /Make	No/ Make	14 -Schindler	14 - Toshiba	16 - Toshiba	2-Johson
No of DG / Capacity	No. / KVA	4 x 2250	3 x 2000	3 x 2000	
No of Transformers / Capacity	No./ KVA	4 x 2250	3 x 2000	4 x 2000	
FF System					
Booster Pump	KW / Make		9.3, Graves Cotton	9.3 KW/ Wilo	
Jockey Pump	KW / Make		2 x 11 Crompton Graves	2 X 11 KW/ CG Power and Industrial Solutions Limited	
Fire Diesel Pump	KW / Make		113, Graves Cotton	113.2 KW/Greaves Cotton LTD	
Hydrant Pump	KW / Make		110, Crompton Graves	110 KW/ CG Power and Industrial Solutions Limited	
Sprinkle Pump	KW / Make		110, Crompton Graves	110 KW/ CG Power and Industrial Solutions Limited	
STP Rating	KLD	350	400	325	

Source: Client

Annexure - 4 Approvals and NOCs Received for the Project

List of one-time sanctions/approvals which are obtained or pending.

1. Approvals Received

- Approval for masterplans.
- Commencement Certificate
- Revised Commencement Certificate
- Height Clearance NOC from AAI
- One-time Fire NOC received and Form B for operational buildings
- One-time fire NOC received for Tower Received for all operational buildings
- Environmental Clearances
- SEZ Notification
- Revised Consent for Establishment as per latest EC, received for all buildings.
- Consent for Operate for operational Building
- Lift Licenses for operational Building
- Occupancy Certificate for operational building
- LOI for IT Park registration from Directorate of Industry, Maharashtra Govt.
- Revalidation/Revised CTE
- OC received for part parking areas -B3, 4,6 and 7
- Provisional Fire NOC for Building R2

2. Approvals Pending

- IT park Registration of R1, R4 from Directorate of Town Planning
- Final Fire NOC for Building R2

Annexure - 5 Ready Reckoner Rate Applicable for the Project

ASR value as on 30th September2024

4		ernment of M	tration & Star	nps	नोंट		नुद्रांक विभ ट्र शासन	ग		
		नोंदग	गी व मुद्रांक वि बाजारमूल			शासन				
Home	<u>V</u> a	duation Rules	<u>User Manual</u>				Clo	se Feed	(ast)	
Year 20242025 🗸	-		Annual State	ncat of	Rates			-	Languag English	įe
	Selected District	gaj								
	Select Taluka	हवेली	¥							
	Select Village	खराडी			*	-				
	Search By	Survey No	OLocation							
	Enter Survey No	65	Search	2						
	उपविभाग	खुली जमीन	निवासी सदनिका	ऑफ्रीस	दुकाने	ओद्योगिक	एकक (Rs./)	Attribute		
	55/669-34रीत मालम	sil 26610	71490	\$7520	95130	a	वी. मीटर	राव्हे नंबर		

Source: IGR Maharashtra

Table 7.3 Discourtied Casil Tiow for Cor	inploted, operations	ur i roject (irvi t iviri)	/ initial ca	31110 .										
			01-Oct-23	01-Oct-24	01-Oct-25	01-Oct-26	01-Oct-27	01-Oct-28	01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
			30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
Particulars	Unit	Total	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11
Total Developer Leasable area		1,929,333.21												
CAPEX Profile														
Total Development Cost to be Incurred	₹ Mn	57.05		57.05	-	-	-	-	-	-	-	-	-	-
Rental Income														
Base Rental	₹ Mn	22,930.37		1,907.58	2,046.96	2,144.57	2,151.17	2,294.15	2,279.49	2,366.82	2,512.88	2,566.56	2,660.20	3,007.77
Car Parking	₹ Mn	85.32		7.31	7.31	7.31	7.31	7.31	6.95	8.56	9.33	10.30	13.64	14.26
Facility Rentals	₹ Mn	23,015.69		1,914.88	2,054.26	2,151.88	2,158.48	2,301.46	2,286.45	2,375.39	2,522.21	2,576.85	2,673.84	3,022.03
Maintenance services income	₹ Mn	2,374.75		191.76	201.35	210.34	217.55	228.43	239.85	251.84	264.43	277.66	291.54	306.12
Other Income	₹ Mn	-		-	-	-	-	-	-	-	-	-	-	-
Other Operating Income	₹ Mn	229.30		19.08	20.47	21.45	21.51	22.94	22.79	23.67	25.13	25.67	26.60	30.08
Revenue from Operations	₹ Mn	25,619.75		2,125.72	2,276.08	2,383.66	2,397.54	2,552.83	2,549.09	2,650.90	2,811.78	2,880.18	2,991.98	3,358.22
Direct Operating Expenses														
Maintenance services Expenses	₹ Mn	1,730.55		137.59	144.47	151.69	159.27	167.24	175.60	184.38	193.60	203.28	213.44	224.11
Property Tax	₹ Mn	1,087.71		94.88	97.73	100.66	103.68	106.79	109.99	113.29	116.69	120.19	123.80	127.52
Insurance Premium	₹ Mn	171.94		15.00	15.45	15.91	16.39	16.88	17.39	17.91	18.45	19.00	19.57	20.16
Net Operating Income (NOI)	₹ Mn	22,629.54		1,878.25	2,018.44	2,115.40	2,118.19	2,261.92	2,246.11	2,335.31	2,483.04	2,537.71	2,635.17	2,986.44
Add: Terminal Cash Flow	₹ Mn	36,957.15		-	-	-	-	-	-	-	-	-	36,957.15	-
Indirect Operating Expenses														
Brokerage Fees	₹ Mn	464.25		0.46	0.30	10.51	0.89	0.17	119.77	12.16	48.94	116.06	155.00	-
Property Management Fee	₹ Mn	813.57		67.69	72.62	76.07	76.30	81.35	80.82	83.97	89.16	91.09	94.52	106.82
Other operational expenses	₹ Mn	460.31		38.30	41.09	43.04	43.17	46.03	45.73	47.51	50.44	51.54	53.48	60.44
EBIDTA	₹ Mn	57,791.51	-	1,714.76	1,904.44	1,985.79	1,997.84	2,134.36	1,999.79	2,191.68	2,294.50	2,279.02	39,289.33	-

Table 7.9 Discounted Cash Flow for Completed/Operational Project (INR Mn) – Annual cashflow.

Note: We have arrived at the valuation using the quarterly cash flows and reproduced the above-mentioned annual cashflow for representation purposes.

Annexure - 6 Discounted Cash Flow Profile

Table 7.10 Discounted Cash Flow of Under-Construction Pro	ject – R2 (INR Mn) – Annual Cashflow
-----------------------------------------------------------	-------------------	---------------------

Table 7: TO Discoullied Casil Tiew of One					01 Oct 05	01 0 -+ 0/	01 0 + 07	01 Oct 20	01 Oct 20	01 Oct 20	01 Oct 01	01 0 at 22	01 Oct 22	01 0 at 24
			01-Oct-23	01-Oct-24	01-Oct-25	01-Oct-26	01-Oct-27	01-Oct-28	01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
			30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
Particulars	Unit	Total	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11
Total Developer Leasable area		982,230.00												
CAPEX Profile														
Total Development Cost to be Incurred	₹ Mn	1,881.00		1,607.00	274.00	-	-	-	-	-	-	-	-	-
Rental Income														
Base Rental	₹ Mn	10,062.04		63.98	465.34	920.78	1,084.34	1,133.13	1,184.13	1,237.41	1,293.10	1,351.28	1,328.55	1,472.18
Facility Rentals	₹ Mn	10,062.04		63.98	465.34	920.78	1,084.34	1,133.13	1,184.13	1,237.41	1,293.10	1,351.28	1,328.55	1,472.18
Maintenance services income	₹ Mn	1,339.84		8.73	55.84	123.84	141.42	148.49	155.91	163.71	171.89	180.49	189.51	198.99
Other Income	₹ Mn	-		-	-	-	-	-	-	-	-	-	-	-
Other Operating Income	₹ Mn	100.62		0.64	4.65	9.21	10.84	11.33	11.84	12.37	12.93	13.51	13.29	14.72
Revenue from Operations	₹ Mn	11,502.51		73.35	525.83	1,053.83	1,236.60	1,292.96	1,351.88	1,413.49	1,477.92	1,545.29	1,531.35	1,685.89
Direct Operating Expenses														
Maintenance services Expenses	₹ Mn	1,130.05		36.95	70.71	101.18	113.14	118.80	124.74	130.98	137.52	144.40	151.62	159.20
Property Tax	₹ Mn	573.74		38.55	52.68	54.26	55.89	57.57	59.29	61.07	62.90	64.79	66.73	68.74
Insurance Premium	₹ Mn	90.69		6.09	8.33	8.58	8.83	9.10	9.37	9.65	9.94	10.24	10.55	10.87
Net Operating Income (NOI)	₹ Mn	9,708.03		(8.24)	394.12	889.80	1,058.74	1,107.49	1,158.48	1,211.79	1,267.55	1,325.85	1,302.45	1,447.08
Add: Terminal Cash Flow	₹ Mn	17,732.21		-	-	-	-	-	-	-	-	-	17,732.21	-
Indirect Operating Expenses														
Brokerage Fees	₹ Mn	254.59		54.84	74.95	41.07	-	-	-	-	-	-	83.73	-
Property Management Fee	₹ Mn	355.69		2.26	16.45	32.55	38.33	40.06	41.86	43.74	45.71	47.77	46.96	52.04
Other operational expenses	₹ Mn	201.24		1.28	9.31	18.42	21.69	22.66	23.68	24.75	25.86	27.03	26.57	29.44
EBIDTA	₹Mn	25,580.92	-	(819.48)	281.61	768.52	965.71	1,010.24	1,056.82	1,105.52	1,156.45	1,209.72	18,845.81	-

Note: We have arrived at the valuation using the quarterly cash flows and reproduced the above-mentioned annual cashflow for representation purposes.

Table I	11 Discounted Cash Flow of Under-	Onstruction Project – 0	G1 (INR Mn) – Quarterly	cashflows				
		1-OCT-23	1-OCT-24	1-JAN-25	1-APR-25	1-JUL-25	1-OCT-25	
		30-Sep-24	31-Dec-24	31-Mar-25	30-Jun-25	30-Sep-25	31-Dec-25	
SI. No.	Particulars							
	Total Development Cost to be Incurred		60.00	45.00	44.00	0.00	0.00	
	Leasable Area							
	Overall occupancy - Existing Leases							
	Overall occupancy - Leases Moved to Market							
	Overall occupancy - of the Project							
	Vacancy Allowance							
	Overall occupancy - Exclu. Rent Free Period							
А	Base Rental							
В	Facility Rentals							
С	Maintenance services income							
D	Other Operating Income							
E	Revenue from Operations							
	Direct Operating Expenses							
F	Maintenance services Expenses							
G	Property Tax							
Н	Insurance Premium							
I	Net Operating Income (NOI)							
	Add: Terminal Cash Flow							
	Indirect Operating Expenses							
J	Brokerage Fees							
K	Property Management Fee							
L	Other operational expenses							
М	EBIDTA	-	(60.00)	(45.00)	(44.00)	0.00	0.00	

Table 7.11 Discounted Cash Flow of Under-Construction Project – G1 (INR Mn) – Quarterly cashflows

Note: We have arrived at the valuation using the quarterly cash flows and reproduced the above-mentioned annual cashflow for representation purposes.

1-JAN-26	1-APR-26
31-Mar-26	30-Jun-26
0.00	0.00
0.00	0.00

Table 7.12 Cash Flow Projections of Power Distribution Services

	12 00311110				00111000															
		1-Oct-24	1-Apr-25	1-Apr-26	1-Apr-27	1-Apr-28	1-Apr-29	1-Apr-30	1-Apr-31	1-Apr-32	1-Apr-33	1-Apr-34	1-Apr-35	1-Apr-36	1-Apr-37	1-Apr-38	1-Apr-39	1-Apr-40	1-Apr-41	1-Apr-42
		31-Mar-25	31-Mar-26	31-Mar-27	31-Mar-28	31-Mar-29	31-Mar-30	31-Mar-31	31-Mar-32	31-Mar-33	31-Mar-34	31-Mar-35	31-Mar-36	31-Mar-37	31-Mar-38	31-Mar-39	31-Mar-40	31-Mar-41	31-Mar-42	18-Jun-42
Particulars	Unit																			
Revenue	INR Million	117.11	286.22	288.18	289.55	291.12	292.91	295.58	299.43	303.55	307.96	312.67	317.72	323.12	328.89	335.07	341.69	348.76	356.33	87.40
Expense	INR Million	92.65	241.53	248.65	251.58	254.72	258.08	261.68	265.52	269.64	274.04	278.75	283.79	289.18	294.96	301.13	307.74	314.81	322.37	78.91
Planned Capex	INR Million	0.25																		
EBITDA	INR Million	24.5	44.69	39.53	37.96	36.40	34.83	33.91	33.91	33.91	33.92	33.92	33.93	33.93	33.94	33.94	33.95	33.95	33.96	8.49

Table 7.13 Cash Flow Projections of Facility Management Services - Completed Buildings

Particulars	Unit	31-Mar-24	31-Mar-25	31-Mar-26	31-Mar-27	31-Mar-28	31-Mar-29	31-Mar-30	31-Mar-31	31-Mar-32	31-Mar-33	31-Mar-34	31-Mar-35
Revenue	INR Mn	773	895	1,753	1,836	1,924	2,017	2,115	2,217	2,324	2,436	2,553	2,677
Net Cashflows	INR Mn	0	304	494	517	542	568	595	623	653	684	10,483	

Table 7.14 Cash Flow Projections of Facility Management Services - Under Construction Buildings

Particulars	Unit	31-Mar-24	31-Mar-25	31-Mar-26	31-Mar-27	31-Mar-28	31-Mar-29	31-Mar-30	31-Mar-31	31-Mar-32	31-Mar-33	31-Mar-34	31-Mar-35
Revenue	INR Mn	-	34	135	287	504	535	562	590	624	655	688	722
Net Cashflows	INR Mn	-	-1	22	60	115	122	128	134	142	149	2,286	-

Valuation Report | Gera Commerzone, Kharadi, Pune

Annexure - 7 Rent Equalization Arrangement Between Gera and KRC

In the Rent Equalization Agreement dated December 27, 2021; between Gera Resorts Private Limited ("Gera") and KRC Infrastructure and Projects Private Limited ("KRC Infra"), an SPV owned by Mindspace REIT, the revenues (as defined in the said agreement) from identified buildings, namely, G1, R2 and R3 of the property named Gera Commerzone in Pune have been agreed to be distributed between Gera and KRC Infra in the ratio defined in the agreement ("Inter-se Ratio"), for the period between the month of leasing of the first unit to the month of leasing of the last unit ("Agreed Period"). Further party shall settle any shortfall / excess basis the inter-se ratio with the other party at the end of Agreed Period.

As on the date of valuation, only one building (R3) has received occupancy certificate, while R2 and G1 are still under construction and hence assumptions have been made regarding the date from which these buildings may be expected to get leased and generate revenues, using consistent assumptions. Based on these assumptions, the likely differential in revenues expected from these buildings were assessed to be materially insignificant compared to the agreed ratio in the Rent Equalization Agreement, mentioned above.

In a scenario, where the actual revenues in the future do not actualize, the same would be required to be taken into account when the last of the units, as mentioned above, gets leased based on a certificate from a qualified Chartered Accountant, as mentioned in the said agreement.

We expect the outflow/reduction in value of Gera Commerzone Kharadi due to the impact of rent equalization to be INR 42.35 million (Sixty-Eight million Eight hundred Twenty Thousand only) which is apportioned in value of completed and under-construction as below:

Area type	INR Million
Reduction in value of Completed Area	16.94
Reduction in value of Under-construction Area	25.41

Annexure - 8 Material Litigations

(i) Title litigation and irregularities

- Ashok Phulchand Bhandari instituted a civil suit against Balasaheb Laxman Shivle and 29 1. others ("Defendants") before the Civil Judge, Senior Division, Pune ("2010 Suit") seeking inter alia declaration, specific performance against the Defendants and a decree of permanent injunction restraining the Defendants from causing any construction or development on the land admeasuring approximately 0 hectares 44.15 Ares (1.09 Acres) ("Suit Land") on which Gera Commerzone Kharadi is situated. Ashok Phulchand Bhandari has also challenged inter alia (a) the decree dated September 26, 2008 passed the Civil Judge, Senior Division, Pune, wherein the suit filed in 2005 by Tanhubai Amruta Pathare (wife of late Amruta Tukaram Pathare, being one of the erstwhile co-owners of a portion of the Suit Land), through her legal heirs, against Popat Amruta Pathare, one of the Defendants ("2005 Suit"), was withdrawn on the basis of a compromise pursuis arrived at between the parties to the 2005 Suit and one of the Defendants; (b) registered partition deed / Vatanipatra dated September 15, 1993 pursuant to which Amruta Tukaram Pathare became entitled to a portion of land forming part of the Gera Commerzone land; and (c) will and testament dated January 19, 1995 executed by late Amruta Tukaram Pathare. Further, in view of the 2010 Suit, a notice of lis pendens dated April 10, 2015 was separately filed and registered by Ashok Phulchand Bhandari alleging rights over a portion of land. Neither Gera Developments Pvt. Ltd. nor KRC Infrastructure and Projects Private Limited ("KRC Infra") is a party to the suit. The matter is currently pending.
- The heirs of Balu Laxman Shivle have issued a notice to Gera Developments Private Limited in relation to claim over land admeasuring approximately 0 hectares 80.30 ares (1.98 acres) ("Disputed Land"), on which Gera Commerzone Kharadi is situated. No such notice has been received by KRC Infra.

By a notice dated July 16, 2016 ("**Notice**"), the heirs of Balu Laxman Shivle viz. (a) Shobha Balu Shivle, (b) Hrishikesh Balu Shivle, (c) Om Balu Shivle, claimed their share in an area in the Disputed Land, being the share of late Amruta Pathare ("Land Owner"). It was also alleged that the registered sale deed dated February 12, 1996 executed in favour of Gera Developments Private Limited was executed without the signatures and consent of the wife and daughter of the Land Owner and that they did not receive any consideration on account of sale of the Disputed Land. By letters dated August 20, 2016 and January 23, 2017, Gera Developments Private Limited has replied to the Notice denying all allegations. No further correspondence has been received.

3. Rahul Bhausaheb Pathare, one of the legal heirs of an erstwhile owner of a portion of land forming part of the Gera Commerzone Kharadi land, through his legal counsel, ("**Claimant**") has issued a notice dated December 14, 2019 ("**Notice**") to Gera Developments Private Limited, KRC Infra and others alleging claim over an undivided portion of two lands parcels admeasuring approximately 0 hectares 40 ares (0.98 acres) and 1 hectare 68.6 ares (4.16 acres), respectively, ("**Disputed Lands**"), on which Gera Commerzone Kharadi is situated.

The Claimant has alleged *inter alia* that (a) the Disputed Lands were the undivided property of the Hindu Undivided Family of Pathare family ("**Pathare HUF**"), and his consent / confirmation was not obtained for sale of the same in favour of Gera Developments Private Limited in the year 1996; (b) since the Claimant was a major at the time of execution of the sale deeds executed in the year 1996 in favour of Gera Developments Private Limited, his signature should have been obtained as a coparcener since, in the absence of any reason for sale of the Disputed Lands for the benefit of the Pathare HUF, the Karta of the joint family, Bhausaheb Kaluram Pathare (father of the Claimant), could not have executed the sale deeds on behalf of the joint family; (c) Gera Developments Private Limited has, through forgery, fraudulently added hand-written clauses, regarding right of way, to the sale deeds executed in its favour after the execution thereof; and (d) that the subsequent transactions in respect of

the Disputed Lands, including *inter alia* sale of portions thereof in favour of KRC Infra, its mortgage by KRC Infra, leasing of buildings / premises constructed thereon in favour of various lessees, are illegal and not binding upon the Claimant, to the extent of his share in the Disputed Lands.

KRC Infra has by its letter dated December 24, 2019 sent an interim reply to the Notice *inter alia* denying the allegations made by the Claimant. KRC Infra, through its legal counsel, has by its letter dated June 29, 2020 sent a response to the Claimant stating *inter alia* that in absence of supporting documents received from the Claimant in support of his claim pursuant to the interim reply, the Notice stands withdrawn and his claim does not survive. No further correspondence has been received.

- 4. Saraswati Malhari Gaikwad (deceased) through her heir and others ("Appellants") have filed RTS Appeal No. 805 of 2021 against Gera Developers Private Limited, and another ("Respondents") before the Sub Divisional Officer, Haveli, Pune ("SDO") being aggrieved by the order passed by the Circle Officer in respect of Mutation Entry No. 13226 for Survey No. 65 Hissa No. 3, Village Kharadi, Taluka Haveli, District Pune. The SDO has issued notice dated December 9, 2021 to the Respondents for appearance in the matter and for filing Vakalatnama. On June 9, 2022 Gera Developers Private Limited has filed its reply inter alia seeking dismissal of the RTS Appeal No. 805 of 2021. The application for delay condonation filed by the Appellants has been rejected by the SDO vide order dated November 17, 2022 and the matter has been disposed off.
- Saraswatibai Malhari Gaikwad (deceased) ("Plaintiff") through her heir Sangita Shivaji Kate 5. (acting through her constituted attorney Mr. Amit Jeevan Pathare) has filed Special Civil Suit No. 2040 of 2021 ("2021 Suit") against Yashwant Punaji Pathare & 65 others ("Defendants") before the Civil Judge, Senior Division, Pune ("Court") seeking inter alia preliminary decree of partition for 1/5th undivided share of the Plaintiff in the suit lands including inter alia on which Gera Commerzone Kharadi is situated, cancellation of sale deeds, declaration, permanent injunction and several other reliefs. Since KRC Infra was not made a party to the suit, KRC Infra filed an application for intervention, which was allowed by the Court and KRC Infra was added as Defendant No. 66. The Court partly allowed the Plaintiff's application for grant of injunction against the defendants from creating third party rights in respect of the suit property by restraining Defendant 1 and 2 from alienating and creating third party rights in any manner over suit properties 1 (a), 1 (b) and 1 (f) till disposal of the suit. It is pertinent to note that there are no adverse orders passed against KRC Infra in respect of lands owned by it. The Plaintiff has filed an application for amendment seeking impleadment of, inter alia, KRC Infra's licensees/lessees as defendants in the matter. Being aggrieved by the order dated July 10, 2024 ("Impugned Order"), Defendant No. 66 i.e. KRC Infra filed a Writ Petition on July 20, 2024 ("Writ Petition") against Plaintiff and others, which is pending and in the interim the Bombay High Court has granted a stay on the Impugned Order. Gera Developments Private Limited and Gera Resorts Private Limited being Defendant No. 16 and 17 in the matter have also filed a separate Writ Petition before the Bombay High Court which has been tagged along with the Writ Petition. Bombay High Court passed an order dated July 23, 2024, wherein it granted a stay to the impugned order for a week, which stay has been extended from time to time and as such is extended till December 02, 2024., The matter is pending.
- 6. Saraswati Malhari Gaikwad ("Appellant") since deceased through her legal representative Sangita Shivaji Kate through her constituted attorney Amit Jeevan Pathare filed Appeal from Order No. 753 of 2023 bearing Loding No. 23330 of 2023 along with IA No. 5246/2023 being aggrieved by the impugned Order dated July 19, 2023 passed by Civil Judge Senior Division, Pune below Exh. 5 i.e. Application for injunction in Special Civil Suit No. 2040 of 2021 as Application Exh. 5 was partly allowed to the extent of suit properties 1(a), 1(b) and 1(f) as described in the order (para-2) and rest of the prayers/reliefs were not granted. On October 31, 2023 Notice summons to appear was served on KRC Infra i.e. Respondent No. 66 in respect of Appeal from order filed by the Appellant. The matter was heard on January 02, 2024, where the Advocate for Respondent Nos. 1 and 2 and Mr. Kamdar apprised the Hon'ble Court that (i) no one was present on behalf of the Appellant and (ii) Respondent Nos. 1 and 2 were not served with the papers in the captioned matter, till date. The Respondent Nos. 1 and 2

2 further stated that they had filed an appeal from order being Appeal from Order (L) No. 28880 of 2023 i.e. Appeal from Order 32 of 2024 ("Other AFO") before the Hon'ble Court and requested the Hon'ble Court, if the same could be tagged along with the captioned matter. Accordingly, the Hon'ble Court was pleased to (i) tag the Other Appeal from Order along with the captioned matter and (ii) place the captioned matter on 17th January 2024. On January 17, 2024. On January 24, 2024 KRC Infra submitted that Respondent No. 66 has been served with the copy of the notice of the aforesaid Appeal from Order (L) No. 28880 of 2023 (i.e. Appeal from Order 32 of 2024) but without the copy of Appeal. The matter is currently pending.

- Saraswati Malhari Gaikwad (deceased) through her heir Sangita Shivaji Kate (acting through 7. her constituted attorney Mr. Amit Jeevan Pathare) ("Appellant") filed an RTS Appeal No. 429 of 2022 on June 2, 2022, before the Sub Divisional Officer, Haveli, Pune ("SDO") against Gera Resorts Private Limited through Mr. Nilesh Dave and Mr. Ashish Jangda ("Respondents") seeking quashing and setting aside of the order passed on May 26, 2022 by the Circle Officer, Kalas in respect of Mutation Entry No. 27115 ("Impugned Order") recording the name of Respondents on the revenue records in pursuance of the duly registered Deed of Confirmation dated March 10, 2021 executed between Gera Developments Pvt Ltd and Gera Resorts Pvt. Ltd. in respect of Survey No. 65 Hissa No. 3, Village Kharadi, Taluka Haveli, District Pune. The Appellant has filed an application for stay to the Impugned Order passed by the Circle Officer, Kalas. On June 17, 2022 the Sub Division Officer, Haveli granted a stay on the Impugned Order till the next date of hearing i.e. July 4, 2022. By an order dated December 05, 2022, the SDO has rejected the said RTS Appeal on merit and subjected the matter to the final order /outcome of the Special Civil Suit No. 2040 of 2021 filed before the Civil Judge, Senior Division, Pune ("Court").
- 8. Saraswati Malhari Gaikwad (deceased) through her heir Sangita Shivaji Kate (acting through her constituted attorney Mr. Amit Jeevan Pathare) ("Appellant") filed an RTS Appeal No. 2/A/1554/2022 on June 6, 2022 before the Additional Collector, Pune ("Additional Collector") against Gera Resorts Private Limited through Mr. Ashish Jangda ("Respondents") seeking to guash and set aside the order passed on December 5, 2022 by the Sub Division Officer, Haveli ("Impugned Order") in respect of the Mutation Entry No. 27115 recording the name of the Respondents on the revenue records in pursuance of the duly registered Deed of Confirmation dated March 10, 2021 executed between Gera Developments Pvt Ltd and Gera Resorts Pvt Ltd in respect of Survey No. 65 Hissa No. 3, Village Kharadi, Taluka Haveli, District Pune. The Appellant filed an application seeking a stay on the Impugned Order. On January 13, 2023, pursuant to the hearing, the Additional Collector granted a stay on the Impugned Order till the final order disposing of the Appeal. The matter was posted to March 27, 2023. On March 27, 2023, the Appellant filed an Application seeking an amendment to the Appeal to implead KRC Infra as a respondent therein. On April 26, 2023, KRC Infra was served a notice of the aforesaid appeal to appear in the matter. On May 8, 2023 KRC Infra filed its appearance and called upon the appellant to furnish the copies of the appeal memo and documents filed along with the appeal. The matter was posted to June 13, 2023 wherein it was adjourned till July 5, 2023 for furnishing the copy of the appeal memo and documents filed along with the appeal by the Appellant. Pursuant to receipt of appeal memo and the relevant documents, on August 29, 2023, the Appellant filed the written notes of arguments and the matter has been adjourned till October 16, 2023. On October 16, 2023, the Appellant filed an Amendment Application for impleading 13 new respondents ("Amendment Application") and the same was allowed and notices were issued to the newly added Respondents on October 16, 2023. However, the copies of the aforesaid were not served on KRC Infra and the matter was posted on December 5, 2023 for receipt of records and proceedings of i) Complaint Case no.6 of 2020 before the Ld. Circle Inspector, Kalas; ii) RTS Appeal No. 429 of 2022 before the Ld. Sub-Divisional Officer. On December 5, 2023 KRC Infra filed its say to the Amendment Application and written arguments on the aforesaid Amendment Application were filed on February 05, 2024. The Amendment Application came to be rejected vide order passed on February 06, 2024 by Sub Division Officer, Haveli. On February 05, 2024 Respondent No. 1 and 2 filed an Application for vacating status guo order passed on January 13, 2023 by Additional Collector, Pune and the matter was posted to September 10, 2024. On September 10, 2024 Respondent No. 3

filed Reply cum written submissions on the Appeal and the matter has been closed for Judgment.

(ii) Criminal matters

There are no criminal matters involving KRC Infrastructure and Projects Private Limited.

(iii) Regulatory actions

- 1. A notice dated July 25, 2019 was issued by Pune Municipal Corporation ("**PMC**") to KRC Infra and Gera Developments Private Limited ("**GERA**") alleging non-compliance with certain provisions of the approval of reservation shifting dated October 3, 2016 issued by the PMC in relation to a cultural centre, parking and hospital area at Gera Commerzone Kharadi on the basis of a complaint received by PMC. GERA and KRC Infra have replied to the notice, by way of a letter dated August 14, 2019, refuting all allegations. The matter is currently pending.
- 2. By letter dated November 1, 2021 to PMC, KRC Infra informed PMC that it is in receipt of challan dated October 25, 2021 for an amount of ₹ 52.19 million being development charges, building development charges and heritage conversion fund stating that PMC ought to have levied development charges at higher rate of 8% with effect from May 10, 2018 and PMC has recovered excess development charges of ₹130.38 million for the period 2015 to 2018 by levying development charges at the rate of 8% instead of 4%. KRC Infra further requested that PMC should adjust the aforesaid amount against the excess amount paid by KRC Infra earlier and that KRC Infra is making the payment of ₹ 52.19 million as per challan under protest and PMC is requested to ensure that the excess amount of ₹ 130.38 million be returned to KRC Infra at the earliest or the said excess amount be adjusted against development charges payable on the next sanction. Thereafter, on April 13, 2022, KRC Infra filed an appeal under section. 124 - G of the Maharashtra Regional and Town Planning Act, 1966 ("MRTP Act") before the Principal Secretary, Urban Development Department, State of Maharashtra. In response to the said appeal, vide letter dated April 28, 2022, Urban Development Department has requested/directed Director, Town Planning, Govt of Maharashtra & the Commissioner, PMC to furnish their report on the said appeal. The matter is pending.
- Gera Developments and its licensed architect received a letter from the Executive Engineer, 3. Building Development Department Zone No. 1, Pune Municipal Corporation ("PMC") stating that Saraswati Gaikwad (deceased) through her legal heir Sangita Gaikwad ("Applicant") has filed an application cum complaint ("Application") dated January 24, 2022 with PMC in relation to alleged unauthorized construction on the land bearing Survey No. 65/3, Village Kharadi, Taluka Haveli, Pune ("Land"). By the Application, the Applicant allegedly claimed to be the owner, having an equal and undivided share in the Land and informed that no partition of the Land has taken place and that there is a suit pending before the Civil Judge, Senior Division Pune with regard to the Land. Pursuant to the Application, the Applicant has requested PMC to stop the ongoing construction on the land and requested PMC not to issue occupation certificate ("OC"). In view thereof, PMC has requested Gera Developments Private Limited and its licensed architect to provide clarity regarding the allegations made by the Applicant. By reply dated February 7, 2022, Gera Developers inter alia stated that the land bearing S. No 65/3 admeasuring 2 hectares 15.6 ares was sold by late Punaji Hari Pathare as Karta and manager of HUF for the benefit of and for legal necessity of the family members of HUF and accordingly possession was handed over to Gera Developers, and that part Occupation Certificate has been issued, the layout and building plans have been sanctioned as per the rules and regulations of PMC.
- 4. KRC Infra has received a demand notice dated March 11, 2022, from the stamp duty and revenue authority in relation to alleged deficit payment of stamp duty aggregating to ₹ 1.1 million along with penalty with respect to lease deed dated 28th October 2020 ("Lease Deed") entered into by KRC Infra, in its capacity as lessor with a lessee. KRC Infra has, by its letter dated March 24, 2022, replied to the said demand notice *inter alia* stating that the liability for stamp duty on the Lease Deed was that of the lessee. The matter is currently pending.

5. KRC Infra has received demand notice dated September 23, 2024 from Civil and Criminal Court, Pune Municipal Corporation addressed to KRC Infra in relation to recovery of alleged outstanding property tax amounting to approximately ₹3.73 million ("alleged property tax amount") for the period April 01, 2024 till September 30, 2024 for Building No. 6 (Old R4) in Gera Commerzone, Kharadi, Pune – 411 014. KRC Infra filed its reply cum written submissions stating that the alleged property tax has already been paid and receipt to that effect has been issued by Pune Municipal Corporation on May 30, 2024, hence requested the notice to be withdrawn. On October 01, 2024 Kharadi Contact office, Assessor and Collector of Taxes, Pune Municipal Corporation has issued a letter to KRC Infra stating that the property tax has been paid upto September 2024.

(iv) Material civil/commercial litigation

- 1. Gigaplex Estate Private Limited ("Gigaplex"), KRC Infrastructure and Projects Private Limited ("KRC Infra") and Mindspace Business Parks Private Limited ("MBPPL") ("KRC DISCOMs") had filed a petition dated December 16, 2021 before the Maharashtra Electricity Regulatory Commission, Mumbai ("MERC") under Section 86 (1) (f) of the Electricity Act, 2003 ("EA, 2003") seeking approval for additional power purchase cost incurred over the period from October 11, 2021 to October 31, 2021 on account of reasons beyond the control of the KRC DISCOMs. The MERC impleaded (i) M/s Kreate Energy India Pvt Ltd ("KEIPL"), (ii) Maharashtra State Load Despatch Centre; and (iii) Lloyds Metals and Energy Limited as Respondents in this matter. By an order dated November 8, 2022, the MERC partly allowed the petition, and directed KEIPL to pay ₹ 19.60 million to KRC DISCOMs within 15 days from the date of the order as compensation for increased power purchase expenses on account of illegal diversion of contracted power to third party. Further, the MERC directed the KRC DISCOMs to adjust such compensation amount in upcoming FAC computation as rebate in power purchase expenses. KEIPL filed an appeal (against the order in the Case No 1/MP of 2022 dated November 8, 2022 ("Impugned Order") before the Appellate Tribunal for Electricity at New Delhi ("APTEL") seeking stay on the Impugned Order dated November 8, 2022 (Appeal No. 428 of 2022). By interim order dated December 22, 2022, APTEL granted stay of the Impugned Order under appeal, subject to fulfilment of the following conditions: (a) KEIPL shall, within three weeks from December 22, 2022, pay KRC DISCOMs ₹ 1.16 million; and (b) KEIPL shall in addition, within three weeks from December 22, 2022, furnish an unconditional bank guarantee from a Nationalised Bank in favour of the MERC, for an amount of ₹ 17.93 million and the bank guarantee, so furnished, shall be kept alive and in force during the pendency of the appeal and (c) the order further requires KEIPL to file an affidavit of compliance, of the aforesaid directions, with the Registry within four weeks from December 22, 2022. By an order dated January 17, 2023, the APTEL has recorded that a compliance affidavit had been filed by KEIPL in Appeal No. 428 of 2022, stating that the earlier order of the Tribunal, in IA No. 1951 of 2022 dated December 22, 2022 which required KEIPL to remit ₹ 1.16 million to the KRC DISCOMs and to furnish an unconditional bank guarantee in favour of MERC for a sum of ₹ 17.93 million has been complied with. By an order dated May 1, 2023, the APTEL directed to re-include the Appeal in the "List of Finals" after pleadings are completed. The matter is pending before the APTEL.
- 2. Lloyds Metals & Energy Ltd (LMEL) has filed an Appeal before the APTEL against the MERC Order dated November 8, 2022 in Case No. 1/MP/ of 2022. The matter is currently pending.
- 3. KRC DISCOMs had filed a petition before the MERC under Section 86 (1) (f) of the EA, 2003 against KEIPL for adjudication of dispute between KRC DISCOMs and KEIPL. KRC DISCOMs had entered into a power purchase agreement dated May 27, 2021 (PPA) with KEIPL for supply of power up to 14 MW, for the period from July 2021 to June 2022. However, KEIPL did not supply power to the KRC DISCOMs during the period from April to June 2022. During this period KRC DISCOMs had to procure the power from the other available sources at market rates. This resulted into additional power purchase cost ₹ 101 million to be incurred by KRC DISCOMs on account of material breach of the PPA by KEIPL. Therefore, the KRC DISCOMs have filed this petition (Case No.162 of 2022) before the MERC seeking

compensation of the entire additional power purchase cost incurred by them for the period from April 2022 to June 2022 due to KEIPL's failure to supply power under PPA. The first hearing in this matter was held on November 11, 2022. As directed in the Order dated November 11, 2022, KEIPL has filed its reply and the KRC DISCOMs have filed their rejoinder to the reply of KEIPL. Pursuant to final e-hearing held by MERC on August 1, 2023 and MERC has reserved the case for its order. By an Order dated September 27, 2023 MERC allowed the petition and directed KEIPL to pay ₹101 million with carrying cost to KRC DISCOMs within one month as compensation for increased power purchase expenses on account of non-performance of contract by KEIPL. KRC DISCOMs have been directed to pay late payment surcharge on the March 2022 bill presented by KEIPL as per the PPA.4. KEIPL has filed a review petition before the MERC on November 9, 2023 for review of the MERC Order dated September 27, 2023. Matter is reserved for order.

4. Maharashtra State Electricity Transmission Company Limited ("MSETCL") has filed an appeal in the year 2024 before the APTEL against all the DISCOM in the state of Maharashtra including Mindspace Business Parks Private Limited, Gigaplex Estate Private Limited and KRC Infra in the MTR Petition 232 of 2022 wherein it has not allowed the complete cost as projected by MSETCL. The matter is currently pending.

- 1. The Valuation Report (hereafter referred to as the 'Report') covers specific markets and situations that are highlighted in the Report based on independent market report prepared by JLL and does not entail any comprehensive analysis of the market and the industry given the nature of the scope of the assignment.
- 2. The opinions expressed in the Report are subject to the limitations expressed below.
 - a) The valuation method adopted is based on the Valuer's expertise and knowledge considering the forecasts on demand, supply and pricing as undertaken by JLL as part of an independent market/ industry research and considered to be relevant and reasonable at that point of time. The Report and the opinions therein do not constitute any recommendation to K Raheja Corp Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP) (or the 'Client') or its affiliates and subsidiaries or its customers or any other party to adopt a particular course of action. The use of the Report at a later date may invalidate the assumptions and bases on which these opinions have been expressed and is not recommended as an input to any financial decision.
 - b) It should be noted that the valuation is based upon the facts and evidence available at the time of conduct of the valuation and applicable on the date of valuation. It is therefore recommended that these valuations be periodically reviewed.
 - c) Changes in socio-economic and political conditions could result in a substantially different situation than those presented herein. The Valuer assumes no responsibility for changes in such external conditions.
 - d) The Valuer has considered the independent market report prepared by JLL and macro understanding of the market through readily available information in public domain. Hence, no direct link is sought to be established between the macro-level understandings on the market with the assumptions estimated for the analysis herein.
 - e) The services provided is limited to valuation of the Project primarily comprising Land and Building and any part thereof and does not constitute any audit, survey, due diligence, tax related services etc. Accordingly, no opinion has been expressed on the financial information of the business of any party, including the Client and its affiliates and subsidiaries. The Report is prepared solely for the purpose stated and should not be used for any other purpose.
 - f) While the information included in the Report is accurate and reliable to the best of the knowledge of the Valuer, no representations or warranties, expressed or implied, as to the completeness of such information is being made. The Valuer shall not undertake any obligation to update or supplement any information contained in the Report save as provided for in the Agreement.
 - g) Apart from the sources already mentioned in the report, the Valuer has relied on readily available public information for the purpose of preparing this report.
- 3. The Report reflects matters as they currently exist. Any changes thereon may materially affect the information contained in the Report.
- 4. All assumptions made in order to determine the valuation of the Project is based on information or opinions as current. In the course of the analysis, the Valuer has relied on information or opinions, both written and verbal, as obtained from the Client as well as from third parties provided with, including limited information on the market, financial and operating data, which has been

accepted as accurate in bona-fide belief. No responsibility is assumed for technical or specialised information furnished by the third-party organizations, and this is believed bona-fide to be reliable.

- 5. No investigation of the title of the assets has been made and owners' claims to the assets is assumed to be valid unless anything contrary is mentioned in the main report. No consideration is given to liens or encumbrances, which may be against the Project or assets. Therefore, no responsibility is assumed for matters of a legal nature.
- 6. Review of tenants' ability and willingness to continually pay lease rents as per their respective contractual terms is not within the scope of work of Valuer. Valuer has assumed that all tenants' will be able to pay their rents on time as and when demanded as per their contractual terms and that no arrears exist with respect to any tenancy.
- 7. The Valuer's total aggregate liability to the Client including that of any third party claims, in contract, tort including negligence or breach of statutory duty, misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of the services is limited to an aggregate sum as agreed in the LOE (Letter of Engagement). The Valuer shall not be liable for any pure economic loss, loss of profit, loss of business, depletion of goodwill, in each case whether direct or indirect or consequential or any claims for consequential loss compensation whatsoever which, arise out of or in connection with services provided under this engagement.
- 8. The Client including its agents, affiliates and employees, must not use, reproduce or divulge to any third party any information it receives from the Valuer for any purpose except set out herein.
- 9. This engagement shall be governed by and construed in accordance with Indian laws and any dispute arising out of or in connection with the engagement, including the interpretation thereof, shall be submitted to the exclusive jurisdiction of courts in New Delhi.

Valuation Report

The Square, Nagar Road, Pune

Maharashtra, India

Submitted To:

K. Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP)

(acting as the Manager to Mindspace Business Parks REIT)

Date of Valuation:

30-September-2024

Date of Report: 21-October-2024



Prepared By:

KZEN VALTECH PRIVATE LIMITED IBBI/RV-E/05/2022/164

EXECUTIVE SUMMARY

Property Name	The Square, Nagar Road, Pune, Maharashtra, India		
Property Address	The Square Signature Business Chambers (Nagar Road), Kargil Vijay Nagar, Wadgaon Sheri, Pune, Maharashtra 411014		
Land Area	~10.1 aci	res	
Brief Description	The property is located in the north-eastern part, in the Secondary Business District East micro market of Pune City along the Nagar Road. It is located at a distance of about 300 m from the Phoenix Market City.		
	was Mall ft of leasa	erty is developed as Grade A IT Park with two blocks earlier later converted to Commercial office building, co able area. The main entrance to the Project Site is fror cilitated with a separate gate which is accessible from	Dilectively comprising of 0.78 million sq. m Nagar Road. Further, the IT building
	The prop developn	erty is surrounded by mixed-use development comprise nents.	sing residential, retail, and commercial
Asset Details	Leasable	area details as shared by the Client is given below:	
	SI. No.	Building Name	Leasable Area (mn. sq. ft.)
	1.	The Square – IT Building	0.19
	2.	The Square – Commercial Building Completed	0.59
		Total Leasable Area	0.78
		n the site inspection, both IT Building and Commer al.	cial Building are fully completed and
Location Map	operational.		

Assumptions	Particulars	Description				
	Asset Specific Information					
	Nature of Asset	Commercial / Office with Amenities				
	Current Status	IT Building – Completed and Operational Mall Building – Completed and Operational				
	Total Leasable Area	0.78 million sq. ft.				
	Asset Details	SI.BuildingLeasableUsageStatusAge ofNo.NameAreaTypeBuilding(mn. sq. ft.)ft.)Ft.)Ft.Ft.				
		1 The Square 0.19 Non – SEZ Completed ~13 - IT IT IT Years 6 Building Months				
		2 The Square 0.59 Non – SEZ Completed ~13 – Commercial Building				
		 In addition to the above, the undivided rights, title and interest in the following assets are also part of the Project. Total Amenity Plot and the premises on which the Amenity Building is situated. Total utility areas and internal roads. Total open spaces. 				
	Revenue Assumptions					
	In-Place Rent	INR 78.2 per sq. ft. per Month				
	Market / Marginal Rent	ginal INR 76.0 per sq. ft. per Month as of FY 25				
	Parking Rent	INR 2,363 per CPS per Month as of FY 25				
	Financial Assumptions					
	Exit Cap Rate	8.00%				
	Discount Rate /	For Completed Blocks – 11.75%				

TABLE OF CONTENTS

1 Ім	RODUCTION	. 7
$\begin{array}{c} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 1.7 \\ 1.8 \\ 1.9 \\ 1.10 \\ 1.11 \\ 1.12 \\ 1.13 \end{array}$	INSTRUCTIONS PURPOSE OF VALUATION RELIANT PARTIES VALUER'S CAPABILITY INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST ASSUMPTIONS, DEPARTURES AND RESERVATIONS INSPECTION OF THE PROJECT GENERAL COMMENT CONFIDENTIALITY AUTHORITY LIMITATION OF LIABILITY DISCLOSURE AND PUBLICATION ANTI-BRIBERY AND ANTI-CORRUPTION	7 7 8 9 9 9 9 9 9 9 10
2 VA	LUATION APPROACH AND METHODOLOGY	
2.1 2.2	VALUATION STANDARDS ADOPTED BASIS OF VALUATION	
2.2	APPROACH AND METHODOLOGY	
3 VA	LUATION ASSUMPTIONS AND INPUTS	15
3.1	INVESTIGATION, NATURE AND SOURCE OF INFORMATION	15
3.2	CAPITALIZATION RATE	
3.3	DISCOUNT RATE	
	OJECT SITE AND PROJECT ANALYSIS	
5.1 5.2	DETAILS OF THE PROJECT SITE AND/OR PROJECT	
5.3	DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS	20
5.4	DESCRIPTION OF THE PROJECT PROJECT INSPECTION	
5.5 5.6	OTHER RELEVANT INFORMATION RELATED TO THE PROJECT	
5.7	TENANCY ANALYSIS	
6 MA	ARKET SCAN OF THE CITY AND THE MICRO-MARKET	26
6.1	INTRODUCTION	-
6.2 6.3	CITY OVERVIEW INFRASTRUCTURE INITIATIVES	
6.4	PUNE - OFFICE SUB MARKETS	
Мар 6.	3 Commercial Micro-market in the City	30
6.5	MICRO MARKET : SECONDARY BUSINESS DISTRICT EAST	34
7 MA	ARKET VALUE ESTIMATE	39
7.1	Adopted Procedure	
7.2	CASH FLOW PROJECTIONS	39
7.3	ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE	
7.4 7.5	KEY ASSUMPTIONS AND INPUTS	

LIST OF TABLES

Table 2.1: Different Valuation Methodologies and Description	14
Table 5.1: Details of the Project Site and/or Project	19
Table 5.2: Distances of the Project from Major Landmarks in the City	20
Table 5.3: Project Site and its Site Boundaries	
Table 5.4: Key Asset Specific Information of the Project – Completed Portion	
Table 5.5: Tenants arranged as per Leasable areas*	25
Table 5.6: Tenants arranged as per Gross Rentals*	25
Table 6.1 Existing Infrastructure in the City	
Table 6.2 Upcoming Infrastructure in the City	
Table 6.3 Upcoming Metro in the City	29
Table 6.4 Pune Commercial Micro-markets	30
Table 6.5 City Market Trends	31
Table 6.6 Submarket Gross Rents	32
Table 6.7: Major Lease Transactions in the Micro-Market of the Project	
Table 6.8 List of transactions / deals in major cities recent past	37
Table 7.1: Adjustments on Revenues and Operational Expenses	40
Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed Blocks	41
Table 7.3: Market Value of the Project	44
Table 7.4 Ready Reckoner Rates for the Property	44
Table 7.5 Discounted Cash Flow for Completed/Operational Project (INR Mn)	50
Table 7.6 Indirect Tax Litigation	54

LIST OF MAPS

Map 5.1: Location of the Project Site with respect to the Pune City	19
Map 5.2: Location of Project and its Surrounding Developments	20
Map 5.3: Conceptual Layout Plan for the Project	21
Map 6.1 Key Roads in the City	
Map 6.2 Map of Proposed Metro Line and Ring Roads	
Map 6.3 Commercial Micro-market in the City	

LIST OF ABBREVIATIONS

CBD CY	Central Business District Current Year
INR	Indian National Rupees
IT/ITES	Information Technology/IT enabled Services
IVSC	International Valuation Standards Committee
JLL	Jones Lang LaSalle Property Consultants (India) Private Limited
Km	Kilometre
NH	National Highway
PBD	Peripheral Business District
REIT	Real Estate Investment Trust
RICS	Royal Institution of Chartered Surveyors
SBD	Secondary Business District
SEZ	Special Economic Zone
sq. ft.	square feet

CONVERSION OF UNITS

- 1 acre 43559.66 sq. ft.
- 1 acre 4046.9 sq. m.
- 1 sq. m. 1.196 sq. yards
- 1 sq. m. 10.764 sq. ft.
- 1 meter 1.0936 yards
- 1 meter 3.28 ft.
- 1 cent 435.6 sq. ft.

1 INTRODUCTION

1.1 INSTRUCTIONS

K Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP) (hereinafter referred to as the 'Client'), in its capacity as Manager of the Mindspace Business Parks REIT (Mindspace REIT), has appointed KZEN VALTECH PRIVATE LIMITED, Registered Valuer Entity with Insolvency and Bankruptcy Board of India ("IBBI") bearing registration no. IBBI/RV-E/05/2022/164 (hereinafter referred to as the 'Valuer') to carry out an independent estimate of Market Value of commercial / office properties located in Chennai, Hyderabad, Mumbai and Pune along with incidental or ancillary activities including a facility management business and power distribution facility, vide Engagement Letter dated 27 March 2023. The Client intends to seek independent estimate of Market Value for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchange.

This Valuation Report has Market Value of a commercial / office project located named **'The Square'** located along, **Nagar Road Pune**, Maharashtra, India (hereinafter referred to as the 'Project').

1.2 PURPOSE OF VALUATION

The purpose of this valuation is to estimate the value of the Project as part of the portfolio of Mindspace REIT for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended together with clarifications, guidelines and notifications thereunder in the Indian stock exchange and for accounting purpose.

In addition, other documents in relation to the regulatory filings such as publicity material, research reports, presentations and press releases will also be prepared, wherein copies, summary or extracts of the Valuation Report are intended to be included.

1.3 RELIANT PARTIES

The reliance on the Valuation Report prepared as part of this engagement is extended to the Manager, REIT and other parties including the trustee of REIT, debenture trustee(s), stock exchanges, unitholders of REIT, Securities and Exchange Board of India ('SEBI'), credit rating agencies, lenders of the REIT and/or its special purpose vehicles or any other person within or outside India as the Manager may deem fit for the purpose as highlighted in this report (valuation). The Valuer, however, would extend no liability to such reliant parties save and except for gross and willful negligence.

The valuation exercise is conducted strictly and only for the use of the parties as stated above who need to rely on such valuation ('Reliant Party') and for the Purpose specifically stated. The Client shall make all reliant parties aware of the terms and conditions of the engagement under which this exercise is being undertaken and take due acknowledgements to the same effect.

1.4 VALUER'S CAPABILITY

KZEN VALTECH PRIVATE LIMITED, bearing Registered Valuer Entity number IBBI/RV-E/05/2022/164 with IBBI has been appointed as the Valuer for providing opinions on market value of the respective Subject Properties. Mr. Sachin Gulaty, Director, KZEN VALTECH PRIVATE LIMITED, is registered as a valuer with IBBI for the asset class Land and Building under the provisions of The Companies (Registered Valuers and Valuation) Rules, 2017 since 13 August 2021. He qualified for the degree of Bachelor of Architecture from School of Planning and Architecture, New Delhi in 1997, and qualified for the degree of Master in Planning with specialization in Urban Planning from School of Planning and Architecture, New Delhi in 2002. He, subsequently, undertook distance learning from SVKM's Narsee Monjee Institute of Management Studies ("NMIMS") Global Access – School for Continuing Education, qualified for the two-years Post Graduate Diploma in Banking & Financial Management and was awarded this Post Graduate Diploma in July 2018.

Mr. Gulaty has more than 26 years of experience, including one and a half years of postgraduate education, spread over domains of architecture, urban planning, urban infrastructure, real estate advisory, and real estate asset valuation. He was the National Head of Valuations for Jones Lang LaSalle Property Consultants (India) Private Limited ("JLL India"), a leading International Property Consulting firm in India, from 2010 to 2021. Prior to this role, Mr. Gulaty gained practical experience in providing architecture services, town and city planning, and research related to regulatory studies and urban governance covering urban infrastructure such as water supply, sanitation, solid waste management, and urban transport, among other aspects. In the early part of his career, he worked with renowned architectural services firm, Kuldip Singh & Associates, and The Energy and Resources Institute ("TERI"). His last employment was with JLL as Senior Director and National Head for Valuations.

As the National Head of Valuations at JLL India, he led numerous valuation exercises for multiple financial institutions, private equity/real estate funds, corporates, industrial houses, government departments, and developers across multiple real estate asset classes of commercial, retail, residential, industrial, healthcare, and hospitality, among others. Clientele served by him across his entire career till date, under various employments, includes Brookfield, GIC, Qatar Investment Authority, JP Morgan, BlackRock, CapitaLand, Citibank, Standard Chartered Bank, Yes Bank, Kotak Mahindra, Maruti Suzuki, Indiabulls, Dubai Port World, World Bank, DLF, RMZ, Shriram Properties, DIPAM, NHAI, NBCC, AAI, and RLDA, among others.

Mr. Gulaty, who carries IBBI Registration Number: IBBI/RV/02/2021/14284, is enrolled with the Institute of Valuers Registered Valuers Foundation ("**IOVRVF**"), is a Fellow of Royal Institution of Chartered Surveyors ("**RICS**"), Fellow and Lifetime Member of Institute of Valuers, India ("**IOV**"), admitted as an Arbitrator (India) on the RICS Panel of Dispute Resolvers & Expert Witnesses, and features in the global list of RICS Trained Assessors, has prepared and signed this report on behalf of RV-E.

1.5 INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST

The Valuer confirms that there are no conflicts of interest in so far as discharging his duties as a valuer for the Project is concerned. The Valuer has undertaken the valuation exercise without the presence of any bias, coercion, or undue influence of any party, whether directly connected to the valuation assignment. There has not been any professional association with the Client or the Project in past five years from his engagement as the Valuer, except as valuer under the SEBI (REIT) Regulations, 2014.

The Valuer certifies that he/she does not have a pecuniary interest, financial or otherwise, that could conflict with the proper valuation of the Project (including the parties with whom the Client is dealing, including the lender or selling agent, if any) and accepts instructions to value the Project only from the Client.

1.6 Assumptions, Departures and Reservations

This Valuation Report has been prepared on the basis of the assumptions within the instructions (Key Assumptions, Qualifications, limitations and Disclosures) detailed after this section of this report. The development mix, built up area, land area and lease details such as lease rent, lease commencement and lease end date, lock-in period, escalation terms, etc. pertaining to the Project is based on the appropriate relevant documents, which has been provided by the Client and the same has been adopted for the purpose of this valuation.

1.7 INSPECTION OF THE PROJECT

The Project was last inspected on 26 March 2024 by the Valuer in the presence of Clientnominated representative and subsequently no site visits have been conducted. No measurement or building survey has been carried out as part of the valuation exercise. The Valuer has relied entirely on the site areas provided by the Client, which has been assumed to be correct. Based on the discussions with the Client, it has been assumed that no material change in the condition of the property has taken place except for the progress of construction work in accordance with the information shared.

1.8 GENERAL COMMENT

A valuation is a prediction of price, not a guarantee. By necessity, it requires the Valuer to make subjective judgments that, even if logical and appropriate, may differ from those made by a purchaser, or another valuer. Historically it has been considered that valuers may properly conclude within a range of possible values.

The purpose of the valuation does not alter the approach to the valuation.

Property values can change substantially, even over short periods of time, and thus the valuation of the Project herein could differ significantly if the date of valuation was to change.

This report should not be relied upon for any other purpose other than for which this valuation exercise has been undertaken.

1.9 CONFIDENTIALITY

The contents of this Valuation Report are intended for the specific purpose stated. Consequently, and in accordance with current practice, no responsibility is accepted to any other party in respect of the whole or any part of its contents- except as maybe required in connection with the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, under the applicable law.

1.10 AUTHORITY

The Client acknowledges and agrees that the valuation exercise undertaken (including, without limitation, the Reports itself and the contents thereof) is solely for the purpose set out in Section 1.2 herein. If Client desires to use the Report in any offering or other investment material for purpose other than as mentioned in the Section 1.2 herein, then (a) with Valuer will require, and the Client must provide or cause to be provided, an indemnification agreement in his favor, given by parties reasonably satisfactory to him, and (b) the Client will obtain his consent to the references in such materials to the Report.

1.11 LIMITATION OF LIABILITY

The Valuer has provided the services exercising due care and skill but does not accept any legal liability arising from negligence or otherwise to any person in relation to possible

environmental site contamination or any failure to comply with environmental legislation which may affect the value of the properties. Further, the Valuer shall not accept liability for any errors, misstatements, omissions in the report caused due to false, misleading or incomplete information or documentation provided to him by the Instructing Party.

The Valuer's maximum aggregate liability for claims arising out of or in connection with the Valuation, under this engagement shall not exceed the professional indemnity insurance obtained by him. As on the date of this report, the professional indemnity insurance maintained by the Valuer is for Indian Rupees Fifty Million.

In the event that the Manager, the sponsors, the trustee, the REIT, or other intermediaries appointed by the Manager and / or REIT or its SPVs be subject to any claim ('Claim Parties') in connection with, arising out of or attributable to the Report, the Claim Parties will be entitled to require the Valuer to be a necessary party/respondent to such claim and he shall not object to his inclusion as a necessary party/ respondent. In all such cases, the Manager, on behalf of the REIT, agrees to reimburse/ refund to the Valuer, the actual cost (which shall include legal fees and external counsel's fee) incurred by them while becoming a necessary party/respondent. If the Valuer does not cooperate to be named as a party/respondent to such claims in providing adequate/successful defense in defending such claims, the Claim Parties jointly or severally will be entitled to initiate a separate claim against the Valuer in this regard.

The Valuer will neither be responsible for any legal due diligence, title search, and physical measurements nor undertake any verification/ validation of the zoning regulations/ development controls with any government departments/authorities, among other aspects., etc.

1.12 DISCLOSURE AND PUBLICATION

The Valuer must not disclose the contents of this Valuation Report to a third party in any way, except as allowed under the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars. As per the terms and regulation 2(1) of the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, and regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2016 and subsequent amendments and circulars, it may be noted that the Valuation report is prepared in accordance with said REIT regulations.

1.13 ANTI-BRIBERY AND ANTI-CORRUPTION

The Valuer represents, warrants and undertakes that:

The Valuer is familiar with applicable Anti-Corruption Laws under this Agreement including but not limited to Prevention of Corruption Act 1988 and will ensure that neither it nor any of its officers, directors, shareholders, employees and agents or any other person acting under its implied or express authority will engage in any activity, practice or conduct which would constitute an offence under, or expose or potentially expose either Party to any direct or indirect liability, under Applicable Anti-Corruption Laws;

It is further agreed that breach of any of the above undertakings shall be deemed to be a material breach of the Agreement and in case the Valuer is insisted upon or asserted by Client to violate any of the above said undertakings including Anti-Corruption regulations in any form or manner, on pretext of business relationship or otherwise, the Valuer shall have a discretionary right to terminate this Agreement without any liability or obligation on his part.

Such termination of this Agreement shall not in any way prejudice the rights and obligations (including payment for the services delivered under this Agreement) already accrued to the Valuer, prior to such termination.

KEY ASSUMPTIONS, QUALIFICATIONS, LIMITATIONS AND DISCLAIMERS

1.	Type of Estimate	The scope of the assignment covers only estimating Market Value of a specified property and not a business valuation for either the Client or any of their subsidiaries or associated companies, etc. The estimate is based on extent of data/information provided by the Client and estimate has limited coverage wherever full data/information is not made available by the Client.
2.	Legal Due-Diligence	Legal due diligence for establishing clarity of title, ownership, encumbrances if any, notices or disputes if any, among other legal-related issues are not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
3.	Information Provided by the Client and Others	The Valuer has relied on the information provided by the Client and the same has been assumed to be correct and has been used in the valuation. Where it is stated that another party has supplied information to the Valuer, this information is believed to be reliable. The Valuer cannot accept any responsibility for accuracy and non-reliability of such information.
4.	Regulatory Due- Diligence	Regulatory due diligence is not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
5.	Project Status, Schedule and Project Costing	Assessment of the Project Status and Schedule is based on the information provided by the Client and does not consider any unforeseeable developments which could impact the same in the future. The estimate <u>does account</u> for any capital expenses incurred by the Client on the existing and/or ongoing development works in the Project. Auditing the project figures is not part of the scope of work under this assignment. In all likelihood, an independent auditing agency would be covering this aspect, details of which can be obtained from the Client.
6.	Market Conditions and Trends	The Valuer has taken into consideration the general conditions in the market with respect to broad demand and supply while carrying out the valuation. The Valuer has compared other comparable properties on the basis of many factors and as far as possible tried to remove / account for the differences in type, location and quality of the properties.
7.	Information on Leases and Sales Performance	The Valuer has relied on the rent roll including lease terms & conditions of the existing and pre-committed leases, as given by the Client. The Valuer has not verified individual lease agreements and the Valuer has relied on all information provided to him by the Client, upon which the Valuer will rely, is complete and correct. The Valuer has relied on pre-leasing details to the extent data/information made available by the Client.
8.	Site Investigations and Illustrations	The Valuer has carried out the site visits and based on the information made available by the Client and the estimate is carried out considering that the Project Site is a contiguous land parcel and is free from any encroachments and encumbrances as on the date of valuation. The Valuer has not carried out any structural survey nor tested the building services. No geographical or geo-physical survey was carried out. No environmental assessment has been carried out. Any sketch, plan or map in the report is included to assist reader while visualizing the Project and assume no responsibility in connection with such matters.
9.	Project Cost Estimates	Project Cost Estimates used in the estimate is as given by the Client. Project progress including capital expenditure progress reported is based on the cost incurred data as shared by the Client. The Valuer has reviewed the Project Cost estimates and/or cost incurred data to broadly ascertain their correctness on a normative basis while relying on the same as shared by the Client.

10.	Environmental Compliance	The Valuer assumed that the Project Site / Project is not contaminated and is not adversely affected by any existing or proposed environmental law and any processes which are carried out on the Project Site are regulated by environmental legislation and are Project Site licensed by the appropriate authorities.
11.	Present Ground Conditions	In the absence of any information to the contrary, the Valuer has assumed that there are no abnormal ground conditions, nor archaeological remains present, which might adversely affect the current or future occupation, development of the Project. The estimate assumes that the Project Site is free from rot, infestation, structural or latent defect and no currently known deleterious or hazardous materials or suspect techniques will be used in the construction of or subsequent alterations or additions to the property and comments made in the property details do not purport to express an opinion about, or advice upon, the condition of uninspected parts and should not be taken as making an implied representation or statement about such parts.
12.	Town Planning and Statutory Considerations	The Valuer has not made formal search but has generally relied on readily available information to general public. Valuation Report is on current use/ current state basis of the property and the Valuer has not considered any Government proposals for road widening or compulsory purchase/ acquisition, or any other statute in force that might affect the Project.
13.	Future Market Development and Prospects	The Valuer has not accounted any future market development and prospects to the extent information known to the Valuer as on the date of valuation. The Valuer does not warrant that such statements are accurate or correct.
14.	Disclaimer	The estimate of Market Value is based on documents/information shared by the Client. The Valuer has not made any allowances with respect to any existing or proposed local legislation relating to taxation on realization of the sale value of the Project. The Valuer has relied on the measurements and information provided at all times, whether from public and private sources, and has ensured to the best of their ability the correctness and the validity of the same, by cross checking from various sources. Whilst every effort has been taken to provide authentic data and analysis, the Valuer, and/or any of their associated companies and/or their employees are not responsible for any loss, major or minor incurred on the basis of the information and analyses provided, nor are liable to any damages in any form or shape. Given the confidential nature of real estate transactions, transaction details for most properties, which are privately actually transacted, are not in the public domain. Consequently, there is reliance on information from market sources, which may not be completely accurate. Thus, information has been crosschecked independently from other market sources. This assignment has been done on best effort and knowledge basis. For ease and simplicity of representation, certain figures may have been rounded.

2 VALUATION APPROACH AND METHODOLOGY

2.1 VALUATION STANDARDS ADOPTED

This Report is prepared in accordance and compliance with:

- Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014 as amended from time to time ("SEBI Regulations 2014"), including Regulation 21 Sub-Regulation (3) and mandatory minimum disclosures as specified in Schedule V of these SEBI Regulation 2014,
- Companies (Registered Valuers and Valuation) Rules, 2017 as amended from time to time ("Valuer Rules 2017"), including reporting requirements as specified in Rule 18 to these rules,
- International Valuation Standards 2022 ("IVS 2022") as set out by International Valuation Standards Committee ("IVSC") and adopted by Royal Institution of Chartered Surveyors ("RICS") presented in the RICS Valuation Standards and Guidelines 2022 ("RICS Red Book 2022"), subject to variation to meet local established law, custom, practice, and market conditions.

2.2 BASIS OF VALUATION

Basis of valuation of the Project is **Market Value** as defined by IVSC and adopted by Royal Institution of Chartered Surveyors (RICS) to be: *"The estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's-length transaction after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion".*

2.3 APPROACH AND METHODOLOGY

The purpose of this valuation exercise is to estimate the Market Value of the Project, which is a real estate asset. Market Value of the real estate asset can be estimated using different approaches and methodologies.

Income Approach: Under this valuation approach, the income generating potential of the real estate asset is estimated while opining on its market value. This approach is typically adopted for assets that are income-generating (completed and operational with multiple tenancies, multiple strata units that can be sold with phased/milestone-based revenue collections, among others). For income-generating assets with single/multiple tenancies, the discounted cash flow entailing term and reversion method is most commonly adopted.

Market Approach: Under this valuation approach, the price that an asset could fetch in an open market is estimated. This approach is typically adopted for homogeneous assets in their micro-market and are typically traded on a unit basis. The most commonly adopted valuation method under this valuation approach is the Listed Transaction / Listed Quoted Instances Method, also commonly known as the Direct Comparison or the Comparable Sales/Quoted Instances Method.

Cost Approach: Under this valuation approach, the cost required to create an asset of similar or equal utility is estimated. This valuation approach is typically adopted for real estate assets that can be clearly broken down into constituent elements, namely land and built structures. The most commonly adopted valuation method under this valuation approach is the Physical Method, also commonly knows as Land and Building Method, which typically entails estimation of the underlying land value (while normally adopting the Market Approach) and the built structures (while adopting the Depreciated Replacement Cost Method) separately.

1		
SI. No.	Valuation Methodology	Description
1.	Comparable Sales / Quoted Instances Method	This method is based on comparing the subject property directly with other comparable property transaction (actually been sold in the vicinity or are offered for sale). Efforts would be made to collect transacted instances. In case of non-availability of transacted instances in the micro- market, the opinion will be offered based on the available asking/quoted instances in the market with appropriate adjustments for margin for negotiation. Given the homogeneous nature of real estate properties, appropriate adjustments are usually required to allow for any qualitative and quantitative differences that may affect the price likely to be achieved by the property under consideration. These adjustments are typically made in the form of premium and/or discount factors for various property attributes, which affect the value. This method demonstrates what buyers have historically been willing to pay (and sellers willing to accept) for similar properties in an open and competitive market and is particularly useful in estimating the value of the land and properties that are typically traded on a unit basis. This method is a fair estimate of the prevailing prices.
2.	Depreciated Replacement Cost Method	Replacement cost method is based on the construction cost of assets. The cost to be estimated is the cost of construction as per the construction status at the valuation date. This is based on the inspection of the facility and inputs provided by the Client; however, no structural survey will be conducted. Appropriate depreciation rates will be applied based on schedules given under the Indian Companies Act. This is generally used for estimating the Market Value of only the buildings
3.	Discounted Cash Flow Method	This method is based on the present value of the future receivable net income from the current operational leases / revenues. The current revenues and the future achievable revenues derived from the operational project components of the Project Site would be adjusted for the outgoing expenses to derive 10-year cash flows. The same is then discounted at an appropriate discounting rate linked with risk adjusted discounting factor to estimate the market value for the operational project components. This method is sometimes referred to as 'Rent Roll method as well .

Table 2.1: Different Valuat	tion Methodologies and Description
	aon moulouologico ana Bocompach

Approach and Methodology Adopted for Estimating Market Value of the Project

Based on a detailed review of the leases for the Project, the Valuer has noted that a large number of leases of the Project were executed at rent prevalent at the time of signing of such leases or at a discount to prevailing market rental (for a few anchor tenants). Since the real estate industry is dynamic and is influenced by various factors (such as existing supply, demand-supply dynamics, quality of spaces, overall health of the economy, existing rent, future growth plans, etc.) at a particular point in time, negotiated rent may tend to move away from the prevalent market rent over a period of time. It has also been witnessed that the market rent for some properties or submarkets increase or decrease at a rate significantly different from those agreed to in initial leases. These factors reinforce the need to review each of these leases in isolation to estimate the intrinsic value of the Project Site under review.

Considering the objective of this exercise and the nature of asset involved (completed & operational commercial / office space), the value is estimated using the <u>'Discounted Cash Flow method</u> (basis term and rent reversion) **under 'Income Approach'**

3 VALUATION ASSUMPTIONS AND INPUTS

3.1 INVESTIGATION, NATURE AND SOURCE OF INFORMATION

The Valuer undertook physical visits of the Project wherein the buildings and related assets were visually inspected to assess the condition of the buildings and the apparent state of its maintenance/upkeep. Information related to state and structure of the relevant real estate market for the Project was sourced from the industry and market report prepared by Jones Lang LaSalle Property Consultants (India) Private Limited ('JLL'), who were appointed by the Client to undertake market research and portfolio analysis of the properties part of the Mindspace REIT.

Project related information referred to for the valuation exercise have been provided by the Client unless otherwise mentioned. The Valuer has assumed the documents to be a true copy of the original. The rent rolls have been cross-checked with the lease deeds on a sample basis to verify the authenticity. Additionally, wherever possible, the Valuer has independently revalidated the information by reviewing the originals as provided by the Client. In addition, the Valuer relied on the following information and documents shared by the Client with respect to the Project:

- Title certificates prepared by the Legal Counsel of the Client covering the type of ownership interest enjoyed and information on ongoing litigation.
- Architect's certificates dated mentioning site areas and property areas
- Relevant approval documents from competent authorities regarding occupancy, operations and fire safety.
- Lease agreements and commercial clauses thereof for top five tenants on a sample basis
- Masterplan/ Development plan applicable in the jurisdiction of the Project
- Management representation regarding the following:
 - o Major repairs undertaken and proposed in the Project
 - o Statement of assets
 - o Revenue pendency if any
 - Pre-emption and any other encumbrances concerning or affecting the property.
 - o List of material litigations

3.2 CAPITALIZATION RATE

The capitalization rate adopted for valuing the assets has been based on various factors such as:

- Historical entry yields (going in cap rates) for commercial / office asset transactions across various key markets in India, which have steadily shown a downward trend over last 7 - 8 years from 10.5%-11.5% to about 7.5%-8.5% in 2023.
- The increased appetite for income generating assets and availability of various modes of finance (real estate credit flows) backing such acquisitions.
- The demand supply situation in the respective city and expected dynamics of demand leading supply - given entry challenges such as land availability, higher initial cost outlays etc. developers are expected to focus on fully built to suit or semi-speculative projects (with key tenants tied in prior to launch of construction).
- Inflation (and interest rates) expected to be maintained in check with interventions from the Reserve Bank of India, in case of significant change.
- Liquidity associated with REIT listed/ public listings (multiplicity of buyers and relatively lower budgets per buyer).

Based on the above factors, the Valuer has adopted an exit cap rate of 8.00% for the Project, for the purposes of estimating the Market Value, considering the 1 year forward net operating income after 10 years, is utilized for the purpose of calculation of exit value / terminal cash flow.

3.3 DISCOUNT RATE

This discount rate used for discounting the available cash flows represents Cost of equity (the opportunity cost for shareholders) and Cost of Debt (the opportunity cost for creditors), weighted by their respective contribution to the total capital of the company (WACC). The opportunity cost to the capital provider equals the rate of return the capital provider expects to earn on other investments of equivalent risk.

The Valuer has computed the cost of equity as per the Capital Asset Pricing Model (CAPM), which is derived using the below formula:

Cost of equity = Risk Free Rate (Rf) + Beta (β) * (Market Return (Rm) – Risk Free Rate (Rf))

The cost of debt for competed commercial / office blocks has been considered based on prevalent financing rates for Grade A commercial / office parks in the city. The weightages accorded to equity and debt are derived through benchmarking the subject property against similar portfolios/properties in the market. For discounting the cash flows, an appropriate discount rate has been calculated on the basis of estimated 'Weighted Average Cost of Capital' (WACC) which is derived to be 11.75% for the completed portion of the project.

Owing to the various risks pertaining to the under-construction / future development properties, we have considered a risk premium over the discount rate for completed properties to arrive at a discount rate for under-construction / future development properties. The Valuer has considered a risk premium of 125bps, to derive the WACC of 13% for under-construction / future development properties.

These derived discount rates were found to be aligned with the expectations of investors investing in similar assets.

4 VALUATION CERTIFICATE

Property Name	The Square	e, Nagar Road, Pune, Maharashtra	, India		
Property Address	The Square Signature Business Chambers (Nagar Road), Kargil Vijay Naga Wadgaon Sheri, Pune, Maharashtra 411014				
Land Area	~10.1 acres	5			
Brief Description	The property is located in the north-eastern part, in the Secondary Business District East micro market of Pune City along the Nagar Road. It is located at a distance of about 300 m from the Phoenix Market City.				
	The property is developed as Grade A IT Park with two blocks 1) IT building and 2) a building which was Mall earlier or Mall building. The main entrance to the Project Site is from Nagar Road. Further, the IT building is also facilitated with a separate gate which is accessible from the lane connecting Nagar Road.				
	The property is surrounded by mixed use development comprising residential, retail, and commercial developments.				
Valuation Methods	The estima	te of Market Value is prepared usir	ng following methods:		
	SI. No.	Asset Type	Methodology Adopted		
	1.	Completed Assets	Discounted Cash Flow Method using Rent Reversion		
	2.	Under Construction Assets	Discounted Cash Flow Method using Rent Reversion		
Nature of the Interest by the Client	100% freehold interest in the Project as informed by the Client				
Purchase Price of the Project	INR 7,058 million, as given by the Client				
Historical Valuation	Below table	e summarizes historical valuation of	f the Project as given by the Client:		
of the Project in 3 Previous Years	SI. No.	Date of Valuation	Total Market Value (INR Mn)		
	1.	31-Mar-2024	INR 9,230 (INR 8,841 Completed and INR 389 Under Construction)		
	2.	30-Sep-2023	INR 9,351 (INR 9,008 Completed and INR 343 Under Construction)		
	3.	31-Mar-2023	INR 9,223 (INR 8,891 Completed and INR 332 Under Construction)		
	4.	30-Sep-2022	INR 9,078 (INR 8,557 Completed and INR 521 Under Construction)		
	5.	31-Mar-2022	INR 9,043 (INR 8,595 Completed and INR 448 Under Construction)		
	6.	30-Sep-2021	INR 8,694 (INR 8,261 Completed and INR 432 Under Construction)		
	7.	31-Mar-2021	INR 8,468 (INR 8,115 Completed and INR 354 Under Construction)		

Ready Reckoner Rate	Built-up Area (Office) – INR 101,780 per sq mt Land Area – INR 26,920 per sq mt
Date of Valuation	30-Sept-2024
Date of Inspection	26-March-2024
Market Value as on 30-Sept-2024	Total Market Value – INR9,062.72million (INR Nine Billion Sixty Two Million Seven Hundred Twenty Thousand Only)
Matters Affecting the Property and its Value	Please refer to Chapter 7 of this Valuation Report
Assumptions, Disclaimers, Limitations and Qualifications	This Valuation Report is provided subject to assumptions, disclaimers, limitations, and qualifications detailed throughout this report, which are made in conjunction with those included within the Assumptions, Limitations & Qualifications section located within this report. Reliance on this report and extension of Valuer's liability is conditional upon the reader's acknowledgement and understanding of these statements. This Valuation is for the use of the party to whom it is addressed and for no other purpose. No responsibility is accepted to any third party, who may use or rely on the whole or any part of the content of this Valuation Report. The Valuer has no pecuniary interest that would conflict with the proper valuation of the Project
Prepared by	KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164) Represented through its Director Mr. Sachin Gulaty FRICS FIV FIIA IBBI/RV/02/2021/14284



Name: Sachin Gulaty FRICS FIV FIIA Designation: Director Valuer Registration No.: IBBI/RV/02/2021/14284

5 PROJECT SITE AND PROJECT ANALYSIS

5.1 DETAILS OF THE PROJECT SITE AND/OR PROJECT

The table below presents details of the Project Site and/or Project.

Table 5.1: Details of the Project Site and/or Project

DETAILS OF PROPERTY			
Property Name	The Square, Nagar Road, Pune, Maharashtra, India		
Property Address	The Square Signature Business Chambers (Nagar Road), Kargil Vijay Nagar, Wadgaon Sheri, Pune, Maharashtra 411014		
Land Area	~10.1 acres		
Block-Wise Break-Up of Leasable Area and Current Status	Block wise Leasable area details are mentioned above in Executive summary. Based on the site inspection, all blocks are operational.		
Access	Accessible through approx. 60 m. wide Nagar Road		
Frontage	Approximately 100 m. frontage along Nagar Road		
Shape and Visibility	Regular in shape. Relatively flat terrain. Excellent visibility from Nagar Road		
Approval Status	Project has requisite approvals in place as confirmed by the Client.		
INFRASTRUCTURE			
Water Supply, Sewerage & Drainage	Available within the Project		
Power & Telecommunication	Available within the Project		

5.2 LOCATION OF THE PROJECT



The Project is located in the north-eastern part, Secondary Business District (SBD) East micro market of the city along the Nagar Road. It is located at a distance of about 300 m from Phoenix Market City. The map on the following page presents the location of the Project with respect to the city.

Map 5.1: Location of the Project Site with respect to the Pune City

Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

The distance of the Project from major landmarks in the city is given in the table below.

Location / Landmark	Approximate Distance from Project Site (km)	
Pune Railway Station	7.3	
Pune International Airport	4.4	
Phoenix Market city	0.3	
Shivaji Nagar	11.0	
Pune University	12.0	

Table 5.2: Distances of the Project from Major Landmarks in the City

Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

5.3 DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS

The Project is developed as commercial / office space along Nagar Road. The Project is surrounded by mixed use development comprising residential, retail, and commercial asset classes. The Project is spread across 10.1 acres of land. The Project has good frontage along the access road and has a relatively flat topography with no significant variations in the height of the land and has 2 entrances. The map on the following page presents location of the Project and its surroundings.

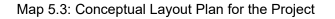


Map 5.2: Location of Project and its Surrounding Developments

Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

Existing Metro Aqua Line and BRTS Corridor enhanced the connectivity of Project with other parts of the city and reduced travel time.

The map below presents the conceptual Layout Plan of the Project as shared by the Client.





Source: Client, 30th Sept 2024

The table below presents the boundary/edge conditions of the Project Site.

North	Nagar Road		
South	Residential Development		
West	Commercial & Residential Development		
East	Internal Road		

Table 5.3: Project Site and its Site Boundaries

Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

The Project is predominantly surrounded by commercial, residential and hospitality developments in the vicinity. Grade A commercial / office developments and premium residential developments are also present in the micro-market.

5.4 DESCRIPTION OF THE PROJECT

The table below presents key asset specific information.

Particulars	Description
Name of the Entity	Mindspace Business Parks Private Limited
Interest owned by Mindspace REIT	0.78 mn. sq. ft. of leasable area is owned by Mindspace Business Parks Private Limited which is 100% owned and controlled by the Mindspace REIT $^{1\prime}$
Land Extent of Project (included Completed, under-construction and future development)	~10.1 acres
Asset Type	IT Park (Non-SEZ buildings)
Sub-Market	SBD East

Particulars	Description	
Approved and Existing Usage	Commercial Building - Office IT Building - IT	
Current Status	IT Building – Completed and Operational Commercial Building – Completed and Operational	
Approvals Status	List of approvals are specified in annexure 4	
Freehold/Leasehold	The underlying land is taken on freehold basis	
Leasable Area	0.78 million sq. ft.	
Occupied Area	0.78 million sq. ft.	
Committed Area	0.78 million sq. ft.	
Occupancy 2/	100.0%	
Committed Occupancy 3/	100.0%	
Number of Tenants	4	

^{1/} Refer company structure set out in Annexure 1

^{2/} Occupancy refers to proportion of area leased, which is actively occupied by the tenants/occupiers

^{3/} Committed occupancy also includes area, which has been pre-leased to tenants/occupier

5.5 **PROJECT INSPECTION**

The Project is part of a larger campus having total leasable area of 0.78 mn. sq. ft. spread across One IT Building and One Commercial Buildings. Both buildings are completed & operational. They are non-SEZ buildings. The Project was last inspected by the Valuer on 26 March 2024.

The inspection comprised visual inspection of operational buildings comprising the property and visits to key utility areas like LT Electric Room, Pump Room, HVAC installations, Power Back up, STP. The common areas within the buildings were visited on a sample basis as the areas under tenant occupation had access restriction.

The visual inspection of the buildings did not reveal any cause of concern with no visible signs of any disrepair or ill maintenance within the operational buildings. The utility areas also appeared well maintained, visually. No instances of any major logging or water accumulation were observed during the inspections. The inspections did not comprise any structural survey, technical/engineering review or safety audit and the assessment of the condition of the building, its utilities and campus infrastructure is based completely on visual survey.

Some of the photographs of the Project and surroundings are given below.





5.6 OTHER RELEVANT INFORMATION RELATED TO THE PROJECT

Developable Area of the Project

The total site area of the project is ~10.1 Acres with total leasable area of 0.78 mn. sq. ft. under 2 Buildings (1 IT Building and 1 Commercial Building)

Site Services and Finishes

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. As per the visual survey there was no concern related to finishes and site services. The campus is well maintained with proper landscaping in common areas.

Condition and Repairs

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. The inspection of key utility areas was done on a sample basis, and it did not reveal any cause of concern or ill maintenance in any of the operational buildings. Only some of the lifts in commercial building are gone under maintenance.

Environmental Considerations

The Valuer has not carried out any investigations or tests or been supplied with any information from the Client or from any relevant expert that determines the presence or otherwise of pollution or contaminative substances in the subject or any other land (including any ground water). For the purpose of assessing the vulnerability of the Project to any natural or induced disaster, the location of the property with respect to risks pertaining to earthquakes, high winds/cyclone and flooding was studied. Pune where the Project is located falls in Seismic Zone III with moderate risk. The city faces low risk in terms of high winds or cyclones too. The Project is not likely to face any higher risk than the overall risk profile of the city. No hazardous activity was noted in the vicinity of the Project, which may expose it for any induced disaster. The Project is located at a relatively higher elevation compared to its immediate surroundings, indicating low risk of flooding and perennial water logging.

Option or Pre-Emption Rights and Encumbrances

The project can have some encumbrances created in favor of the lenders in ordinary course of the business. Unless disclosed and recorded by the Client, the Project is considered to possess a good and marketable title and is free from any unusually onerous encumbrances with no option or preemption rights in relation to the assets, based on the information given in the Title Reports prepared by Saraf and Partners (hereinafter collectively referred to as 'Legal Counsel'). The Valuer has not checked and verified the title of the Project.

Revenue Pendencies

On the basis of the Title Reports prepared by the Legal Counsel and discussion with the Client, there are no revenue pendencies including local authority taxes associated with the Project or any compounding charges. No independent verification of this has been made from revenue authorities and reliance has been made on the Client information for the same.

Material Litigation

Based on discussions with the Client and Title Reports shared, there are no material litigation including tax disputes other than the litigation disclosed to the Valuer (which are specified in Annexure 7), relating to the Project or any compounding charges.

5.7 TENANCY ANALYSIS

Tenant Profile of Top Tenants for Completed Project

As on 30th September 2024, Project Site has 4 tenants (for office space) which include companies like Bajaj Finserv Health Limited, Fiserv India Pvt Ltd, Amazon and ADP Pvt. Ltd. The top Tenants as per Leasable areas is listed below: -

SI. No.	Tenant	Leasable Area (mn. Sq. Ft.)
1	Fiserv India Private Limited	0.33
2	ADP Private Limited	0.25
3	Bajaj Finserv Health Limited	0.10
4	Amazon	0.10
	Total	0.78

Table 5.5: Tenants arranged as per Leasable areas*

* Includes contracted areas for which rent may start at a future date

The top Tenants as per Gross Rents are listed below: -

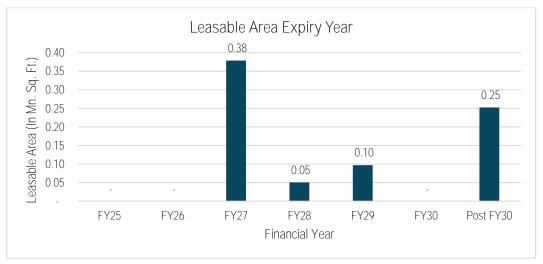
Table 5.6: Tenants arranged as per Gross Rentals*

SI. No.	Tenant	Share of Gross Rentals
1	Fiserv India Pvt Ltd	39.2%
2	ADP Private Limited	38.7%
3	Bajaj Finserv Health Limited	11.9%
4	Amazon	10.2%
	Total	100.0%

* Includes contracted areas for which rent may start at a future date

Lease Expiry Analysis

The WALE of the property is 3.8 years, with \sim 67.6% of occupied area expiring between FY25 and FY30 as shown in the chart below:



Source: Analysis, 30th Sept 2024

Escalation Analysis

The leases of the Project Site have typically seen rental escalation of 4.5% every year or 15.0% every 3 years.

6 MARKET SCAN OF THE CITY AND THE MICRO-MARKET

6.1 INTRODUCTION

The valuation exercise takes into account the market performance and various other indicators that are relied upon the industry report which has been prepared by Jones Lang LaSalle India Property Consultants, who are appointed as an independent consultant by the Client.

6.2 CITY OVERVIEW

Pune is popularly known as the 'Queen of Deccan India' which has ranked within the top 20 cities globally in JLL's City Momentum Index (CMI) since 2017. Pune has now been declared as the largest city in the state of Maharashtra in terms of geographical area coverage. The city has been a major educational hub since many decades having presence of premium educational institutes in the country. Pune is also an important industrial hub having presence of prominent foreign as well as domestic automobile, automobile ancillaries and electronics manufacturers. Attractive demographics and readily available skilled workforce have attracted corporates from various sectors like IT/ITeS, manufacturing/industrial, BFSI, consulting etc. to have their set-up in the city. Other drivers like proximity to Mumbai, good connectivity through air, rail and roads, flow of Foreign Direct Investments (FDIs) have been instrumental in its growth. The city was also ranked 2nd among the top three best Indian cities (along with Hyderabad and Bengaluru) in Mercer's Quality of Living Rankings, 2023.19. All the above factors, in addition to large-scale urban infrastructure upgrade currently underway in Pune, have made it one of the most attractive real estate investment hubs in the state of Maharashtra after Mumbai.

6.3 INFRASTRUCTURE INITIATIVES

Pune is currently undergoing three major infrastructure development projects. Pune Metropolitan Region Development Authority (PMRDA), Maharashtra Metro Rail Corporation Limited (MMRC), Pune Municipal Corporation (PMC), Maharashtra State Road Development Corporation (MSRDC) and City and Industrial Development Corporation of Maharashtra (CIDCO) are involved in the development of Pune Metro Line 3, Pune Metro Line 1 and 2, Pune Ring Road and New International Airport at Purandar, respectively. Another infrastructure project – Mula Mutha Rejuvenation Project, has been passed for execution in the central part of the city.

Existing infrastructure

Existing Project	Completion timeline	Details	Key impact zones
New Airport Terminal, Lohegaon	2024 Had a delayed completion by around one and a half years	Has a total passenger handling capacity of ~16 million passengers per annum (MPPA) This ~550,000 sq ft terminal will be integrated with the existing airport terminal building in Lohegaon, together adding up to an area of ~ 750,000 sq ft	Viman nagar, Yerawada, Kalyani Nagar, Kharadi
Pune Metro Line 1 – Purple Line	2024	Operational between PCMC Bhawan to Shivaji Nagar	Shivaji Nagar, Core CBD area

Table 6.1 Existing Infrastructure in the City

		Total length - 16.6 km; Total no. of Stations - 14	
Pune Metro Line 2 – Aqua Line	2024	Runs from Vanaz to Ramwadi;	Aundh, Baner
'		Total length - 14.7 km;	
		Total no. of Stations - 16	
Riverside Road	Construction of ~15 km complete , tentative completion 2026	Road stretching ~ 17 km alongside the Mula Mutha river from Shivane to Kharadi, will improve East West connectivity and permit free flowing traffic for commuters crossing the city. Will act as a link between Pune- Ahmednagar and Pune- Bengaluru Highway	Kharadi, Koregaon Park, CBD area
Pune - Mumbai Expressway	2002	India's first 6-lane wide concrete, access-controlled tolled expressway. Distance – 94.5 km	Bavdhan. Pashan, Baner, Balewadi, Hinjewadi, Wakad

Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

Upcoming Infrastructure

Proposed Pune Ring Road - The proposed Outer Ring Road in Pune will be developed as an eight-lane expressway with a total length of approximately 140 km. It will be developed through a public-private partnership (PPP), and the project will be divided into two parts. The first part will be a 74.08-km stretch from Urse, located on the Yashwantrao Chavan Expressway, to Shivare on the Pune-Satara National Highway, which will be referred to as the Eastern Ring Road. The second part will be a 65.45-km stretch from Shivare to Urse, known as the Western Ring Road. Six key highways passing through the city will be linked to the proposed Ring Road, namely Pune-Bengaluru highway (NH-48), Pune-Mumbai highway (NH-48), Pune-Nashik highway (NH-60), Pune-Solapur highway (NH-65), Pune-Ahmednagar highway (NH-753F) and Pune-Saswad Palkhi Marg (NH-965). According to the proposed alignment, the Ring Road will feature eight flyovers, four bridges over railroad tracks, seven viaducts, 14 underground roads and 13 tunnels. A total of 1,900 hectares of land will be acquired from 87 villages encircling the city, with the total estimated cost of the project being INR 18,000 crore. The expected completion of the Outer Ring Road in Pune is December 2026.

New Airport Terminal at Lohegaon and Proposed International Airport - A new terminal of around 500,000 sq ft, next to the existing Pune International Airport terminal in Lohegaon, was inaugurated on 10th March 2024 by PM Narendra Modi through a virtual platform. After missing successive deadlines set by the Airports Authority of India (AAI), the new terminal building at Pune International Airport is now complete and open for public use. The new terminal has been integrated with the existing terminal, taking the total built-up area to 750,000 square feet, and the combined passenger handling capacity to 16 million passengers per annum. The new terminal is equipped with three gates each for departure and arrival, which aims to reduce the crowd congestion experienced in the older facility. A new airport, Chhatrapati Sambhaji Raje International Airport, was supposed to be constructed in Purandar Taluka, but the Ministry of Defence cancelled the No Objection Certificate it issued in August 2021, and the project has been put on hold.

<u>Mula Mutha Rejuvenation Project</u> - Another infrastructure project namely Mula Mutha Rejuvenation Project, has been proposed for development. The rejuvenation project, modelled on the Sabarmati riverfront in Ahmedabad includes the development of 44 km of

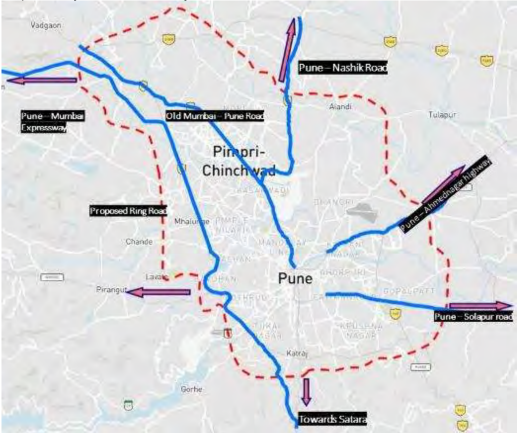
river stretch, including 22.2 km of Mula river, 10.4 km of Mutha river and 11.8 km of Mula-Mutha river. Work on two stretches (13 km) from Sangamwadi to Bund Garden and Bund Garden to Mundhwa bridge has been started. Also, a 300m sample stretch has been completed to showcase it to the authorities.

Upcoming Project	Completion timeline	Details	Key impact zones
Pune Ring Road	May 2026	Eight-lane expressway with total length of 173 km. Land acquisition work is under progress. It would be developed using a PPP model.	Talegaon Dabhade, Hinjewadi, Mahalunge, Sus, Lavale, Bhugaon, Bavdhan, Warje, Shivane, Dhayari, Kondhwa, Loni Kalbhor, Manjari, Wagholi, Alandi, Chakan
New Airport Terminal, Lohegaon	Dec 2023	The total built-up area of new terminal is 500,000 sq ft, which after integration with the old terminal will be an area of 750,000 sq ft with a total passenger handling capacity of 16 mn passengers per annum (MPPA)	Viman nagar, Yerawada, Kalyani Nagar, Kharadi, Wagholi.
Mula Mutha Rejuvenation Project	March 2025	Development of 44 km of river stretch, including 22.2 km of Mula river, 10.4 km of Mutha river and 11.8 km of Mula-Mutha river.	Sangamwadi, Bund Garden, Koregaon Park, Mundhwa, Kalyani nagar, Wadgaon sheri, Kharadi, Shivaji nagar, J.M Road, Deccan

Table 6.2 Upcoming Infrastructure in the City

Pune – Key roads in the city





Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

Upcoming Metro Rail Lines

Pune Metro Lines - The Pune Metro Rail has three lines under construction with a total coverage of 54.58 km. Line 1 runs from PCMC Building to Swargate, and Line 2 from Vanaz to Ramwadi. Line 3, which will run from Megapolis Circle in Hinjewadi IT Park Phase 3 to Shivaji Nagar, is being constructed through a public-private partnership involving Pune Metropolitan Region Development Authority and Tata-Siemens. Construction has begun, and the route is expected to be completed by 2026–27. The proposed extension of Pune Metro Line 1 from Swargate to Katraj, which will be completely underground, has been approved by the civic body and is expected to be operational by 2027.

Upcoming Metro Rail Lines

Upcoming Project	Completion timeline	Details	Key impact zones
Pune Metro Line 1 or the Purple Line	PCMC Bhavan to Shivaji nagar – August 2023. Entire line – 2024.	Will run from PCMC Bhavan to Swargate. Total length: 16.6 km. No. of stations: 14 out of which 9 stations are elevated and 5 stations are underground. Proposed extension: Swargate to Katraj and PCMC Bhavan to Nigdi.	Pimpri, Chinchwad, Kasarwadi, Pimple Gurav, Sanghvi, Khadki, Range Hills, Shivajinagar, Peth areas (Old Pune).
Pune Metro Line 2 or Aqua line	Entire line operational – March 2024.	Will run from Vanaz to Ramwadi. Total length – 14.7 km. No. of stations – 16 (all elevated). Proposed extension – Ramwadi to Wagholi.	Kothrud, Erandwane, Deccan Gymkhana, J.M Road, PMC Bhavan, Pune Junction, Bund Garden Road, Yerawada, Kalyani Nagar, Viman Nagar, Kharadi
Pune Metro Line 3 or Metropolitan line	2026-27	Will run from Megapolis circle in Hinjewadi Phase 3 to Civil court in Shivaji nagar. Total length – 23.3 km. No. of stations – 23 (all elevated)	Hinjewadi Phase 1,2,3, Wakad, Balewadi, Mahalunge, Baner, Aundh, Pune University, Ganeshkhind road, Shivajinagar.
Pune Metro Phase 2	NA	Route 1: Khadakwasla to Kharadi via Swargate and Hadapsar. The route will be 25.518 km long with 22 stations Route 2: Nal Stop to Manik Baug via Warje. The route will be 6.118 km long	Kharadi, Hadapsar, Mundwa, Swarget, Sinhagad Road, CBD Area

Table 6.3 Upcoming Metro in the City

Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

Pune - Map of upcoming metro lines and proposed ring road



Map 6.2 Map of Proposed Metro Line and Ring Roads

Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

6.4 PUNE - OFFICE SUB MARKETS

The office sub-markets of Pune City are classified into six micro markets based on the market trend as mentioned below.

Submarket	Locations	Map of Pune Office Market
CBD	Camp, Station Road, Raja Bahadur Mills Road, Dhole Patil Road, Bund Garden Road, Sangamwadi, Koregaon Park, Fergusson College Road, Ganesh Khind Road, Senapati Bapat Road, Shivaji Nagar, Wakdewadi, Shankar Seth Road	Map 6.3 Commercial Micro-market in the City
SBD East	Airport Road, Jail Road, Yerawada, Nagar Road, Viman Nagar, Kalyani Nagar, Kharadi, Hadapsar	SBD West SBD East
SBD West	Aundh, Baner, Balewadi, Bavdhan, Nanded Phata, Kothrud, Erandwane, Warje	angut
Suburbs East	Fursungi, Wagholi	Sonswasi
Suburbs West	Hinjewadi, Pimple Saudagar, Pimpri, Chinchwad, Bhosari.	Lastellewatin Barhe Data

Table 6.4 Pune Commercial Micro-markets

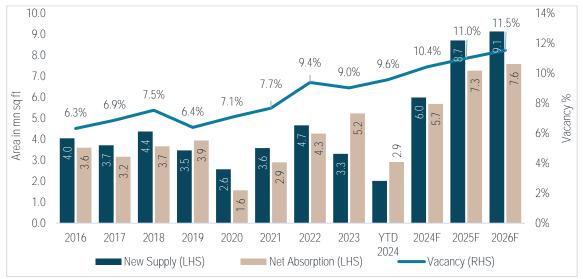
Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

Leasing Activity

City Market Trends

Table 6.5 City Market Trends

	TOTAL STOCK (SQ FT)	NET ABSORPTION (SQ FT)		VACANCY %			
		Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)
Overall	80,370,883	1,580,617	90.0%	39.8%	9.6%	120 bps	-40 bps
CBD	6,643,236	163,467	475.6%	2009.5%	2.6%	-20 bps	-300 bps
SBD East	44,950,635	1,103,918	92.7%	8.1%	6.4%	60 bps	-60 bps
SBD West	11,150,238	291,067	540.7%	222.6%	5.5%	-110 bps	190 bps
Suburbs East	2,798,000	0	NA	#DIV/0!	51.9%	2,340 bps	2,340 bps
Suburbs West	14,828,696	22,163	-88.0%	84.7%	17.3%	10 bps	-20 bps



Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

Pune's office market activity was healthy in Q3 2024. Net absorption in Q3 was recorded at 1.58 million sq ft, up by nearly 2X q-o-q and highest so far in 2024. SBD East accounted for a 70% share of the Q3 net absorption, followed by SBD West with an 18.4% share. Activity in the Suburbs remained muted while the CBD saw healthy net absorption in a refurbished project added to the city's office stock.

On a YTD basis, net absorption stood at 2.9 million sq ft, driven by the SBD East and SBD West submarkets.

Gross leasing for the quarter stood at 2.3 million sq ft, the second highest ever after Q4 2019, indicating the robust market momentum in the city. This included a pre-commitment of around 0.23 million sq ft as well. Leasing during the quarter was dominated by SBD East with a 84.2% share. Flex led the quarterly leasing volumes with a 35.4% share, followed by BFSI with 29.4% and Consulting with 18.8%, respectively.

The occupier share of IT/ITeS has declined while correspondingly the share of co-working operators in the leasing activity has increased. This is because the corporates especially in

the IT/ITeS segment require a more flexible work set-up in times of uncertainty and for more dynamic portfolio planning. Co-working operators like Table Space, Smartworks, WeWork, Indiqube, Redbrick etc. are the key players in the Pune office market.

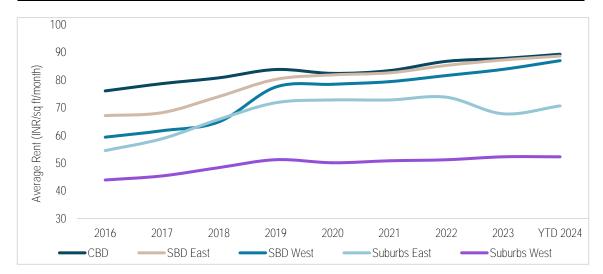
Vacancy

The city's overall vacancy stands at 9.6%, up 80 bps q-o-q, but remains below 10% levels for the past two years. The quarterly increase in vacancy levels was driven by strong supply addition during the quarter. In Q3 2024, the CBD submarket continued to witness lower vacancy levels in the city of with 2.6% vacancy, which was lower by 20 bps q-o-q, whereas it declined by 130 bps y-o-y, mainly because there limited new supply addition in the sub-market in the last 5-6 quarters and the existing buildings have low availability of office space. SBD West sub-market has a vacancy rate of 5.5% in Q3 2024, down by 110 bps q-o-q as there has been limited supply addition in the sub-market and the existing stock has limited available space. SBD East sub-market has a vacancy rate of 6.4% in Q3 2024, up by 60 bps q-o-q, whereas down by 60 bps y-o-y. This sub-market has been the favoured sub-market in terms of healthy supply as well as demand and thus enjoys a stable vacancy range.

Submarket Rents

	GROSS RENT (INR/SQ FT/PM) GFA							
	Q3 2024	Q-o-Q Change	Y-o-Y Change					
Overall	81.1	1.7%	2.4%					
CBD	89.3	1.2%	2.4%					
SBD East	88.6	1.8%	2.4%					
SBD West	87.0	2.3%	2.4%					
Suburbs East	70.6	4.2%	2.4%					
Suburbs	52.3	0.0%	2.4%					
West								





Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

Note : Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters.

The overall average rents in the city in Q3 2024 settled at INR 81.1 per sq ft per month, up 1.7% q-o-q and 2.4% y-o-y. In Q1 2024, CBD sub-market recorded the highest average rent in the city at INR 89.3 per sq ft per month, closely followed by SBD East sub-market which is INR 88.6 per sq ft per month. Average rents in the Suburbs West sub-market are the lowest in the city, which is INR 52.5 per sq ft per month in Q3 2024. Average rent in SBD West and Suburbs East sub-markets in Q3 2024 settled at INR 87.0 and INR 70.6 per sq ft

per month. Rental growth in Q3 2024 was witnessed in all the sub-markets with Suburbs East witnessing the maximum growth followed by SBD West and SBD East submarkets. The city witnessed healthy rental growth every quarter till 2019, however, since 2020, the rents have largely remained stable with marginal growth every quarter.

Prominent projects in the CBD sub-market like ICC Tech Park, ICC trade tower and ICC Pavillion on Senapati Bapat Road have rents in the range of INR 115-125 per sq ft per month, whereas AP81 in Koregaon Park has rent in the range of INR 90-100 per sq ft per month which are higher than the sub-market average rent. SBD East sub-market has the highest share of Grade A stock with a large share of premium projects like World trade centre, Eon Free Zone, Gera Commerzone, International Tech Park Pune in Kharadi and Panchshil Business Park in Viman nagar that command rents higher than the sub-market and overall city average. Suburbs West has limited grade A office leasable stock which is majorly owned by institutional players and that is mainly SEZ in nature. This and factors like poor connectivity to the city centre and lower land prices has kept the rents of the sub-market competitive compared to the city.

New supply

Five new projects totalling 2.64 million sq ft were added to the city's office stock in Q3 2024. Around 1.2 million sq ft across six projects was removed from the Grade A builing basket in the quarter. In Q3 2024, around 0.25 million sq ft of pre-commitments were recorded as well. The pace of pre-leasing is steady albeit slightly low compared to the supply lined up completion in the near-term.

<u>Outlook</u>

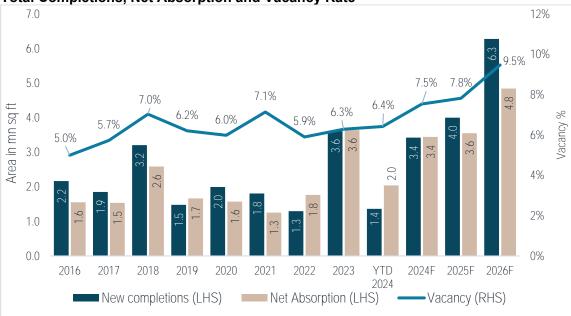
For the remaining period of 2024, ~4 million sq ft of supply is lined up for completion, which will take up the full year new completions to 7.5 million sq ft. Key upcoming completions include International Tech Park Pune - Block 2, Infinity IT Park in Baner, Autograph (43EQ) in Balewadi and ABIL Boulevard in CBD. From Q4 2024 to 2026, total new supply of 21.8 million sq ft is lined up, Between the period Q2 2024 to end-2026, Pune office market is likely to see total new supply of 21.8 million sq ft, out of which majority supply, comprising around 57% belongs to SBD East submarket which is followed by CBD sub-market which constitutes around 21% of the total supply. CBD sub-market has not witnessed a substantial new supply since Q1 2022. Thus, with the introduction of new supply of around 5 million sq ft over the next three years, demand as well as rentals in the sub-market are expected to increase. This new supply in CBD sub-market is by prominent developers like RMZ Corp, Godrej, Amar builders and Poonawalla Group etc. Majority of the new supply in the next three years is located in the Kharadi micro-market in SBD East is by prominent developers like K Raheja Corp, Mindspace REIT, Capitaland Group, Panchshil Realty, Keppel land and Kohinoor, Amar builders etc. Similarly, Suburbs West sub-market expects a limited but premium quality supply in the next three years with the completion of EON West Phase 1 and Phoenix Millennium Towers in Wakad. These projects are expected to drive the rental growth these sub-markets in the coming years.

The demand is expected to grow at steady pace in 2024 and 2025. The premium quality upcoming supply that will be entering the market in 2025 and 2026 will not only attract healthy demand but is also likely to command higher rentals, and thus expected to drive the rental growth in the city.

6.5 MICRO MARKET : SECONDARY BUSINESS DISTRICT EAST

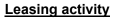
The Square, Nagar Road project lies in the Secondary Business District East.

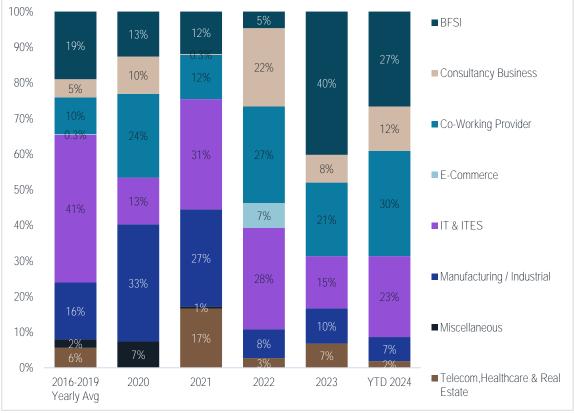
Supply, Demand Trend



Total Completions, Net Absorption and Vacancy Rate

Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024





Occupier's share in gross leasing activity

Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

SBD East comprises key micro-markets like Yerawada, Kalyani Nagar, Viman Nagar, Kharadi and Hadapsar. It has accounted for around 70% of the total net absorption in the city in the third quarter of 2024, whereas, in 2023 it accounted for a similar share in the total annual net absorption. This highlights the occupiers' preference for the sub-market. It recorded a net absorption of 1.10 million sq ft in Q3 2024, which was up by 92.7% q-o-q as well as up by 8.1% y-o-y. The net absorption comprised new leasing and exits. In the Jan-Sep 2024 period, SBD East submarket recorded net absorption of 2.04 million sq ft, which is around 70% of the city's number.

The sub-market witnessed a gross leasing volume of 2.01 million sq ft in Q3 2024, which was driven by the co-working operators with an occupier share of 36.6%, followed by BFSI and Consulting sectors with occupier shares of 34.6% and 22.3%, respectively. By all accounts, SBD East remains a very dynamic office sub-market which is preferred by various tenant industries, mainly BFSI and IT/ITeS GCCs, thus attracting majority demand in the city. This is due to the availability of premium grade and sustainability-certified supply by institutional players which is now a key ask from global occupiers. In the recent quarters, the co-working segment is also seen increasing its footprint in the sub-market.

Supply

The SBD East submarket witnessed the completion of two projects, Nyati Enthral in Kharadi and Panchshil Avenue in Kalyani Nagar, adding a new supply of 1.42 million sq ft to the total Grade A stock of the submarket. However, there was a withdrawal of 0.65 million sq ft due to a project downgrade, resulting in a net increase of 0.76 million sq ft in the total stock of the SBD East submarket.

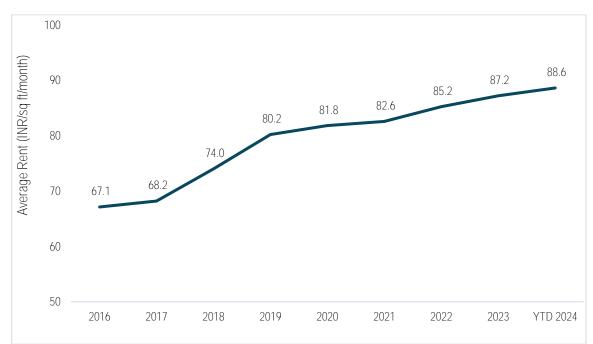
Vacancy

Vacancy in Q3 2024 in the SBD East sub-market settled at 6.4%, up by 60 bps q-o-q from 5.8% in Q2 2024, due to the new supply entering the sub-market. This sub-market has been the favoured sub-market in terms of healthy supply as well as demand and thus enjoys a stable vacancy range.

<u>Rents</u>

The average rents in the SBD East sub-market in Q3 2024 settled at INR 88.6 per sq ft per month, which equates to a growth of 1.8% q-o-q and 1.9% y-o-y.

Premium projects along with heathy demand have kept the rentals in the sub-market strong and range bound even during the pandemic. Prominent projects in the submarket like Panchshil Business Bay and Panchshil Tech Park One in Yerawada command rents in the range of INR 120-130 and INR 110-120 per sq ft per month respectively. Panchshil Business Park in Viman Nagar commands rent in the range of INR 100-110 per sq ft per month whereas Eon Free Zone and World Trade Centre in Kharadi command rents in the range of INR 90-95 per sq ft per month. Similar quality projects like, Gera Commerzone Kharadi and ITPP Kharadi command rents in the range of INR 85-90 per sq ft per month. The lease transactions in SBD East micro-market are recorded in the range of INR 60-90 per sq ft per month. The lease transactions in SBD East where the project is located are in the range of INR 70-85 per sq ft per month (for the square nagar road), 65-80 per sq ft per month (for Yerwada), 80-90 per sq ft per month (for Gera Commerzone).



Note : Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters. Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

Prominent Lease Transactions within the Micro-Market

Occupier	Project Name	Location	Area Leased (Sq Ft)	Lease Rental Range (INR Per Sq Ft Per Month)	Transaction Quarter & Year
Ecolab	Commerzone STPI - Building 1	Kharadi	359,000	86-88	Q3 2024
Redbrick	Panchshil Avenue	Kalyani Nagar	231,000	100-102	Q3 2024
AWFIS	Nyati Enthral	Kharadi	164,858	50-55	Q3 2024
JPMC	International Tech Park Pune - Kharadi - Block 2	Kharadi	150,000	84-86	Q3 2024
Awfis	Nyati Enthral	Kharadi	95,142	50-55	Q3 2024
Wework	Commerzone STPI - Building 1	Kharadi	84,000	85-86	Q3 2024
Deloitte	International Tech Park Pune - Kharadi - Block 2	Kharadi	80,000	84-86	Q3 2024
Table Spaces	Panchshil Business Park - Tower A	Viman Nagar	61,000	102-105	Q3 2024
315 Work Avenue	International Tech Park Pune - Kharadi - Block 2	Kharadi	56,000	84-86	Q3 2024
EXL Services	Cybercity Tower 9	Hadapsar	44,328	78-80	Q3 2024

Below are some of the lease transactions witnessed in the micro-market Table 6.7: Maior Lease Transactions in the Micro-Market of the Project

Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

The lease transactions in the micro market are largely recorded in the range of INR 70 - 90 per sq. ft. per month. The lease transactions in Viman Nagar location where the Project is located are in the range of INR 70 to 90 per sq. ft per month. Market rent for The Square – Nagar Road Project has been considered in line with the achievable market rent for completed buildings at INR 76 per sq. ft per month for FY 25.

Investment Activities within India

The table below present details of few large sale transactions in major cities in India. Net yield for these transactions is arrived based on the Capital Value at which the property was transacted and rentals applicable for the same property during transaction. The net yield for such large transactions is witnessed in the range of 7.75% to 9.50%.

Project Site is **The Square IT Park** which is one of the known developments for IT/ITeS companies located in the Northeast Micro-Market at Viman Nagar in Pune City. The Project is a part of **Mindspace Business Parks REIT** (Mindspace REIT) portfolio. The location has excellent connectivity to residential locations and social infrastructure too.

The project offers Grade A space spread across one IT Building and one Commercial Building. with good amenities and facilities. This project is a preferred commercial development in this micro-market due to the quality of buildings, ease of connectivity and nature of campus development. Considering the past transactions in the city and Project attributes in terms of size, occupancy profile, micro market trend etc. the cap rate is arrived for the Project.

S. No	City	Property Name	Location	Micro Market	Leasable Area (Sq Ft)	Capital Value (INR Per Sq Ft)	Net Yield	Transacte d Period
1	Mumbai	One BKC	BKC, Mumbai	BKC & Annex	~700,000	35,000- 36,000	8.00% - 8.25%	2019
2	Mumbai	Equinox Business Park	Kurla, Mumbai	BKC Outskirts	~1,250,000	19,000 - 20,000	8.25% - 8.50%	2018
3	Mumbai	Express Towers	Nariman Point	CBD	~472,377	40000 - 43,000	7.25% - 7.75%	2021
4	Chennai	Sandhya Infocity	Navalur	PBD OMR	~1,418,174	5,500 - 6,000	8.00% - 8.50%	2021
5	Chennai	Global Infocity	Perungudi	SBD OMR	~2,700,000	8,500 - 9,000	7.75% - 8.00%	2018
6	Chennai	One India bulls Park	Ambattur	PBD West	~1,900,000	4,500 - 5,000	8.00% - 8.50%	2018
7	Hyderabad	Phoenix aVance Building 6	HITEC City	PBD West	~640,000	7,500 - 8,000	9.00% - 9.50%	2021
8	Hyderabad	Phoenix Aquila Tower A	Gachibowli	PBD West	~1,180,000	8,200 - ,8700	8.00% - 8.25%	2021
9	Hyderabad	Waverock	Gachibowli	PBD West	~2,350,000	7,200 - 7,700	8.00% - 8.25%	2017
10	Pune	E Park 2	Kharadi	SBD East	~180,000	7,000- 9,000	7.75% - 8.00%	2022
11	Pune	WTC Tower A	Kharadi	SBD East	~28,342	10,000- 11,500	7.50% - 8.00%	2019
12	Bengaluru	Prestige RMZ Star Tech	Bangalore	SBD East	~1,370,000	-	7.60% - 7.80%	2022
13	Bengaluru	Embassy Tech Village	Bangalore	SBD East	~9,100,000	9,500 - 11,000	8.00% - 8.25%	2020
14	Gurgaon	One Horizon Centre	Gurgaon	SBD East	~421,134	22,000 - 24,000	8.00% - 8.25%	2020

Table 6.8 List of transactions / deals in major cities recent past

15	Mumbai	Godrej BKC	BKC	BKC &	~200,000	40,000 -	8.00 -	2023
		j		Annex		45,000	8.50%	
16	Mumbai & Gurgaon	Downtown Powai & Candor G1	Powai & Sohna Road	Eastern Suburbs & Sohna Road	~2,700,000 + ~3,700,000	Enterpri se value INR 11,225	7.90- 8.20%	2023
17	Chennai	Embassy Splendid TechZone	Pallavaram - Thoraipakk am Road	PBD OMR	~1,400,000 (Completed) +1,600,000 (UC)+2,000, 000 (Proposed)	Enterpri se value INR 1,269 Cr. (61% economi c interest)	8.50% on the comple ted portion 10% on the u/c portion	2024
18	Hyderabad	Waverock	Gachibowli	Gachibo wli	~2,400,000	9,000 - 9,500	8.4- 8.6%	2024
19	Chennai	RMZ One Paramount	Porur	South West	~2,400,000	8,500 - 9,000	8.5- 8.7%	2024
20	Delhi NCR	Worldmark Delhi Aerocity, Worldmark Gurgaon, Airtel Centre Gurgaon	Aerocity, Gurgaon	Aerocity, Gurgaon	~2,800,000	11,500 - 12,500	8.25- 8.5%	2024

Source: Real Estate Market Research & Analysis; JLL, 30th Sept 2024

The Cap Rate applied to arrive at the terminal value of the property is 8.00%.

<u>Outlook</u>

SBD East sub-market in Q4 2024 is expected to witness total new completions of 2.06 million sq ft comprising of International Tech Park Pune – Kharadi – Block 2 and Poloroche Business Avenue. Between the period Q4 2024 to end-2026, SBD East sub-market is likely to see cumulative new supply of 12.34 million sq ft. Around 57% of the total upcoming supply in the city during this period (Q4 2024 to 2026F) belongs to this submarket. Key completions in this sub-market include, International Tech Park Pune Block 2, Panchshil Business Hub – S.no 40, Zen One IT Park, Global Business City, Panchshil Vantage and Gera Commerzone STPI – Building 4 – all located in Kharadi. With quality supply entering the submarket in the next three years and a good number of RFPs from the BFSI, IT/ITeS and manufacturing companies – largely for GCCs and Centres of Excellence operations in the submarket, demand is expected to outshine other submarkets. Rents, therefore, are expected to see a steady growth in 2025 and 2026.

7 MARKET VALUE ESTIMATE

7.1 ADOPTED PROCEDURE

The market practice in most commercial/ office developments involves contracting tenants / occupiers in the form of pre-commitments at sub-market rent to increase attractiveness of the property to prospective tenants - typically extended to anchor tenants. Additionally, there are instances of tenants paying above-market rent for certain properties as well (primarily owing to market conditions at the time of contracting the lease). In order to arrive at a unit value for these tenancies, the Valuer has considered the impact of such sub/above market rents on the valuation of the Project.

For the purpose of this valuation exercise, the Valuer has analyzed the tenancy details provided by the Client, to identify variances vis-à-vis prevailing market/marginal rent. Each lease is assessed separately for below aspects, for the rent over a 10 year time horizon:

- The rent rolls (and the corresponding lease deeds on a sample basis) were reviewed to identify tenancy characteristics for the asset. As part of the rent roll review, major tenancy agreements belonging to top 5 tenants were reviewed on a sample basis.
- Title certificates, architect certificates and other related documents as mentioned in relevant sections of the report were reviewed for validation of area details, ownership interests of the Project.
- Physical site inspections were undertaken to assess the status of the Project.

7.2 CASH FLOW PROJECTIONS

The cash flows for the Project has been projected separately for each lease, to arrive at their respective value estimates.

Net Operating Income (NOI) has primarily been used to arrive at the value of the Project. The projected future cash flows from the Project are based on existing lease terms for the operational leases till the expiry of the leases or re-negotiation, whichever is earlier, following which, the lease terms have been aligned with market rents achievable by the Project.

For vacant area and under-construction/future development area, the achievable market rentled cash flows are projected factoring appropriate lease-up timeframe for vacant/underconstruction/future development area. These cash flows have been projected for 10-year duration from the date of valuation and for 11th year (for estimate of terminal value based on NOI). These future cash flows are then discounted to present-day value (valuation date) at an appropriate discount rate. Each lease is assessed separately for below aspects, for the rent over a 10-year time horizon:

- Projecting the rental income for identified tenancies up to the period of lease expiry, lockin expiry, escalation milestones, etc. whichever is applicable. In the event of unleased spaces, market-led rent is adopted with suitable lease-up time.
- Generating a market led rental income stream for identified tenancies for the time period similar to the cash flows drawn in the aforementioned step.
- Computing the monthly income based on rent projected above and translating the same to quarterly income (for the next 10 years and 11th year is considered for calculation of terminal value).

Further, to arrive at the total value of the leased spaces (from base rentals), appropriate revenues and operational expenses are projected on quarterly basis. Some of such adjustments on revenue and operational expenses are presented in the table below:

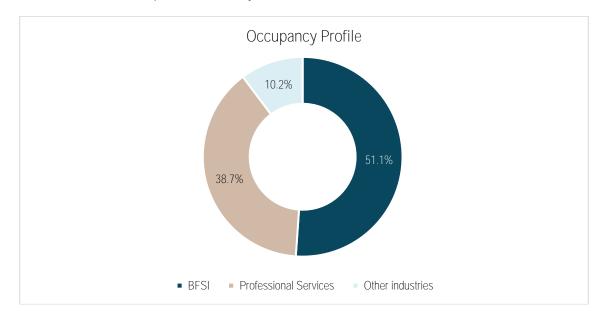
Parameters	Description / Basis
Parking Income	Based on income inputs provided by Client for the leased spaces and market assumption taken for vacant spaces
Miscellaneous Income	Based on income inputs provided by Client for the Project
Insurance	Based on insurance outflow (if any) provided by Client
Annual Lease Rental / Property Taxes	Based on annual lease rental / property tax assessed for the Project as provided by Client
Asset Management Fee	Considered as a recurring expense (in case of an external management team) as a percentage of the lease rental income as per the agreement between respective assets and its asset manager.
Margin on CAM	Based on the operational revenues and expenses of the respective assets to understand the recurring, non-recurring, recoverable and non-recoverable expenses and accordingly modelled the common area maintenance income and operational expenses for the asset.
Revenue Escalation	Based on market-led annual escalation on the market rent
Rent Free Period	Based on the trend prevalent in the submarket, appropriate rent-free periods from lease commencement date (for future / new leases) are considered
Brokerage	Based on prevalent market dynamics, brokerage for future / new leases are considered
Fit-Out Income	Based on fit-out rent (if any) provided by Client till lease expiry of applicable leases (same is not capitalized)
Transaction Cost on Exit	Considered as a percentage of the terminal value after aforesaid adjustments

Table 7.1: Adjustments on Revenues and Operational Expenses

7.3 ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE

Occupancy profile of the project is as follows: -

- ~51% space is taken by financial services.
- ~39% space is taken by Professional Services
- ~10% of the space is taken by E Commerce.



7.4 KEY ASSUMPTIONS AND INPUTS

The table below presents key assumptions and/or inputs used in the cash flow configuration used for providing Valuation of the Project.

Parameters	Assumptions / Inputs	Remarks / Basis
Cash Flow Period		
Valuation Date	30-Sept-2024	As per workings
Cash Flow Period	10 years	As per workings
Cash Flow Exit Period	30-Sept-2034	As per workings
Asset Details		
Total Leasable Area	Table 5.4	As per the information provided by the Client
Leased Area	Table 5.4	As per the information provided by the Client
Vacant Area / Vacancy	0.0%	As per the information provided by the Client
Vacancy Allowance	2.0%	As per market benchmarks for large scale Grade A office projects.
Area to be Leased	0.00 million sq ft	As per the information provided by the Client
Rent Free Period for Existing Lease Rollovers	2 months	As prevalent in the micro-market
Rent Free Period for New Leases	4 months	As prevalent in the micro-market
Construction Related Assumptions		
Approx. construction Cost to be incurred (CAPEX)	00 Mn	CAPEX for Upgrade work, as informed by Client.
Estimated Completion Date (CAPEX)	-	As per the information provided by the Client.
Estimates of already carried out major repairs	331 Mn	As per the information provided by the Client.
Revenue Assumptions		
Lease Rentals	Actual rentals as per the Rent Roll including additional charges (if any)	As per the information provided by the Client
Rent Escalation	Escalation in rentals as per the Rent Roll for the validity period of the leases i.e. 4.5% every years	As prevalent in the market it is observed that lease agreements are primarily at 4.5% rent escalations every year.
Market / Marginal Rent – Office for FY 25	INR 76.00 per sq. ft. per month	The lease transactions in Grade A office space in the said micro market are recorded in the range of INR 70 – 85 per sq. ft. per month for last 5 years. The asking instances are

Parameters	Assumptions / Inputs	Remarks / Basis
		observed in the range of INR 70 - 90 per sq. ft. per month. Please refer table 6.6 and 6.7 Based on the market benchmarking of recent leases on aspects such as location, size of transaction, type of development etc. the achievable rent for the Project is derived.
Market Rent - Car Parking Space for FY 25	INR 2,363.00 per sq. ft. per month	The Grade A offices offers car parking rates in the range of INR 1,500 – 3,000 per slot per month. Based on the market benchmarking of recent leased rates within the micro-market, the achievable car park rate for the Project Site is derived.
Market / Marginal Rent - Food Court	Not Applicable	
Market / Marginal Rent - Kiosk	Not Applicable	
Market / Marginal Rent - Terrace	Not Applicable	
Other Income	1.0% of base rentals	As prevalent in the market, we consider a normalized level of other income for future. Hence, we have considered other income at 1.0% of base rental income. Other income includes components from Events, Telecom Towers, Pop-ups
Market Rent Growth from FY 26	FY 26 - 2.0% per annum FY 27 Onwards – 5.0% per annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5.0% per annum for the Project.
Parking Rent Growth from FY 26	5.0% per annum	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5% per annum for the Project
Lease Tenure	9 years	As prevalent in the market
Target Efficiency	76.0%	Recent re-leasing suggest that the Client has leased the same premises at relatively lower efficiency and received higher rentals for the same carpet area. Going forward, for leases which will expire during the next 10 years, we have considered an efficiency at 76.0% or actual, whichever is lower

Parameters	Assumptions / Inputs	Remarks / Basis
Maintenance Services Income / CAM Income for FY 25	INR 17.27 per sq.ft per month	As given by the Client and as prevalent in the market
Operating Cost Assumptions		
Brokerage - New Leases	2 months receivable on base rent	As prevalent in the market
Brokerage - Renewals / Release	2 months receivable on base rent	As prevalent in the market
Maintenance Services Cost for FY 25	INR 14.72 per sq.ft per month	As given by the Client and as prevalent in the market
Property Tax for FY 25	INR 4.27 per sq ft per month	As given by the Client
Insurance for FY 25	INR 0.50 per sq ft per month	As given by the Client
Cost Escalation	3.0% per Annum	As prevalent in the market.
CAM Escalation (Income + Expense)	5.0% per Annum	As prevalent in the market.
Other Assumptions		
Transaction Cost on Sale	1.0% of Terminal Value	As prevalent in the market
Other Operating Expenses	2.0% of Base Rent + Car Parking Charges	As prevalent in the market
Property Management Fees	3.5% (Base Rent + Car Parking Charges + Fit out Rent + Other Operating Income)	As prevalent in the market
Discounting Rate / WACC	Suggestive Discount Factor: 11.75%	Refer Section 3.3 of this report
Cap Rate for Terminal Value	Capitalized using long-term net yield rate of 8.0% (post yield shrinkage). Capitalized based on the Net Cashflows of the 11 th year	Refer Section 3.2 of this report
Cash Flow Configuration	Cash flows have been drawn on quarterly basis for a period of 10 years, considering both cash inflows and outflows. Cash flows of terminal year is then capitalized and adjusted with transaction costs, to arrive at terminal value.	Value assumptions as practiced in the market

7.5 MARKET VALUE

The Valuer is of the opinion that subject to the overriding stipulations contained within the body of this report and to there being no onerous restrictions or unusual encumbrances of which the Valuer has no knowledge, the Market Value of the complete ownership interest in the Project comprising land and improvements thereon, as explained above, on the below mentioned dates, is as follows:

Table 7.3: Market Value of the Project

Component	Approx Leasable	Market Value (INR	Percentage	
	Area (Mn. sq. ft.)	Mn)	Share	
Commercial / Office Space incl. Amenities - Total	0.78	9,062.72	100.0%	

Note: The above-mentioned value includes proportionate undivided ownership in the Amenity Plot, Utility Areas and Internal Roads and total open spaces of the Entire Campus

With all assumptions as mentioned in this report, we are of the opinion that the Market Value of the Project comprising total leasable area of 0.78 million sq. ft. of project The Square, located on Nagar Road, Pune, Maharashtra, India, 411014, as on 30th Sept 2024 is estimated to be **INR9,062.72million (INR Nine Billion Sixty Two Million Seven Hundred Twenty Thousand Only).**

Table 7.4 Ready Reckoner Rates for the Property

Component	Ready Reckoner Rate (INR per sq.m.)
Commercial (Built-Up Area)	101,780
Land Area (Open Plot)	26,920

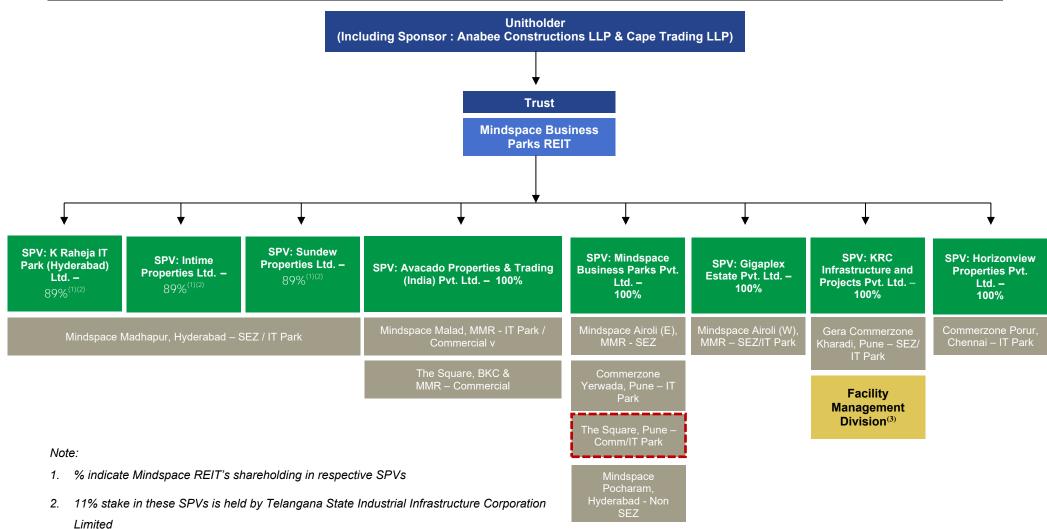
KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164), the Valuer for the Project, hereby declares that:

- We are fully competent to undertake the valuation;
- We are independent and have prepared the report on a fair and unbiased basis; and
- We have valued the Project based on the valuation standards as specified under subregulation 10 of regulation 21 of Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended from time to time.



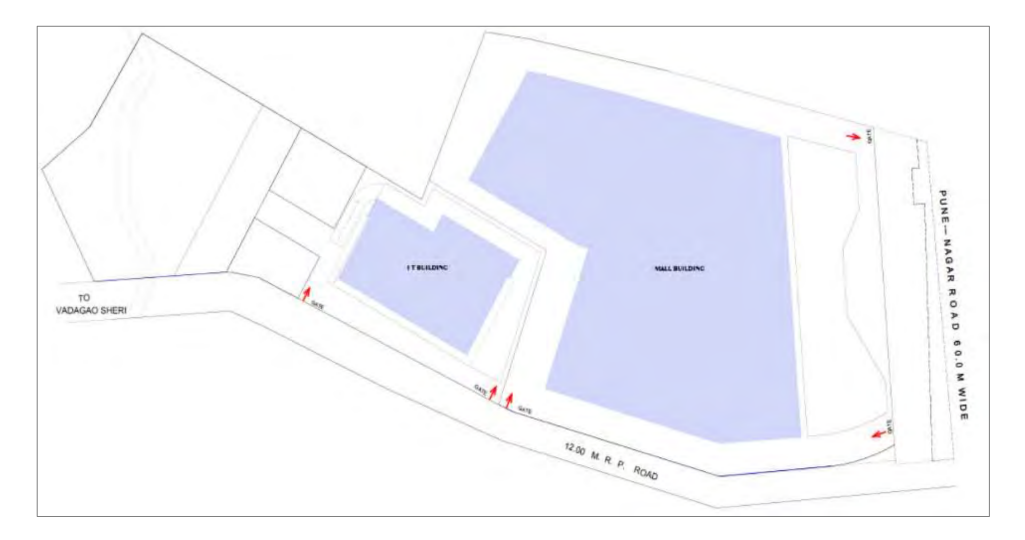
Name: Sachin Gulaty FRICS FIV FIIA,
Designation: Director
Valuer Registration No.: IBBI/RV/02/2021/14284
Address: 5th Floor, India Accelerator, The Iconic Corenthum, Sector 62, NOIDA – 201309.
Uttar Pradesh. INDIA.
E-Mail ID: sachin.gulaty@k-zen.in

Annexure - 1 Ownership Structure of the Project



3. Facility Management Division is housed in KRC Infrastructure and Projects Pvt. Ltd.

Annexure - 2 Layout Plan of the Project



Annexure - 3 Statement of Key Assets within the Project

COMPLEX	NAME	THE SQUAR	E NAGAR ROAD
Building	No. / Name	IT	Mall
Floor	Nos	B1+G+6F	B1+2P+4F
Warm Shell / Bare shell		Warm shell	Warm shell
Air Cooled Chiller	TR	200	
Water Cooled Chiller	TR	1 x 180, 1 x 350	1 x 380, 4 x 450
No of Elevators /Make	No/ Make	6- Hyundai	6-Hyundai, 5-Thyssenkrupp
No of DG / Capacity	No. / KVA	2 x 1250	4 x 1500
No of Transformers / Capacity	No./ KVA	2 X 1250	4 x 2000
FF System			
Booster Pump	KW / Make	10.5, Mother Plant	5.5, Crompton Greaves
Jockey Pump	KW / Make	2 x 7.5, Wilo	2 x 15, Crompton Greaves
Fire Diesel Pump	KW / Make	75, Graves Cotton	75, Graves Cotton
Hydrant Pump	KW / Make	75, Bharat Bijlee	75, Crompton Greaves
Sprinkle Pump	KW / Make	75, Bharat Bijlee	75, Crompton Greaves
STP Rating	KLD		380

Source : Client

Annexure - 4 Approvals and NOCs Received for the Project

List of one-time sanctions/approvals which are obtained or pending:

1. Approvals Received

- a) Approved masterplans
- b) Commencement Certificate
- c) Consent to Operate (for Commercial Block completed portions and IT Building)

d) Occupancy Certificates for all operational buildings (Revised OC for Commercial Block to be obtained post conversion)

- e) Height Clearance NOC from AAI
- f) One-time Fire NOC and Form B for all buildings
- g) Environmental Clearances
- h) Consent to Establishment

i) Revised CC for Commercial / Multiplex Building Modification / alteration to IT/office Space. 2nd and 3rd Floor.

- j) Revised Final Fire NOC Received for 2nd Floor of Modified IT/ Office Space. Received
- k) Occupancy Certificate obtained for 2nd Floor of Modified IT/ office Space.
- I) Revised Final Fire NOC for 3rd Floor of Modified IT/ Office Space.
- m) Revised CTO as per the modification in 2nd and 3rd Floor.
- n) Occupancy Certificate of 3rd Floor

2. Pending Approvals

None

Annexure - 5 Ready Reckoner Rate Applicable for the Project

नोंदणी व मुद्रांक विभाग **Department of Registration & Stamps Government of Maharashtra** महाराष्ट्र शासन Registration and Stamp Department, Government of Maharashtra Market value rate sheet Feedback Home Valuation Rules User Manual Close Year Annual Statement of Rates 20242025 🛩 Selected District Pune Select Taluka Haveli ~ Select Village Vadgaon Sherry (Ramwadi) v Search By O Survey No Docation Select subdivision open ground Residential Flats Offlee shops Industrial Unit (Rs.) SurveyNo 29/442.3-Residential Project of Kevalkamar Kesarmal Jain 32420 76010 101090 133090 0 зq. ш 26870 SurveyNo 29/438.1-INOX AIR PRODUCTS LTD. Residential project of 02090 106940 133080 0 sq. m 29/442 5-Residential Project of L.K.Jain 80150 103420 133200 0 SurveyNo 32420 sq.mSurveyNo 29/442.4 Residential Project of Chandrakant Galande and others 32420 77750 101780 133080 10 sq. m 29/436 4-Residential Project of Tryon Properties Pvt 26920 7210 101780 133100 SurveyNo 38 \$9. III 1234

ASR Value as on 30th Sept 2024

Source : IGR Maharashtra

			01-OCT-23	01-OCT-24	01-OCT-25	01-OCT-26	01-OCT-27	01-OCT-28	01-OCT-29	01-OCT-30	01-OCT-31	01-OCT-32	01-OCT-33	01-OCT-34
			30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
Particulars	Unit	Total	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11
Total Developer Leasable area		778,634.23												
CAPEX Profile														
Construction	₹ Mn	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
Upgrade	₹ Mn	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
Improvements	₹ Mn	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
Total Development Cost to be Incurred	l ₹ Mn	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
Rental Income														
Base Rental	₹ Mn	8,914.07		763.10	733.74	824.49	859.24	885.28	942.48	984.89	903.30	986.57	1,030.97	1,083.9
Car Parking	₹ Mn	38.35		3.54	3.34	3.61	3.67	3.74	3.81	3.88	3.75	4.40	4.62	4.8
Scooter Parking	₹ Mn	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
Cafeteria Rental	₹ Mn	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
Fit-out rentals / Tenant Improvements	₹ Mn	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
					707.00								1.005.50	1 0 0 0 7
Facility Rentals	₹ Mn	8,952.43		766.64	737.09	828.10	862.91	889.01	946.29	988.77	907.05	990.97	1,035.59	1,088.7
Maintenance services income	₹ Mn	2,043.76		165.40	171.89	178.70	187.64	197.02	206.87	217.22	228.08	239.48	251.46	264.0
Other Income	₹ Mn	0.00		0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.0
Other Operating Income	₹Mn	89.14		7.63	7.34	8.24	8.59	8.85	9.42	9.85	9.03	9.87	10.31	10.8
Revenue from Operations	₹ Mn	11,085.32		939.67	916.31	1,015.05	1,059.14	1,094.89	1,162.58	1,215.84	1,144.16	1,240.32	1,297.35	1,363.6
Direct Operating Expenses														
Maintenance services Expenses	₹ Mn	1,773.19		140.98	148.03	155.43	163.20	171.36	179.93	188.92	198.37	208.29	218.70	229.6
Property Tax	₹ Mn	464.74		40.54	41.76	43.01	44.30	45.63	47.00	48.41	49.86	51.35	52.89	54.4
Insurance Premium	₹Mn	54.78		4.78	4.92	5.07	5.22	5.38	5.54	5.71	5.88	6.05	6.24	6.4
Net Operating Income (NOI)	₹ Mn	8,792.61		753.38	721.61	811.54	846.43	872.53	930.12	972.80	890.06	974.63	1,019.52	1,073.0
Add: Terminal Cash Flow	₹ Mn	13,279.38		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	13,279.38	0.0
Indiract Operating Expanses														
Indirect Operating Expenses Brokerage Fees	₹ Mn	140.56		0.00	61.85	0.00	8.86	17.41	0.00	0.00	52.44	0.00	0.00	0.0
Property Management Fee	₹ Mn	316.45		27.10	26.05	29.27	30.50	31.43	33.45	34.95	32.44	35.03	36.61	38.4
Other operational expenses	₹ Mn	179.05		15.33	14.74	16.56	30.50	17.78	18.93	34.95 19.78	18.14	35.03 19.82	20.71	21.7
EBIDTA	₹ Mn	21,435.93	0.00	710.95	618.97	765.71	789.80	805.91	877.75	918.07	787.41	919.78	14,241.59	0.0

Note: We have arrived at the valuation using the quarterly cash flows and reproduced the above-mentioned annual cashflow for representation purposes.

Annexure - 6 Discounted Cash Flow Profile

Annexure - 7 Material Litigations

(i) Title Litigation and irregularities

There are no pending Title Litigation and irregularities against The Square, Nagar Road Project of Mindspace Business Parks Private Limited ("**MBPPL**").

(ii) Criminal matters

There are no pending criminal matters involving MBPPL.

(iii) Regulatory Actions

- 1. MBPPL has received several demand notices from the stamp duty and revenue authorities in relation to alleged deficit payment of stamp duty aggregating to ₹10.18 million along with penalty in certain instances with respect to certain leave and license agreements / lease deed entered into by MBPPL, in its capacity as licensor/ lessor. MBPPL has from time to time responded to such demand notices *inter alia* stating that the liability for stamp duty on the documents was that of the respective licensee / lessees.
- 2. Maharashtra Pollution Control Board ("MPCB"), pursuant to the meeting of its Consent Appraisal Committee ("CAC") held on December 12, 2017, issued a show cause notice dated June 5, 2018 to Trion Properties Pvt. Ltd. (prior to demerger of mall and IT undertakings from Trion Properties Pvt. Ltd. to MBPPL in relation to certain non-compliances with environmental clearance for one commercial building (approximately 0.56 msf of leasable area as per lease deeds) forming part of The Square, Nagar Road project, and directed MBPPL to stop work on the project until a valid consent is obtained from it.

By letter dated March 20, 2018, MBPPL (as the successor of Trion) replied to the show cause notice by way of its letter dated July 6, 2018 stating that it had received amended environment clearance dated June 15, 2018 and complied with the other requirements and requested for withdrawal of the show cause notice and grant of renewed consent.

MBPPL has made an application dated December 11, 2019 to MPCB to obtain consent to operate, for the IT building at The Square, Nagar Road. CAC issued a show cause notice dated August 17, 2020 as to why the application for consent to operate should not be refused, inter alia as environment clearance was not in the name of the project and sought clarity and details inter alia relating to occupation certificate. By reply dated August 24, 2020, MBPPL provided the required clarifications and details, and requested for processing the application and issuing the necessary consent to operate. The CAC, in its meeting held on December 4, 2020, has approved to grant the consent to operate subject to MBPPL submitting the amended environmental clearance in the name of MBPPL and after payment of additional consent fees. The amended environment clearance dated June 15, 2018 was inadvertently issued in the individual name of Mr. Anil Mathur. Mr. Anil Mathur has issued the no objection certificate on June 19, 2021 in favour of SEAC-111, Environment Department, Mantralaya, Mumbai for change of name in the said amended environmental clearance from Mr. Anil Mathur to MBPPL and the consent letter has also been submitted to CAC on June 19, 2021 by MBPPL in this regard. By its letter dated September 3, 2021 to MBPPL, SEIAA, Environment & Climate Change Department, Mantralaya, Mumbai has communicated the decision taken by it and SEAC-3 in their respective meetings to transfer the name from Mr. Anil Mathur to MBPPL for the said amended environmental clearance. The consent to 1st operate (Part II) was issued on October 6, 2021 ("CTO"). By letter dated October 14, 2021 to Member Secretary, CAC, MBBPL stated that MBPPL had issued a bank guarantee for ₹ 1 million ("BG"). However, MBPPL observed that the CTO had a condition that the BG was being forfeited since the IT park was operative since 2016 without obtaining consent to operate by MBPPL. MBPPL further stated that since the date of application i.e. December 30, 2015, no objection was

received and it was deemed approved and accordingly, the proposed forfeiture of the aforesaid BG should not be effected and thereby requested for withdrawal of the proposal of forfeiture of BG. The matter is currently pending.

- 3. The Tahsildar, Revenue Department, Collectorate Office Pune ("Tahsildar"), with reference to the office memorandum dated May 1, 2018 ("OM") issued by the Ministry of Environment, Forest and Climate Change, Impact Assessment Division, New Delhi ("MoEF") relating to the CER issued a letter dated March 22, 2021 ("Letter") to MBPPL (addressed to Mr. Anil Mathur) requesting MBPPL to provide details (as per the format provided in the said Letter) of the expenditure/provision for ₹ 27.22 million towards the Corporate Environment Responsibility ("CER") in respect of revalidation and proposed amendment in environment clearance to accommodate mixed use occupancies at the Square, Nagar Road and requested for hearing at the Collectorate Office Pune and response to the Letter. By letter dated May 6, 2021 to the Tahsildar, MBPPL submitted, among other things, that (i) the environment clearance dated June 15, 2018 issued to MBPPL does not contain any condition or requirement/liability on MBPPL to spend/make provision for CER; (i) the revalidation and proposed amendment in the environment clearance neither involved expansion in area nor any enhancement in cost of the project; and (iii) there is no liability on MBBPL since the OM specifically provided that CER is not applicable in case of an amendment involving no additional project investment. No further correspondence has been received.
- 4. Ministry of Environment, Forest & Climate Change ("MOEF & CC"), by its letter dated August 13, 2021 to MBPPL (addressed to Mr. Anil Mathur), informed MBPPL that they are directed by National Green Tribunal, Principal Bench, New Delhi ("NGT") to bring to MBPPL's attention the order dated July 26, 2021 ("NGT Order") passed by the NGT on the application made by Navnath Namdeo Jadhav pursuant to which NGT has instructed the MOEF & CC to ensure the compliance of conditions of environmental clearance granted to the 10 projects located in Mumbai and Pune which includes IT and Mall building at The Square, Nagar Road. MOEF & CC has by the said letter dated August 13, 2021 requested MBPPL to provide information and documents as mentioned therein. By letter dated October 19, 2021 to MOEF & CC, MBPPL has provided the details and documents pertaining to the queries raised.
- 5. The Collector and Competent Authority, Pune Urban Agglomeration issued a notice dated March 13, 2023 to M/s Semi Conductors Ltd. ("Semi Conductors") stating that: (a) the exemption order under Section 20 of the Urban Land Ceiling Act, 1976 was granted in respect of the property being The Square, Nagar Road project and as per the said order, the use or utilization of the land was to be done for industrial purpose and the transfer of the property was prohibited, (b) pursuant to the documents in respect of building permission submitted by Pune Municipal Corporation to the Urban Land Ceiling authorities, it has been observed that Semi Conductors changed the user of the property to another user and obtained development permission. The matter is currently pending.
- 6. The Income Tax Department had issued a warrant dated November 29, 2017 under Section 132 of the Income Tax Act, 1961 ("Income Tax Act") against Avacado, Gigaplex, KRIT, MBPPL, Chalet Hotels, Genext, Inorbit Malls, KRCPL, KRPL, Shoppers Stop and others ("Parties"). Pursuant to the Warrant, the Income Tax Department carried out a search on November 30, 2017. The search covered various matters for which notices were already issued from time to time. The search was concluded on December 6, 2017 at the office and residence of the Parties. Pursuant to the search, the Income Tax Department issued notices to each of the Parties under Section 153A of the Income Tax Act directing them to prepare and furnish true and correct returns of total income for assessment years ("AY") from 2008-2009, 2012-13 to 2017-18 within a stipulated timeline from the date of service of the notices and these returns have been furnished before the Income Tax Department. Further, the Income Tax Department issued notices under Section 142(1)/143(2) of the Income Tax Act for assessment years 2008-2009, 2012-13 to 2017-2018/2018-19, to the Parties seeking certain information. These details have been furnished before the Income Tax Department by the Parties from time to time Post the Warrant, the assessment proceedings under section 153A of the Income Tax Act were initiated for AY 2008-09, AY 2012-13 to AY 2018-19. The

assessment under section 143(3) read with section 153A of the Income Tax Act for AY 2012-2013 to AY 2017-2018 and under Section 143(3) of the Income Tax Act, for AY 2018-2019 were completed.

- 7. MBPPL filed appeals before the CIT(A) against the order for AY 2012-13 to AY 2017-18 and against order for AY 2018-19. MBPPL made an application under the VsV for AY 2012-13, AY 2013-14 & AY 2014-15. MBPPL received final order for AY 2012-13, accepting the VsV Application. The appeal for AY 2015-16, 2016-17, 2017-18 and 2018-19 were disposed by the CIT(A) in favour of MBPPL with direction to the assessing officer. The appeal for AY 2012-13 was dismissed by the CIT(A) in view of VsV order for the said year. VsV applications for AY 2013-14 and AY 2014-15 were rejected. The appeal for AY 2013-14 was disposed by the CIT(A) against MBPPL and an appeal has been filed before the ITAT against the same. Appeal filed before ITAT for AY 2013-14 has been withdrawn by MBPPL. The Hon'ble CIT(A) has dismissed the appeal against the assessee for AY 2014-15. The Income Tax Department filed an appeal for AY 2015-16 and AY 2016-17 before ITAT against the order of the CIT(A) and the same were disposed by the ITAT in favour of MBPPL. MBPPL received a notice under section 148 for assessment year 2014-15. MBPPL filed return of income under protest in response to the said notice for assessment year 2014-15 and also sought reasons for reopening the assessment. MBPPL received reasons for reopening and response against the same has been submitted objecting to the reopening of assessment. The Income Tax Department passed an order rejecting the objections filed. MBPPL filed a writ petition with the Bombay High Court against the notice under section 148 and rejection order. Bombay High Court has passed the order quashing the notice under section 148. Subsequently, Supreme Court has upheld the validity of the notice. MBPPL received notice u/s 148A(b) and response against the same has been submitted objecting to the reopening of assessment. The Income Tax Department passed an order under section 148A(d) rejecting the objections filed and served notice under section 148 of the Income Tax Act. The return of income was filed under protest in response to the said notice. MBPPL has filed Writ Petition before Bombay High Court against the notice u/s 148 and order u/s 148A(d). Further, the Hon'ble Bombay High Court disposed off the writ petition in favour of the MBPPL.
- 8. KRCPL received a letter dated December 29, 2023 from the office of Joint District Registrar, Pune requesting KRCPL (now MBPPL pursuant to the sanctioned scheme of demerger) to avail the benefit of Amnesty Scheme 2023 on the deficit stamp duty and penalty thereon to be paid since the deficit stamp duty and penalty thereon has not been paid on the document No. 2380/2019 registered in the office of Joint Sub Registrar, Haveli No. 15, Pune. MBPPL is in the process of submitting a reply to the aforesaid letter.

(iv) Material civil/commercial litigation:

- 1. Kharghar Vikhroli Transmission Private Limited has filed a petition in the year 2024 against all DISCOMS of Maharshtra including MBPPL and Gigaplex Estate Private Limited seeking (a) declaration of force majeure events; (b) extension of Schedule Commercial Operation Dates of Asset; (c) Declaration of element wise Commercial Operation Dates; (d) declaration of change in Law, events under transmission service agreement; (e) compensation for delay, consequential relief and "carrying costs" on additional expenditure incurred due to change in law and force majeure events along with carrying costs at the late payment surcharge rate on a compounding interest basis. The matter is currently pending.
- 2. Maharashtra State Electricity Transmission Company Limited ("MSETCL") has filed an appeal in the year 2024 before the APTEL against all the DISCOM in the state of Maharashtra including MBPPL, Gigaplex Estate Private Limited and KRC Infrastructure and Projects Private Limited in the MTR Petition 232 of 2022 wherein it has not allowed the complete cost as projected by MSETCL. The matter is currently pending.

Table 7.6 Indirect Tax Litigation

SR.NO.	ENTITY	TAX TYPE	AUTHORITY PENDING	TAX DEMAND (IN 'MN)	INTEREST (QUANTIFIED)	PENALTY (QUANTIFIED)	ISSUE IN BRIEF	PERIOD	INTEREST	PENALTY
1	Mindspace Business Parks Private Limited	Service Tax	Reply to SCN filed with Commissioner of Central Excise & Service Tax, Pune	33.39	-	-	Service tax on reimbursement of electricity and allied	April 2008 to June 2017	as applicable	as applicable
2	Mindspace Business Parks Private Limited	Service Tax	Reply to SCN filed with Commissioner of Central Excise & Service Tax, Pune	5.83	-	-	– charges		as applicable	as applicable
3	Mindspace Business Parks Private Limited	Service Tax	Reply to SCN filed with Commissioner of Central Excise & Service Tax, Pune	35.45	-	-	-		as applicable	as applicable
4	Mindspace Business Parks Private Limited	Service Tax	Reply to SCN filed with Commissioner of Service Tax, Pune	7.24	-	-	-		as applicable	as applicable
5	Mindspace Business Parks Private Limited	Service Tax	Reply to SCN filed with Commissioner of Central Excise & Service Tax, Pune	5.35	-	-			as applicable	as applicable
6	Mindspace Business Parks Private Limited	Service Tax	Reply to SCN filed with Assistant Commissioner, Central Tax (GST), Pune	4.76	-	-	-		as applicable	as applicable
7	Mindspace Business Parks Private Limited	Customs	CESTAT	11.06	-	-	Refund claim filed for excess payment of Customs duty at the time of debonding from STPI Scheme	Aug-16	not applicable	not applicable

- 1. The Valuation Report (hereafter referred to as the 'Report') covers specific markets and situations that are highlighted in the Report based on independent market report prepared by JLL and does not entail any comprehensive analysis of the market and the industry given the nature of the scope of the assignment.
- 2. The opinions expressed in the Report are subject to the limitations expressed below.
 - a) The valuation method adopted is based on the Valuer's expertise and knowledge considering the forecasts on demand, supply and pricing as undertaken by JLL as part of an independent market/ industry research and considered to be relevant and reasonable at that point of time. The Report and the opinions therein do not constitute any recommendation to K Raheja Corp Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP) (or the 'Client') or its affiliates and subsidiaries or its customers or any other party to adopt a particular course of action. The use of the Report at a later date may invalidate the assumptions and bases on which these opinions have been expressed and is not recommended as an input to any financial decision.
 - b) It should be noted that the valuation is based upon the facts and evidence available at the time of conduct of the valuation and applicable on the date of valuation. It is therefore recommended that these valuations be periodically reviewed.
 - c) Changes in socio-economic and political conditions could result in a substantially different situation than those presented herein. The Valuer assumes no responsibility for changes in such external conditions.
 - d) The Valuer has considered the independent market report prepared by JLL and macro understanding of the market through readily available information in public domain. Hence, no direct link is sought to be established between the macro-level understandings on the market with the assumptions estimated for the analysis herein.
 - e) The services provided is limited to valuation of the Project primarily comprising Land and Building and any part thereof and does not constitute any audit, survey, due diligence, tax related services etc. Accordingly, no opinion has been expressed on the financial information of the business of any party, including the Client and its affiliates and subsidiaries. The Report is prepared solely for the purpose stated and should not be used for any other purpose.
 - f) While the information included in the Report is accurate and reliable to the best of the knowledge of the Valuer, no representations or warranties, expressed or implied, as to the completeness of such information is being made. The Valuer shall not undertake any obligation to update or supplement any information contained in the Report save as provided for in the Agreement.
 - g) Apart from the sources already mentioned in the report, the Valuer has relied on readily available public information for the purpose of preparing this report.
- 3. The Report reflects matters as they currently exist. Any changes thereon may materially affect the information contained in the Report.
- 4. All assumptions made in order to determine the valuation of the Project is based on information or opinions as current. In the course of the analysis, the Valuer has relied on information or opinions, both written and verbal, as obtained from the Clients as well as from third parties provided with, including limited information on the market, financial and operating data, which has been accepted as accurate in bona-fide belief. No responsibility is assumed for technical or

specialised information furnished by the third-party organizations and this is believed bona-fide to be reliable.

- 5. No investigation of the title of the assets has been made and owners' claims to the assets is assumed to be valid unless anything contrary is mentioned in the main report. No consideration is given to liens or encumbrances, which may be against the Project or assets. Therefore, no responsibility is assumed for matters of a legal nature.
- 6. Review of tenants' ability and willingness to continually pay lease rents as per their respective contractual terms is not within the scope of work of Valuer. Valuer has assumed that all tenants' will be able to pay their rents on time as and when demanded as per their contractual terms and that no arrears exist with respect to any tenancy.
- 7. The Valuer's total aggregate liability to the Client including that of any third party claims, in contract, tort including negligence or breach of statutory duty, misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of the services is limited to an aggregate sum as agreed in the LOE (Letter of Engagement). The Valuer shall not be liable for any pure economic loss, loss of profit, loss of business, depletion of goodwill, in each case whether direct or indirect or consequential or any claims for consequential loss compensation whatsoever which, arise out of or in connection with services provided under this engagement.
- 8. The Client including its agents, affiliates and employees, must not use, reproduce or divulge to any third party any information it receives from the Valuer for any purpose except set out herein.
- 9. This engagement shall be governed by and construed in accordance with Indian laws and any dispute arising out of or in connection with the engagement, including the interpretation thereof, shall be submitted to the exclusive jurisdiction of courts in New Delhi.

Valuation Report

Commerzone, Porur, Chennai

Tamil Nadu, India

Submitted To:

K. Raheja Corp. Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP)

(acting as Manager to Mindspace Business Parks REIT)

Date of Valuation:

30-September-2024

Date of Report: 21-October-2024



Prepared By: KZEN VALTECH PRIVATE LIMITED IBBI/RV-E/05/2022/164

EXECUTIVE SUMMARY

Property Name	Commerzone, Porur, Chennai, Tamil Nadu, India							
Property Address Commerzone Porur, Bus Stop, Mount Poonamallee High Road, Adithi Colony, Sriram Mugalivakkam, Chennai, Tamil Nadu 600116								
Land Area ~6.13 acres								
Brief Description	The Project is located in the western part, in the Secondary Business District micro market of Cl City along Mount Poonamallee Road. It is located at a distance of about 2 km from the Porur Ju and about 5km from the Kathipara Flyover, which is the major interchange junction connecting v parts of the city.							
		The project is developed as Grade A IT Park with two (2) blocks (Block A & B) comprising of 1.14 million sq. ft. of leasable area*. The Project has excellent visibility and frontage along the access road.						
		The project is surrounded by mixed-use developments comprising commercial, residential, retail, and hospitality developments.						
	*Includes 0.24 million sq. ft. of leasable area acquired by Horizonview Properties Private Limited from RPIL Signaling Systems Limited in September 2023 in Tower A and Tower B (Floor 1 and Floor 2). Post the acquisition, the entire area of the project is now held by Horizonview Properties Private Limited. The acquisition price for the said area including transaction costs was INR 1,816 Mn which was arrived based on the negotiations between the parties.							
	rrived at using the valuation methodology report.							
Asset Details	Leasable area details of the project as shared by the Client is given below:							
	SI. No.	Building Name	Leasable Area (mn. sq. ft.)					
	1.	Commerzone - Block A	0.50					
	2.	Commerzone - Block B	0.64					
		Total Leasable Area	1.14					
	within the	n the site inspection, all buildings are operational. The project. on to the above, the undivided rights, title and interest in Total amenities Total utility areas and internal roads. Total open spaces.						



Key

The table below summarizes key valuation assumptions used in the estimate.

Assumptions					
/ osumptions	Particulars	Description			
	Asset Specific Information				
	Nature of Asset	Commercial / Office			
	Current Status	Completed and Operational			
Total Leasable Area 1.14 mn. sq. ft.		n. sq. ft.			
Age of the Buildings SI. Building No.		Building Name	Age of the Building		
		1.	Commerzone - Block A	4 years 4 months	
		2.	Commerzone - Block B	4 years 4 months	

	Revenue Assumptions			
	In-Place Rent	INR 60.5 per sq. ft. per month		
	Market / Marginal Rent	INR 66.15 per sq. ft. per month for FY2024-25		
	Parking Rent	INR 2,625 per CPS per month for FY2024-25		
	Financial Assumptions			
	Exit Cap Rate	8.00%		
	Discount Rate / WACC	11.75%		
Market Value For Completed Projects – INR11,698.55million (INR Eleven Billion Six Hundred Ninety Eight M Five Hundred Fifty Thousand Only)				

TABLE OF CONTENTS

1 Int	RODUCTION	8
1.1	INSTRUCTIONS	8
1.2	PURPOSE OF VALUATION	8
1.3	RELIANT PARTIES	
1.4	VALUER'S CAPABILITY	
1.5	INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST	
1.6	ASSUMPTIONS, DEPARTURES AND RESERVATIONS	
1.7	INSPECTION OF THE PROJECT.	
1.8		
1.9 1.10	CONFIDENTIALITY	
1.10	LIMITATION OF LIABILITY	
1.12	DISCLOSURE AND PUBLICATION	
1.12	ANTI-BRIBERY AND ANTI-CORRUPTION	
_	LUATION APPROACH AND METHODOLOGY	
2.1 2.2	VALUATION STANDARDS ADOPTED BASIS OF VALUATION	
2.2	APPROACH AND METHODOLOGY	
3 VA	LUATION ASSUMPTIONS AND INPUTS	
3.1	INVESTIGATION, NATURE AND SOURCE OF INFORMATION	
3.2	CAPITALIZATION RATE	
3.3	DISCOUNT RATE	17
4 VA	LUATION CERTIFICATE	10
4 VA		
	OJECT SITE AND PROJECT ANALYSIS	_
		20
5 Pr	OJECT SITE AND PROJECT ANALYSIS	20
5 Pr 5.1	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND/OR PROJECT	20
5 PR 5.1 5.2 5.3 5.4	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT	
5 PR 5.1 5.2 5.3 5.4 5.5	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION	
5 PR 5.1 5.2 5.3 5.4 5.5 5.6	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT	
5 Pr 5.1 5.2 5.3 5.4 5.5	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION	
5 PR 5.1 5.2 5.3 5.4 5.5 5.6 5.7	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS	20 20 20 22 22 23 23 23 25 26
5 PR 5.1 5.2 5.3 5.4 5.5 5.6 5.7	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS	
5 PR 5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION. OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW	
5 PR 5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES	
5 PR 5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3 6.4	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES CHENNAI - OFFICE SUB MARKETS	
5 PR 5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES	
5 PR 5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3 6.4 6.5	OJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION CITY OVERVIEW INFRASTRUCTURE INITIATIVES CHENNAI - OFFICE SUB MARKETS	
5 PR 5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3 6.4 6.5	DETAILS OF THE PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION OTHER RELEVANT INFORMATION RELATED TO THE PROJECT TENANCY ANALYSIS RKET SCAN OF THE CITY AND THE MICRO-MARKET INTRODUCTION. CITY OVERVIEW INFRASTRUCTURE INITIATIVES CHENNAI - OFFICE SUB MARKETS MICRO MARKET : SOUTHWEST.	
5 PR 5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3 6.4 6.5 7 MA	OJECT SITE AND PROJECT ANALYSIS	
5 PR 5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3 6.4 6.5 7 MA 7.1	OJECT SITE AND PROJECT ANALYSIS	
5 PR 5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3 6.4 6.5 7 MA 7.1 7.2	OJECT SITE AND PROJECT ANALYSIS	
5 PR 5.1 5.2 5.3 5.4 5.5 5.6 5.7 6 MA 6.1 6.2 6.3 6.4 6.5 7 MA 7.1 7.2 7.3	OJECT SITE AND PROJECT ANALYSIS	

LIST OF TABLES

Table 2.1: Different Valuation Methodologies and Description	15
Table 5.1: Details of the Project Site and/or Project	
Table 5.2: Distance of the Project from Major Landmarks of Chennai City	21
Table 5.3: Project and its Site Boundaries	23
Table 5.4: Key Asset Specific Information of the Project	23
Table 5.5: Top 10 Tenants Arranged as per Leasable Areas*	26
Table 5.6: Tenants 10 arranged as per Gross Rentals	27
Table 6.1: Chennai Office Sub-Market	32
Table 6.2: City Market Trends	32
Table 6.3: Submarket Rent	34
Table 6.4: Major Lease Transactions in the Micro-Market of the Project	37
Table 6.5: List of transactions / deals in major cities recent past	38
Table 7.1: Adjustments on Revenues and Operational Expenses	41
Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed Blocks	42
Table 7.3: Market Value of the Project	45
Table 7.4 Ready Reckoner Rates of the Project	45

LIST OF MAPS

Map 5.1: Location of the Project Site with respect to the Chennai City	21
Map 5.2: Location of Project Site and its Surrounding Developments	22
Map 5.3: Conceptual Layout Plan for the Project	
····· [- • · • · • - · · · · · ·	

LIST OF ABBREVIATIONS

CONVERSION OF UNITS

•
3

1 INTRODUCTION

1.1 INSTRUCTIONS

K Raheja Corp. Investment Managers Private Limited (hereinafter referred to as the 'Client'), in its capacity as Manager of the Mindspace Business Parks REIT (Mindspace REIT), has appointed KZEN VALTECH PRIVATE LIMITED, Registered Valuer Entity with Insolvency and Bankruptcy Board of India ("IBBI") bearing registration no. IBBI/RV-E/05/2022/164 (hereinafter referred to as the 'Valuer') to carry out an independent estimate of Market Value of commercial / office properties located in Chennai, Hyderabad, Mumbai and Pune along with incidental or ancillary activities including a facility management business and power distribution facility, vide Engagement Letter dated 27 March 2023. The Client intends to seek independent estimate of Market Value for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchange.

This Valuation Report has Market Value of a commercial / office project named '**Commerzone Porur**' located along **Mount Poonamallee Road, Porur,** Chennai, Tamil Nadu, India (hereinafter referred to as the 'Project').

1.2 PURPOSE OF VALUATION

The purpose of this valuation is to estimate the value of the Project as part of the portfolio of Mindspace REIT for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended together with clarifications, guidelines and notifications thereunder in the Indian stock exchange and for accounting purpose.

In addition, other documents in relation to the regulatory filings such as publicity material, research reports, presentations and press releases will also be prepared, wherein copies, summary or extracts of the Valuation Report are intended to be included.

1.3 RELIANT PARTIES

The reliance on the Valuation Report prepared as part of this engagement is extended to the Manager, REIT and other parties including the trustee of REIT, debenture trustee(s), stock exchanges, unitholders of REIT, Securities and Exchange Board of India ('SEBI'), credit rating agencies, lenders of the REIT and/or its special purpose vehicles or any other person within or outside India as the Manager may deem fit for the purpose as highlighted in this report (valuation). The Valuer, however, would extend no liability to such reliant parties save and except for gross and willful negligence.

The valuation exercise is conducted strictly and only for the use of the parties as stated above who need to rely on such valuation ('Reliant Party') and for the Purpose specifically stated. The Client shall make all reliant parties aware of the terms and conditions of the engagement under which this exercise is being undertaken and take due acknowledgements to the same effect.

1.4 VALUER'S CAPABILITY

KZEN VALTECH PRIVATE LIMITED, bearing Registered Valuer Entity number IBBI/RV-E/05/2022/164 with IBBI has been appointed as the Valuer for providing opinions on market value of the respective Subject Properties. Mr. Sachin Gulaty, Director, KZEN VALTECH PRIVATE LIMITED, is registered as a valuer with IBBI for the asset class Land and Building under the provisions of The Companies (Registered Valuers and Valuation) Rules, 2017 since 13 August 2021. He qualified for the degree of Bachelor of Architecture from School of Planning and Architecture, New Delhi in 1997, and qualified for the degree of Master's in Planning with specialization in Urban Planning from School of Planning and Architecture, New Delhi in 2002. He, subsequently, undertook distance learning from SVKM's Narsee Monjee Institute of Management Studies ("NMIMS") Global Access – School for Continuing Education, qualified for the two-years Post Graduate Diploma in Banking & Financial Management and was awarded this Post Graduate Diploma in July 2018.

Mr. Gulaty has more than 26 years of experience, including one and a half years of postgraduate education, spread over domains of architecture, urban planning, urban infrastructure, real estate advisory, and real estate asset valuation. He was the National Head of Valuations for Jones Lang LaSalle Property Consultants (India) Private Limited ("JLL India"), a leading International Property Consulting firm in India, from 2010 to 2021. Prior to this role, Mr. Gulaty gained practical experience in providing architecture services, town and city planning, and research related to regulatory studies and urban governance covering urban infrastructure such as water supply, sanitation, solid waste management, and urban transport, among other aspects. In the early part of his career, he worked with renowned architectural services firm, Kuldip Singh & Associates, and The Energy and Resources Institute ("TERI"). His last employment was with JLL as Senior Director and National Head for Valuations.

As the National Head of Valuations at JLL India, he led numerous valuation exercises for multiple financial institutions, private equity/real estate funds, corporates, industrial houses, government departments, and developers across multiple real estate asset classes of commercial, retail, residential, industrial, healthcare, and hospitality, among others. Clientele served by him across his entire career till date, under various employments, includes Brookfield, GIC, Qatar Investment Authority, JP Morgan, BlackRock, CapitaLand, Citibank, Standard Chartered Bank, Yes Bank, Kotak Mahindra, Maruti Suzuki, Indiabulls, Dubai Port World, World Bank, DLF, RMZ, Shriram Properties, DIPAM, NHAI, NBCC, AAI, and RLDA, among others.

Mr. Gulaty, who carries IBBI Registration Number: IBBI/RV/02/2021/14284, is enrolled with the Institute of Valuers Registered Valuers Foundation ("**IOVRVF**"), is a Fellow of Royal Institution of Chartered Surveyors ("**RICS**"), Fellow and Lifetime Member of Institute of Valuers, India ("**IOV**"), admitted as an Arbitrator (India) on the RICS Panel of Dispute Resolvers & Expert Witnesses, and features in the global list of RICS Trained Assessors, has prepared and signed this report on behalf of RV-E.

1.5 INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST

The Valuer confirms that there are no conflicts of interest in so far as discharging his duties as a valuer for the Project is concerned. The Valuer has undertaken the valuation exercise without the presence of any bias, coercion, or undue influence of any party, whether directly connected to the valuation assignment. There has not been any professional association with the Client or the Project in past five years from his engagement as the Valuer.

The Valuer certifies that he/she does not have a pecuniary interest, financial or otherwise, that could conflict with the proper valuation of the Project (including the parties with whom the Client is dealing, including the lender or selling agent, if any) and accepts instructions to value the Project only from the Client.

1.6 ASSUMPTIONS, DEPARTURES AND RESERVATIONS

This Valuation Report has been prepared on the basis of the assumptions within the instructions (Key Assumptions, Qualifications, Limitations and Disclosures) detailed after this section of this report. The development mix, built up area, land area and lease details such as lease rent, lease commencement and lease end date, lock-in period, escalation terms, etc. pertaining to the Project is based on the appropriate relevant documents, which has been provided by the Client and the same has been adopted for the purpose of this valuation.

1.7 INSPECTION OF THE PROJECT

The Project was last inspected on 21 March 2024 by the Valuer in the presence of Clientnominated representative and subsequently no site visits have been conducted. No measurement or building survey has been carried out as part of the valuation exercise. The Valuer has relied entirely on the site areas provided by the Client, which has been assumed to be correct. Based on the discussions with the Client, it has been assumed that no material change in the condition of the Project has taken place except for acquisition of leasable area amounting to 0.24 mn. sq. ft. in September 2023 and the progress of construction work in accordance with the information shared.

1.8 GENERAL COMMENT

A valuation is an estimation of price, not a guarantee. By necessity, it requires the Valuer to make subjective judgments that, even if logical and appropriate, may differ from those made by a purchaser, or another valuer. Historically it has been considered that valuers may properly conclude within a range of possible values.

The purpose of the valuation does not alter the approach to the valuation.

Property values can change substantially, even over short periods of time, and thus the valuation of the Project herein could differ significantly if the date of valuation was to change.

This report should not be relied upon for any other purpose other than for which this valuation exercise has been undertaken.

1.9 CONFIDENTIALITY

The contents of this Valuation Report are intended for the specific purpose stated. Consequently, and in accordance with current practice, no responsibility is accepted to any other party in respect of the whole or any part of its contents- except as maybe required in connection with the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, under the applicable law.

1.10 AUTHORITY

The Client acknowledges and agrees that the valuation exercise undertaken (including, without limitation, the Reports itself and the contents thereof) is solely for the purpose set out in Section 1.2 herein. If Client desires to use the Report in any offering or other investment material for purpose other than as mentioned in the Section 1.2 herein, then (a) with Valuer will require, and the Client must provide or cause to be provided, an indemnification agreement in his favor, given by parties reasonably satisfactory to him, and (b) the Client will obtain his consent to the references in such materials to the Report.

1.11 LIMITATION OF LIABILITY

The Valuer has provided the services exercising due care and skill but does not accept any legal liability arising from negligence or otherwise to any person in relation to possible environmental site contamination or any failure to comply with environmental legislation which may affect the value of the properties. Further, the Valuer shall not accept liability for any errors, misstatements, omissions in the report caused due to false, misleading or incomplete information or documentation provided to him by the Instructing Party.

The Valuer's maximum aggregate liability for claims arising out of or in connection with the Valuation, under this engagement shall not exceed the professional indemnity insurance obtained by him. As on the date of this report, the professional indemnity insurance maintained by the Valuer is for Indian Rupees Fifty Million.

In the event that the Manager, the sponsors, the trustee, the REIT, or other intermediaries appointed by the Manager and / or REIT or its SPVs be subject to any claim ('Claim Parties') in connection with, arising out of or attributable to the Report, the Claim Parties will be entitled to require the Valuer to be a necessary party/respondent to such claim and he shall not object to his inclusion as a necessary party/ respondent. In all such cases, the Manager, on behalf of the REIT, agrees to reimburse/ refund to the Valuer, the actual cost (which shall include legal fees and external counsel's fee) incurred by them while becoming a necessary party/respondent. If the Valuer does not cooperate to be named as a party/respondent to such claims in providing adequate/successful defense in defending such claims, the Claim Parties jointly or severally will be entitled to initiate a separate claim against the Valuer in this regard.

The Valuer will neither be responsible for any legal due diligence, title search, and physical measurements nor undertake any verification/ validation of the zoning regulations/ development controls with any government departments/authorities, among other aspects.

1.12 DISCLOSURE AND PUBLICATION

The Valuer must not disclose the contents of this Valuation Report to a third party in any way, except as allowed under the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars. As per the terms and regulation 2(1) of the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2016 and subsequent amendments and circulars, it may be noted that the Valuation report is prepared in accordance with said REIT regulations.

1.13 ANTI-BRIBERY AND ANTI-CORRUPTION

The Valuer represents, warrants and undertakes that:

The Valuer is familiar with applicable Anti-Corruption Laws under this Agreement including but not limited to Prevention of Corruption Act 1988 and will ensure that neither it nor any of its officers, directors, shareholders, employees and agents or any other person acting under its implied or express authority will engage in any activity, practice or conduct which would constitute an offence under, or expose or potentially expose either Party to any direct or indirect liability, under Applicable Anti-Corruption Laws. It is further agreed that breach of any of the above undertakings shall be deemed to be a material breach of the Agreement and in case the Valuer is insisted upon or asserted by Client to violate any of the above said undertakings including Anti-Corruption regulations in any form or manner, on pretext of business relationship or otherwise, the Valuer shall have a discretionary right to terminate this Agreement without any liability or obligation on his part. Such termination of this Agreement shall not in any way prejudice the rights and obligations (including payment for the services delivered under this Agreement) already accrued to the Valuer, prior to such termination.

KEY ASSUMPTIONS, QUALIFICATIONS, LIMITATIONS AND DISCLAIMERS

1.	Type of Estimate	The scope of the assignment covers only estimating Market Value of a specified property and not a business valuation for either the Client or any of their subsidiaries or associated companies, etc. The estimate is based on extent of data/information provided by the Client and estimate has limited coverage wherever full data/information is not made available by the Client.
2.	Legal Due- Diligence	Legal due diligence for establishing clarity of title, ownership, encumbrances if any, notices or disputes if any, among other legal-related issues are not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
3.	Information Provided by the Client and Others	The Valuer has relied on the information provided by the Client and the same has been assumed to be correct and has been used in the valuation. Where it is stated that another party has supplied information to the Valuer, this information is believed to be reliable. The Valuer cannot accept any responsibility for accuracy and non-reliability of such information.
4.	Regulatory Due- Diligence	Regulatory due diligence is not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
5.	Project Status, Schedule and Project Costing	Assessment of the Project Status and Schedule is based on the information provided by the Client and does not consider any unforeseeable developments which could impact the same in the future. The estimate <u>does account</u> for any capital expenses incurred by the Client on the existing and/or ongoing development works in the Project. Auditing the project figures is not part of the scope of work under this assignment. In all likelihood, an independent auditing agency would be covering this aspect, details of which can be obtained from the Client.
6.	Market Conditions and Trends	The Valuer has taken into consideration the general conditions in the market with respect to broad demand and supply while carrying out the valuation. The Valuer has compared other comparable properties on the basis of many factors and as far as possible tried to remove / account for the differences in type, location and quality of the properties.
7.	Information on Leases and Sales Performance	The Valuer has relied on the rent roll including lease terms & conditions of the existing and pre-committed leases, as given by the Client. The Valuer has not verified individual lease agreements and the Valuer has relied on all information provided to him by the Client, upon which the Valuer will rely, is complete and correct. The Valuer has relied on pre-leasing details to the extent data/information made available by the Client.
8.	Site Investigations and Illustrations	The Valuer has carried out the site visits and based on the information made available by the Client and the estimate is carried out considering that the Project Site is a contiguous land parcel and is free from any encroachments and encumbrances as on the date of valuation. The Valuer has not carried out any structural survey nor tested the building services. No geographical or geo-physical survey was carried out. No environmental assessment has been carried out. Any sketch, plan or map in the report is included to assist reader while visualizing the Project and assume no responsibility in connection with such matters.
9.	Project Cost Estimates	Project Cost Estimates used in the estimate is as given by the Client. Project progress including capital expenditure progress reported is based on the cost incurred data as shared by the Client. The Valuer has reviewed the Project Cost estimates and/or cost incurred data

	to broadly ascertain their correctness on a normative basis while relying on the same as shared by the Client.
10. Environmental Compliance	The Valuer assumed that the Project Site / Project is not contaminated and is not adversely affected by any existing or proposed environmental law and any processes which are carried out on the Project Site are regulated by environmental legislation and are Project Site licensed by the appropriate authorities.
11. Present Ground Conditions	In the absence of any information to the contrary, the Valuer has assumed that there are no abnormal ground conditions, nor archaeological remains present, which might adversely affect the current or future occupation, development of the Project. The estimate assumes that the Project Site is free from rot, infestation, structural or latent defect and no currently known deleterious or hazardous materials or suspect techniques will be used in the construction of or subsequent alterations or additions to the property and comments made in the property details do not purport to express an opinion about, or advice upon, the condition of uninspected parts and should not be taken as making an implied representation or statement about such parts.
12. Town Planning and Statutory Considerations	The Valuer has not made formal search but has generally relied on readily available information to general public. Valuation Report is on current use/ current state basis of the property and the Valuer has not considered any Government proposals for road widening or compulsory purchase/ acquisition, or any other statute in force that might affect the Project.
13. Future Market Development and Prospects	The Valuer has not accounted any future market development and prospects to the extent information known to the Valuer as on the date of valuation. The Valuer does not warrant that such statements are accurate or correct.
14. Disclaimer	The estimate of Market Value is based on documents/information shared by the Client. The Valuer has not made any allowances with respect to any existing or proposed local legislation relating to taxation on realization of the sale value of the Project.
	The Valuer has relied on the measurements and information provided at all times, whether from public and private sources, and has ensured to the best of their ability the correctness and the validity of the same, by cross checking from various sources. Whilst every effort has been taken to provide authentic data and analysis, the Valuer, and/or any of their associated companies and/or their employees are not responsible for any loss, major or minor incurred on the basis of the information and analyses provided, nor are liable to any damages in any form or shape.
	Given the confidential nature of real estate transactions, transaction details for most properties, which are privately actually transacted, are not in the public domain. Consequently, there is reliance on information from market sources, which may not be completely accurate. Thus, information has been crosschecked independently from other market sources to ascertain the broad credibility of information being provided by the market sources. This assignment has been done on best effort and knowledge basis.
	For ease and simplicity of representation, certain figures may have been rounded.

2 VALUATION APPROACH AND METHODOLOGY

2.1 VALUATION STANDARDS ADOPTED

This Report is prepared in accordance and compliance with:

- Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014 as amended from time to time ("SEBI Regulations 2014"), including Regulation 21 Sub-Regulation (3) and mandatory minimum disclosures as specified in Schedule V of these SEBI Regulation 2014,
- Companies (Registered Valuers and Valuation) Rules, 2017 as amended from time to time ("Valuer Rules 2017"), including reporting requirements as specified in Rule 18 to these rules,
- International Valuation Standards 2022 ("IVS 2022") as set out by International Valuation Standards Committee ("IVSC") and adopted by Royal Institution of Chartered Surveyors ("RICS") presented in the RICS Valuation Standards and Guidelines 2022 ("RICS Red Book 2022"), subject to variation to meet local established law, custom, practice, and market conditions.

2.2 BASIS OF VALUATION

Basis of valuation of the Project is **Market Value** as defined by IVSC and adopted by Royal Institution of Chartered Surveyors (RICS) to be:

"The estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's-length transaction after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion".

2.3 APPROACH AND METHODOLOGY

The purpose of this valuation exercise is to estimate the Market Value of the Project, which is a real estate asset. Market Value of the real estate asset can be estimated using different approaches and methodologies.

Income Approach: Under this valuation approach, the income generating potential of the real estate asset is estimated while opining on its market value. This approach is typically adopted for assets that are income-generating (completed and operational with multiple tenancies, multiple strata units that can be sold with phased/milestone-based revenue collections, among others). For income-generating assets with single/multiple tenancies, the discounted cash flow entailing term and reversion method is most commonly adopted.

Market Approach: Under this valuation approach, the price that an asset could fetch in an open market is estimated. This approach is typically adopted for homogeneous assets in their micro-market and are typically traded on a unit basis. The most commonly adopted valuation method under this valuation approach is the Listed Transaction / Listed Quoted Instances Method, also commonly known as the Direct Comparison or the Comparable Sales/Quoted Instances Method.

Cost Approach: Under this valuation approach, the cost required to create an asset of similar or equal utility is estimated. This valuation approach is typically adopted for real estate assets that can be clearly broken down into constituent elements, namely land and built structures. The most commonly adopted valuation method under this valuation approach is the Physical Method, also commonly knows as Land and Building Method, which typically entails estimation of the underlying land value (while normally adopting the Market Approach) and the built structures (while adopting the Depreciated Replacement Cost Method) separately.

The table below presents different valuation methodologies and their brief description.

SI. No.	Valuation Methodology	Description
1.	Comparable Sales / Quoted Instances Method	This method is based on comparing the subject property directly with other comparable property transaction (actually been sold in the vicinity or are offered for sale). Efforts would be made to collect transacted instances. In case of non-availability of transacted instances in the micro- market, the opinion will be offered based on the available asking/quoted instances in the market with appropriate adjustments for margin for negotiation. Given the homogeneous nature of real estate properties, appropriate adjustments are usually required to allow for any qualitative and quantitative differences that may affect the price likely to be achieved by the property under consideration. These adjustments are typically made in the form of premium and/or discount factors for various property attributes, which affect the value. This method demonstrates what buyers have historically been willing to pay (and sellers willing to accept) for similar properties in an open and competitive market and is particularly useful in estimating the value of the land and properties that are typically traded on a unit basis. This method is a fair estimate of the prevailing prices.
2.	Depreciated Replacement Cost Method	Replacement cost method is based on the construction cost of assets. The cost to be estimated is the cost of construction as per the construction status at the valuation date. This is based on the inspection of the facility and inputs provided by the Client; however, no structural survey will be conducted. Appropriate depreciation rates will be applied based on schedules given under the Indian Companies Act. This is generally used for estimating the Market Value of only the buildings
4.	Discounted Cash Flow Method	This method is based on the present value of the future receivable net income from the current operational leases / revenues. The current revenues and the future achievable revenues derived from the operational project components of the Project Site would be adjusted for the outgoing expenses to derive 10-year cash flows. The same is then discounted at an appropriate discounting rate linked with risk adjusted discounting factor to estimate the market value for the operational project components. This method is sometimes referred to as 'Rent Roll method as well.

Tabla	2 1.	Different	Valuation	Mathadalagiaa	and Description
Iable	Z.I.	Different	valuation	weurodologies	and Description

Approach and Methodology Adopted for Estimating Market Value of the Project

Based on a detailed review of the leases for the Project, the Valuer has noted that a large number of leases of the Project were executed at rent prevalent at the time of signing of such leases or at a discount to prevailing market rental (for a few anchor tenants). Since the real estate industry is dynamic and is influenced by various factors (such as existing supply, demand-supply dynamics, quality of spaces, overall health of the economy, existing rent, future growth plans, etc.) at a particular point in time, negotiated rent may tend to move away from the prevalent market rent over a period of time. It has also been witnessed that the market rent for some properties or submarkets increase or decrease at a rate significantly different from those agreed to in initial leases. These factors reinforce the need to review each of these leases in isolation to estimate the intrinsic value of the property under review.

Considering the objective of this exercise and the nature of the asset involved (completed & operational commercial / office space), the value is estimated using the <u>'Discounted Cash Flow Method'</u> (basis term and rent reversion) under 'Income Approach'.

3 VALUATION ASSUMPTIONS AND INPUTS

3.1 INVESTIGATION, NATURE AND SOURCE OF INFORMATION

The Valuer undertook physical visits of the Project wherein the buildings and related assets were visually inspected to assess the condition of the buildings and the apparent state of its maintenance/upkeep. Information related to state and structure of the relevant real estate market for the Project was sourced from the industry and market report prepared by Jones Lang LaSalle Property Consultants (India) Private Limited ('JLL'), who were appointed by the Client to undertake market research and portfolio analysis of the properties part of the Mindspace REIT.

Project related information referred to for the valuation exercise have been provided by the Client unless otherwise mentioned. The Valuer has assumed the documents to be a true copy of the original. The rent rolls have been cross-checked with the lease deeds on a sample basis to verify the authenticity. Additionally, wherever possible, the Valuer has independently revalidated the information by reviewing the originals as provided by the Client. In addition, the Valuer relied on the following information and documents shared by the Client with respect to the Project:

- Title certificates prepared by the Legal Counsel of the Client covering the type of ownership interest enjoyed and information on ongoing litigation.
- Architect's certificates dated mentioning site areas and property areas
- Relevant approval documents from competent authorities regarding occupancy, operations and fire safety.
- Lease agreements and commercial clauses thereof for top five tenants on a sample basis
- Masterplan/ Development plan applicable in the jurisdiction of the Project
- Management representation regarding the following:
 - o Major repairs undertaken and proposed in the Project
 - o Statement of assets
 - o Revenue pendency if any
 - Options or Rights of Pre-emption and any other encumbrances concerning or affecting the property.
 - List of material litigations

3.2 CAPITALIZATION RATE

The capitalization rate adopted for valuing the assets has been based on various factors such as:

- Historical entry yields (going in cap rates) for commercial / office asset transactions across various key markets in India, which have steadily shown a downward trend over last 7 - 8 years from 10.5%-11.5% to about 7.5%-8.5% in 2024.
- The increased appetite for income generating assets and availability of various modes of finance (real estate credit flows) backing such acquisitions.
- The demand supply situation in the respective city and expected dynamics of demand leading supply given entry challenges such as land availability, higher initial cost outlays etc. developers are expected to focus on fully built to suit or semi-speculative projects (with key tenants tied in prior to launch of construction).
- Inflation (and interest rates) expected to be maintained in check with interventions from the Reserve Bank of India, in case of significant change.
- Liquidity associated with REIT listed/ public listings (multiplicity of buyers and relatively lower budgets per buyer).

Based on the above factors, the Valuer has adopted a exit cap rate of 8.00% for the Project, for the purposes of estimating the Market Value, considering the 1 year forward net operating income after 10 years, is utilized for the purpose of calculation of exit value / terminal cash flow.

3.3 DISCOUNT RATE

This discount rate used for discounting the available cash flows represents Cost of equity (the opportunity cost for shareholders) and Cost of Debt (the opportunity cost for creditors), weighted by their respective contribution to the total capital of the company (WACC).

The Valuer has computed the cost of equity as per the Capital Asset Pricing Model (CAPM), which is derived using the below formula:

Cost of equity = Risk Free Rate (Rf) + Beta (β) * (Market Return (Rm) – Risk Free Rate (Rf))

The cost of debt for competed commercial / office blocks has been considered based on prevalent financing rates for Grade A commercial / office parks in the city. The weightages accorded to equity and debt are derived through benchmarking the subject property against similar portfolios/properties in the market. For discounting the cash flows, an appropriate discount rate considering the location of Project and market dynamics of the micro market, has been calculated on the basis of estimated 'Weighted Average Cost of Capital' (WACC) which is derived to be 11.75% for the completed portion of the project.

This derived discount rate was found to be aligned with the expectations of investors investing in similar assets.

4 VALUATION CERTIFICATE

Property Name	Commerz	Commerzone, Porur, Chennai, Tamil Nadu, India			
Property Address	Commerzone Porur, Bus Stop, Mount Poonamallee High Road, Adithi Colony, Sriram Nagar, Mugalivakkam, Chennai, Tamil Nadu 600116				
Land Area	~6.13 acr	13 acres			
Brief Description	The Project is located in the western part, in the Secondary Business District micro market of Chennai City along Mount Poonamallee Road. It is located at a distance of about 2 km from the Porur Junction and about 5km from the Kathipara Flyover, which is the major interchange junction connecting various parts of the city.				
			de A IT Park with two (2) ge along the access roa	blocks (Block A & B). The Project d.	
		ct is surrounded by mix hospitality developme		omprising commercial, residential,	
Valuation	The estim	nate of Market Value is	prepared using following	g method:	
Methods	SI. No.	Asset Type	Methodology Adopted		
	1.	Completed Assets	Discounted Cash Flow Method using Rent Reversion		
Nature of the Interest by the Client	Project is a freehold asset and it is owned by the Horizonview Properties Private Limited. Mindspace Business Parks REIT (Mindspace REIT) holds 100% ownership of the Horizonview Properties Private Limited.				
Purchase Price of the Project	INR 7,001 million*, as given by the Client Note*: Includes acquisition of 0.24 mn sq. ft. acquired on September 02, 2023 for INR 1,816 mn including transaction costs (as per information provided by the Client)				
Historical	Below tab	ble summarizes historica	al valuation of the Proje	ct as given by the Client:	
Valuation of the Project in 3 Previous Years	SI. No.	Date of Valuation		Market Value (INR Million) *	
	1.	31-Mar-2024		11,363	
	2.	30-Sep-2023		11,048	
	3.	31-Mar-2023		8,205	
	4.	30-Sep-2022		7,873	
	5.	31-Mar-2022		7,562	
	6.	30-Sep-2021		7,314	
	7.	31-Mar-2021		6,993	
		t include the valuation of for periods prior to the		le area which was acquired on 02	
Ready Reckoner Rate	Land Are	a – INR 6,380 per sq. ft	. as on 30 th September	2024	

Date of Valuation	30-Sep-2024
Date of Inspection	21-Mar-2024
Market Value as on 30-Sep-2024	For Completed Project – INR11,698.55million (INR Eleven Billion Six Hundred Ninety Eight Million Five Hundred Fifty Thousand Only)
Matters Affecting the Property and its Value	Please refer to Chapter 7 of this Valuation Report
Assumptions, Disclaimers, Limitations and Qualifications	This Valuation Report is provided subject to assumptions, disclaimers, limitations and qualifications detailed throughout this report, which are made in conjunction with those included within the Assumptions, Limitations & Qualifications section located within this report. Reliance on this report and extension of Valuer's lia bility is conditional upon the reader's acknowledgement and understanding of these statements. This Valuation is for the use of the party to whom it is addressed and for no other purpose. No responsibility is accepted to any third party, who may use or rely on the whole or any part of the content of this Valuation Report. The Valuer has no pecuniary interest that would conflict with the proper valuation of the Project
Prepared by	KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164) Represented through its Director Mr. Sachin Gulaty FRICS FIV FIIA IBBI/RV/02/2021/14284



Name: Sachin Gulaty FRICS FIV FIIA Designation: Director Valuer Registration No.: IBBI/RV/02/2021/14284

5 PROJECT SITE AND PROJECT ANALYSIS

5.1 DETAILS OF THE PROJECT SITE AND/OR PROJECT

The table below presents details of the Project Site and/or Project.

Table 5.1: Details	of the Project	t Site and/or Project

DETAILS OF PROJECT		
Property Name	Commerzone, Porur, Chennai, Tamil Nadu, India	
Property Address	Commerzone Porur, Bus Stop, Mount Poonamallee High Road, Adithi Colony, Sriram Nagar, Mugalivakkam, Chennai, Tamil Nadu 600116	
Land Area	~6.13 acres	
Block-Wise Break-Up of Leasable Area and Current Status	Leasable area details of Project as shared by the Client are as mentioned in the Executive Summary section	
Access	Accessible through 30m wide Mount Poonamallee Road	
Frontage	Approximately ~98m frontage along Mount Poonamallee Road	
Shape and Visibility	Regular in shape. Relatively flat terrain. Excellent visibility from access road	
Approval Status	Project has requisite approvals in place as confirmed by the Client.	
INFRASTRUCTURE		
Water Supply, Sewerage & Drainage	Available within the Project	
Power & Telecommunication	Available within the Project	

5.2 LOCATION OF THE PROJECT

The Project is located at Porur which is classified as SBD Southwest office market of Chennai. It is well accessed by 30m wide Mount Poonamallee Road on the Southern Side. Porur Junction and Kathipara Junction are located approx. 2kms and 5kms from the Project respectively which are the major interchange junctions to various parts of the city. Chennai International Airport is just 9kms from Project. The upcoming metro corridor 4, which would connect lighthouse to Poonamallee Bus Depot, would have a station at Porur Junction. This would strengthen the connectivity and accessibility along MPR as well as to the Project. The Phase 2 Metro is estimated to be completed by 2026. There are many IT/ITes developments located along Mount Poonamallee Road and the larger development being DLF Cybercity located at a distance of ~1km from Project.



Map 5.1: Location of the Project Site with respect to the Chennai City

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Distance and accessibility to the Project from major landmarks in the city is given below:

Table 5.2: Distance of the Project from Major Landmarks of Chennai City	ect from Major Landmarks of Chennai City
-------------------------------------------------------------------------	------------------------------------------

Location / Landmark	Approximate Distance from Project (km)
DLF Cybercity	1.0
Chennai Trade Centre	2.0
Kathipara Junction	5.0
Chennai Airport	11.0
СМВТ	11.0
MGR Central Railway Station	18.0

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

5.3 DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS

The Project is developed as Grade A commercial office space along Mount Poonamallee Road (MPR). The Project is surrounded by mixed use development comprising residential, retail, and commercial asset classes. The Project has trapezoidal plot and contiguous in nature, having flat topography with no significant variations in the elevation of the site. It has excellent visibility and frontage along the access road.

The Project is spread across ~6.13 acres of land. It enjoys good frontage along the access road and has one main entrance. The map below presents location of the Project Site and its surroundings.

Ţ	I wanted to be a	VIEUGAL	To Koyambedu
N N	Chennai Bypass Road	Arcot Road	
upakkain	abuninthe nam	ValasaravaKkam	33
To Sriperumbudur	Porur Junction	-At the state	PH-MAGAE No.
Ayappanthangat Sti Rat	machandra	RMZ One Paramount	
	ospital	Commerzone - Project	- Manufacture -
		Commaizane - Project	LATTING MANY IN USA
Kulathwancher	//	Mount Poonamallee Road	Inner Ring Road
	//	DLF Cybercity	tal / Inma () A ramual
Paranipu0iur	Chesny -		
Kun	drathur Main Road	L&T Head Office	
11		Lemon Tree Hotel	104.9
Lomanician		Chennai Trade Centre	Ellare .
1	Kolapokkani		1 1 3
	-		To Guindy
			Kathipara Junction
To Vandalur	Cher	inai International Airport	1 1
<u></u>	Conc.	GST Ro	ad u 3
This apak karn		To Trichy	Constant Contrasting on

Map 5.2: Location of Project Site and its Surrounding Developments

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The map below presents the conceptual Layout Plan of the Project as shared by the Client.



Map 5.3: Conceptual Layout Plan for the Project

The table below presents the boundary/edge conditions of the Project.

North	One Paramount Campus 20 & 30	
South	Mount Poonamallee Road (Access Road)	
West	One Paramount (Campus 10)	
East	Industrial & Residential Developments	

Table 5.3: Project and its Site Boundaries

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Project is surrounded by commercial, residential, retail and hospitality developments in the vicinity. Grade A commercial / office developments and premium residential developments are also present in the micro-market.

5.4 DESCRIPTION OF THE PROJECT

The table below presents key asset specific information.

Table 5.4: Key	v Asset S	necific Inf	ormation o	of the Project
10010 0.4.110	, , , , , , , , , , , , , , , , , , , ,		onnation o	

Particulars	Description
Name of the Entity	Horizonview Properties Private Limited
Interest owned by Mindspace REIT	100% owned and controlled by the Mindspace REIT ¹
Land Extent	~6.13 acres
Asset Type	IT Park with Non-SEZ buildings
Sub-Market	SBD Southwest
Approved and Existing Usage	IT – Non SEZ Office development
Current Status	100% Complete and Operational
Approvals Status	List of approvals are specified in annexure 4
Freehold/Leasehold	The underlying land is taken on freehold basis
Leasable Area	1.14 mn sq. ft.
Occupied Area	1.07 mn sq. ft.
Committed Area	1.07 mn sq. ft.
Occupancy ^{3/}	93.4%
Committed Occupancy 4/	93.4%
Number of Tenants	13

Note: ^{1/} Refer company structure set out in Annexure 1

^{2/} Client has obtained occupation certificate for entire leasable area measuring 1.14 million sq. ft.

^{3/} Occupancy refers to proportion of area leased, which is actively occupied by the tenants/occupiers

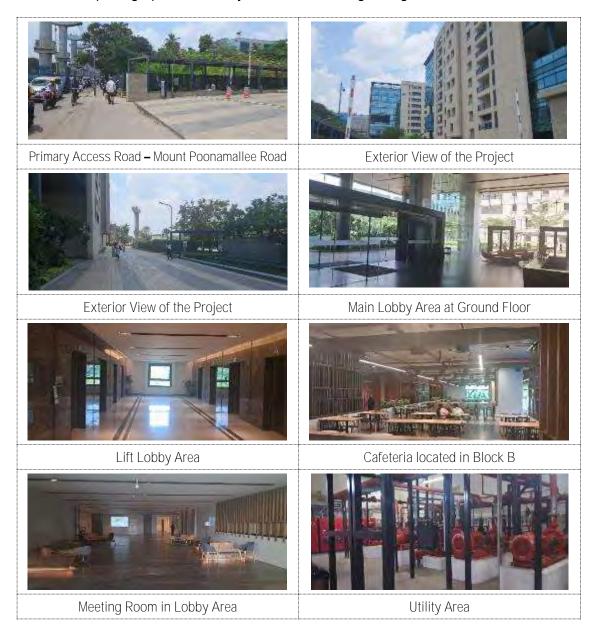
^{4/} Committed occupancy also includes area, which has been pre-leased to tenants/occupiers

5.5 **PROJECT INSPECTION**

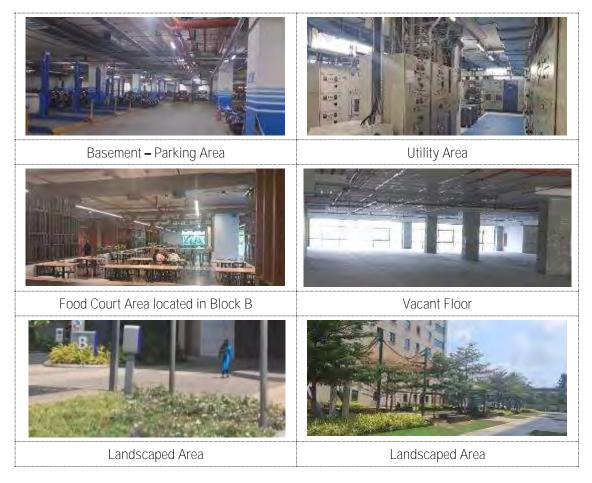
The Project is part of a larger campus spread across two (2) blocks (Block A & B). All building blocks are completed & operational and are non-SEZ buildings, as on the date of inspection by the Valuer. The Project was last inspected by the Valuer on 21 March 2024.

The inspection comprised visual inspection of operational buildings comprising the Project and visits to key utility areas like LT Electric Room, Pump Room, HVAC installations, Power Back up, STP. The common areas within the buildings were visited on a sample basis as the areas under tenant occupation had access restrictions.

The visual inspection of the buildings did not reveal any cause of concern with no visible signs of any disrepair or ill maintenance within the operational buildings. The utility areas also appeared well maintained, visually. No instances of any major logging or water accumulation were observed during the inspections. The inspections did not comprise any structural survey, technical/engineering review or safety audit and the assessment of the condition of the building, its utilities and campus infrastructure are based completely on visual survey.



Some of the photographs of the Project and surroundings are given below.



5.6 OTHER RELEVANT INFORMATION RELATED TO THE PROJECT

Site Services and Finishes

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. As per the visual survey there was no concern related to finishes and site services. The campus is well maintained with proper landscaping in common areas.

Condition and Repairs

The Project is sought to be in good condition. The inspection of key utility areas was done on a sample basis, and it did not reveal any cause of concern or ill maintenance in any of the operational buildings. Hence, no major building repair works are required except the general testing of plants and machineries in regular intervals.

Environmental Considerations

The Valuer has not carried out any investigations or tests or been supplied with any information from the Client or from any relevant expert that determines the presence or otherwise of pollution or contaminative substances in the subject or any other land (including any ground water).

For the purpose of assessing the vulnerability of the Project to any natural or induced disaster the location of the Project with respect to risks pertaining to earthquakes, high winds/cyclone and flooding was studied. Chennai where the Project is located falls in Seismic Zone III with moderate risk. The city faces low to moderate risk in terms of high winds or cyclones too. The Project is not likely to face any higher risk than the overall risk profile of the city. No hazardous activity was noted in the vicinity of the Project, which may expose it for any induced disaster.

The Project lies in highly vulnerable flood prone area as per the assessment carried out by Tamil Nadu State Disaster Management Authority (TNSDMA) after the event of Chennai flood took place in December 2015 and classified the areas with water level more than 5 feet due to heavy rains as high vulnerability areas. Since the Project is located at a relatively higher elevation compared to its immediate surroundings, indicating low to moderate risk of flooding and perennial water logging. It is also understood that the Project has followed required measures to mitigate the risks from any potential flooding:

Option or Pre-Emption Rights and Encumbrances

The project can have some encumbrances created in favor of the lenders in ordinary course of the business. Unless disclosed and recorded by the Client, the Project is considered to possess a good and marketable title and is free from any unusually onerous encumbrances with no option or preemption rights in relation to the assets, based on the information given in the Title Reports prepared by Saraf and Partners (hereinafter collectively referred to as 'Legal Counsel'). The Valuer has not checked and verified the title of the Project.

Revenue Pendencies

On the basis of the Title Reports prepared by the Legal Counsel and discussion with the Client, there are no revenue pendencies including local authority taxes associated with the Project or any compounding charges. No independent verification of this has been made from revenue authorities and reliance has been made on the Client information for the same.

Material Litigation

Based on discussions with the Client and Title Reports shared, there are no material litigation including tax disputes other than the litigation disclosed to the Valuer, relating to the Project or any compounding charges

5.7 **TENANCY ANALYSIS**

Tenant Profile of Top Tenants in Project

As on 30th September 2024, the Project has 13 tenants which include companies like Hitachi, R1 RCM, Tablespace, Simpliwork, HDFC Bank Limited, etc. The top tenants as per leasable areas is listed below: -

The top tenants as per leasable areas are listed below:

SI. No.	Tenant	Leasable Area (mn sq. ft.)
1	Hitachi Energy	0.36
2	HDFC	0.31
3	Tablespace	0.11
4	Simpliwork	0.07
5	SMFG	0.07
6	Ramboll	0.05
7	R1	0.05
8	Corrohealth	0.05

Table 5.5: Top 10 Tenants Arranged as per Leasable Areas*

SI. No.	Tenant	Leasable Area (mn sq. ft.)
9	Qual-et Global	0.003
10	Starbucks	0.001
	Total	1.06

Source: Analysis, 30th September 2024

Note*: Includes contracted areas for which rent may start at a future date

The Tenants as per Gross Rents are listed below:

Table 5.6: Tenants 10 arranged as per Gross Rentals

SI. No.	Tenant*	Share of Gross Rentals (%)
1	Hitachi Energy	50.3%
2	HDFC	18.9%
3	Tablespace	8.2%
4	SMFG	5.3%
5	Simpliwork	5.1%
6	Ramboll	4.3%
7	R1	3.8%
8	Corrohealth	3.7%
9	Starbucks	0.1%
10	Bakya Veg Restaurant	0.1%
	Total	100.0%

Source: Analysis, 30th September 2024

Note: * - For some of the tenants, rent commencement may not have happened. For Bakya Veg Restaurant rentals are basis estimated revenue share numbers.

Lease Expiry Analysis

The WALE of the Project is 9.60 years, 13.2% of occupied area expiring between FY25 and FY30 as shown in the chart below:





Escalation Analysis

The leases of the Project has typically seen rental escalation of 4.5% every year or 15% every 3 years.

6 MARKET SCAN OF THE CITY AND THE MICRO-MARKET

6.1 INTRODUCTION

The valuation exercise takes into account the market performance and various other indicators that are relied upon the industry report which has been prepared by Jones Lang LaSalle India Property Consultants, who are appointed as an independent consultant by the Client.

6.2 CITY OVERVIEW

Chennai is the fourth-largest metropolitan city in India. Located on the coast of Bay of Bengal, it is one of the largest cultural, economic, and educational centres of South India. Chennai has been ranked as the world's fifth-most dynamic city, as per the JLL City Momentum Index (CMI) for the year 2020. This ranking was supported by the rapidly evolving real estate sector, which is benefiting from the strong growth of the IT and Manufacturing industries and improving infrastructure. The city is culturally diverse and socially cosmopolitan and has been ranked fourth in the Ease of Living Index 2020, published by the Ministry of Housing and Urban Affairs.

Chennai's real estate industry showed strong growth in 2019 after a lull of five years, despite a sluggish auto sector and a slowdown in the city's economy. This growth can be attributed to the strengthening of the IT sector, the resurrection of the electronics industry and increased demand for Grade A offices from a host of occupier segments including manufacturing and flex. Just when Chennai's skyline was opening to a robust pipeline of commercial projects, the growth momentum of the city was affected by the onset of the COVID-19 pandemic, which brought the entire city to a standstill amid a complete lockdown. The rapid spread of the virus and the lockdown measures imposed delayed the expansion of business, curtailed capital expenditure and caused disruptions in the business cycle and, thereby, impacted investments and projects. In Q3 2020, with the phased unlocking of the economy, business activities gradually resumed. The strong development potential combined with the city's resilient nature helped the real estate sector get back on track and in Q4 2020 the city showed early signs of recovery. Although 2020 ended on a positive note as the office market in Chennai showed signs of recovery, there was still uncertainty in the market with respect to complete resumption of business-as-usual. Further, the rapid rise of COVID-19 cases in the first half of 2021 impacted leasing activity in the commercial market and compelled several occupiers to go into a 'wait-and-watch' mode.

However, in the second half of 2021, the office market gained stability backed by low COVID infection rates and active demand that translated into improved leasing activity. Occupiers were able to make real estate decisions with greater clarity as confidence recovered. Also, the re-opening of offices provided a further boost to confidence. The year 2022 started on the right note for Chennai's office sector with resurgent demand from occupiers. Chennai's office market started its post pandemic recovery from 2022, with strong demand and robust supply pipeline. In Q4 2022, quarterly net absorption reached its highest level since 2019 and touched 1.24 million sq ft. The leasing momentum sustained despite global market headwinds and the rate-hike cycle, on account of quality supply and healthy pre-commitments in prominent projects. The year 2023 built on the momentum of the previous year and turned out to be one of historic highs for the city's office market. Gross leasing hit a record 9.5 mn sq ft for the year with an especially strong second half. In fact H2 2023 was 25% higher compared to H1 signaling a strongly growing occupier interest in the city. The entry of new GCCs and the ongoing expansion of the manufacturing and flex space segments along with the tech sector were the major factors for the widening of office sector demand base. Net absorption for the year also stood at a historic high of 6.6 mn sq ft with just Q4 accounting for 50% of this number with a strong finish to the year, driven by strong pre-commitments in newly completed assets and robust leasing activity. In Q3 2024, the gross leasing in city reached at 1.78 million sq ft,

up by 40.3% q-o-q. The first nine months of gross leasing stands at 5.72 million sq ft which is marginally lower by 6.1% compared to the same period in 2023. The continued momentum in leasing activity is driven by expansion-related space take-up, continues to propel the office market towards healthy numbers. Net absorption during the quarter was down by 7.6% q-o-q and recorded at 1.05 million sq ft. For the first nine months of 2024 net absorption reached 2.87 million sq ft, down by 12.9% compared to the similar period in 2023.

6.3 INFRASTRUCTURE INITIATIVES

The city bus service network, operated by the Metropolitan Transport Corporation (Chennai) Limited (MTC), the Chennai Metro and Chennai Suburban Railway form the key mass rapid transit system (MRTS) of Chennai. The city has an intricate road network of 2,780 km connected by MTC. These roads are further extended by the development of 250 km of radial roads in and around the Chennai metropolitan area (CMA).

The Tamil Nadu Vision 2023 aims to achieve a GSDP growth of 11% per annum at a sustained pace for the upcoming years. Vision 2023 will focus on developing an array of projects to strengthen the state's infrastructure. The state is increasingly becoming the destination for start-ups in SaaS. The emergence of NH-4, large sized SEZs and IT parks have spurred commercial real estate demand in the city.

Existing Project	Completion timeline	Details	Key impact zones
Outer Ring Road (ORR), officially State Highway 234	Feb 2021	Along the periphery of Chennai metropolitan area. It's a 62 Km stretch connecting GST Road at Perungalathur, and Vandalur, NH 48 (GWT Road) at Nazarethpettai, NH 716 (CTH Road) at Pattabiram to NH 16 (GNT Road) at Vijayanaallur and to TPP road at Minjur.	PBD GST, South West
The Inner Ring Road (IRR), also known as Jawaharlal Nehru Salai or 100-Feet road	Feb 2021	It is 25.2 km long connecting SH 49A (Rajiv Gandhi Salai) in Tiruvanmiyur, Velachery main road at Vijayanagar, NH 32 (GST road) at Kathipara, NH 4 at Koyambedu, NH 205 at Padi, NH 5 at Madhavaram and joins SH 104 (TPP Road) at Manali. The IRR is a 6-lane road.	CBD, South West, SBD OMR, PBD OMR
Chennai –Trichy Highway/Grand Southern Trunk Road or National Highway 45	Feb 2021	The Road starts from Kathipara Junction in St Thomas Mount, Chennai towards Tiruchirappalli. It's a 460 Km road. The highway has a 4 lane. The Chennai International Airport is located on this highway within the Chennai City limits.	South West, PBD GST, PBD OMR

Existing infrastructure

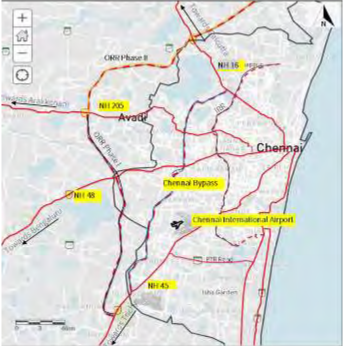
Existing Project	Completion timeline	Details	Key impact zones
Chennai-Kolkata NH 16	May 2013	NH 16 has a total length of 1,764 km of which 43 Km pass through Tamil nadu. It connects Andhra Pradesh, Telangana and further northern states to the Chennai port.	CBD, PBD WEST
Chennai-Bengaluru Highway/ NH 48	May 2013	It's a 326 KM stretch between Chennai and Bengaluru. 4 lanes in the stretch between Sriperumbudur and walajah road and six lanes between walajah-Bengaluru and Koyembedu and Sriperumbudur stretch	CBD, South West, PBD GST

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Upcoming Infrastructure

The upcoming Bengaluru–Chennai Expressway will not only reduce travel time between the two cities by two to three hours, but it is also anticipated to trigger real estate growth in key micro-markets falling along the corridor. A total of INR 200 billion has been sanctioned for successful completion of the project by the Government of Tamil Nadu. The state government has prioritised mega projects like upgrading the state's major roads, the ultra-mega power plant project in Uppur and the Madurai-Thoothukudi Industrial Corridor in par with the need for TN Vision 2023. The city also has multiple road development projects like Chennai Port–Maduravoyal Expressway by NHAI, and the greenfield project, Chennai–Salem Expressway, which are in progress under programmes like the PM Gati Shakti and Bharatmala Pariyojana (BMP).

Chennai - Key roads in the city



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

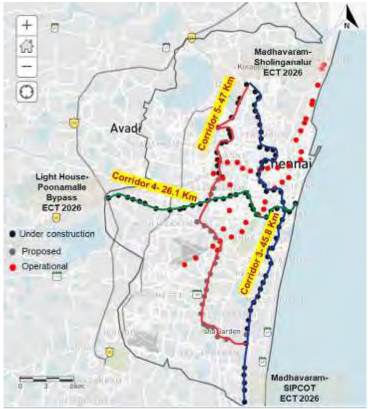
Existing Metro Rail Lines

Chennai Metro Rail Phase 1 is fully operational with coverage of 45.1 km and 32 stations. Since the announcement of the Metro Rail Project in 2009, Chennai's real estate witnessed a boost along its corridors. Phase II of this project traverses 118.9 km of the city with 128 stations and will be fully operational by 2026. Construction work for Phase II commenced in the last quarter of 2020. The total cost of the project is INR 691 billion, funded in part by the Government of Tamil Nadu (INR 31 billion), with the rest funded by Asian Infrastructure Investment Bank (AIIB) in the form of a long-term loan for completion down to the last mile. Other projects, such as major flyovers, upcoming link roads and ring roads (planned or underconstruction), have opened up new land parcels for commercial and residential developments in Chennai.

Upcoming Metro Rail Lines

Project	Completion timeline	Details	Key impact zones
Corridor 3	2026	45.8 Km- Stretch connecting Madhavaram and SIPCOT (Purple line) The line will consist of 50 stations, out of which 30 are underground and 20 are elevated.	CBD, SBD OMR, PBD OMR
Corridor 4	2026	26.1 Km –Stretch connecting Light house to Poonamalle Bypass (Orange line) The line will consist of 30 stations, out of which 12 are underground and 18 are elevated.	CBD, South West
Corridor 5	2026	47 Km- stretch connecting Madhavaram to Sholinganalur (Red line) The line will consist of 48 stations, out of which 6 are underground, 1 at grade and 41 are elevated.	PTR, South West, SBD OMR, PBD WEST

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

6.4 CHENNAI - OFFICE SUB MARKETS

The office sub-markets of Chennai City are classified into six micro markets based on the market trend as mentioned below.

Sub-market	Locations	Map of Chennai office market
CBD	Anna Salai, Cathedral Road, NH Road junction, RK Salai, RA Puram, Santhome, MRC Nagar, Egmore, T Nagar, Alwarpet.	Chennai CRC SIC SIC SIC
South West	Guindy, Mount Poonamalle Road, Anna Nagar, Velachery, Vadapalani, LB Road, SP Road, Adyar and Nelson Manickam Road.	Tamberam Hube Davies
SBD OMR	Pre-toll Old Mahabalipuram Road	PED GST
PBD OMR	Post-toll Old Mahabalipuram Road and Pallavaram- Thoraipakkam Road (PTR)	Singart phakat
PBD GST	GST Road	
PBD West	Ambattur Market Research & Analysis: II	

Table 6.1: Chennai Office Sub-Market

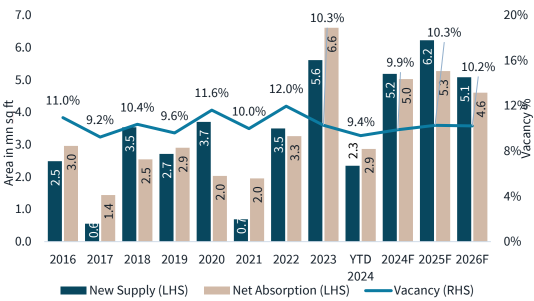
Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

City Market Trends

Table 6.2: City Market Trends

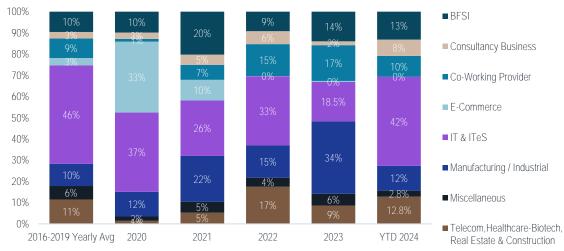
Sub-Market	Total Stock	Net Absorption (sq. ft.)				Vacancy (%)	
	(sq. ft.)	Q3 2024	Q2 2024	Q3 2023	Q3 2024	Q2 2024	Q3 2023
			(Q-O-Q Change)	(Y-O-Y Change)		(Q-O-Q Change)	(Y-O-Y Change)
Overall	7,73,39,727	10,54,188	-8%	17%	9.4%	-10 bps	-230 bps
CBD	78,03,851	96,193	665%	NA	2.4%	-120 bps	-50 bps
Southwest	2,09,09,264	5,70,394	-34%	109%	8.1%	-290 bps	-820 bps
SBD OMR	2,18,34,588	1,12,117	-31%	-59%	6.5%	40 bps	270 bps
PBD OMR	1,77,71,601	1,31,282	53%	-63%	12.6%	40 bps	-310 bps
PBD GST	47,37,550	1,20,618	1128%	NA	30.5%	710 bps	590 bps
PBD West	42,82,873	23,584	97%	57%	6.0%	-60 bps	-330 bps

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024



Total Completions, Net Absorption and Vacancy Rate – Overall

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024



Leasing Activity

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The city's office real estate market began to recover in 2022 and reached all-time highs in 2023, when gross lease volumes totalled 9.5 million square feet. Moving along similarly, the market has remained robust through 2024 as well. In terms of space planning, occupiers are in a solid position as office occupancies have increased and there are signs of a strong office-first strategy even in the hybrid working models. As a result, the market becomes more traction-focused.

Demand was driven by IT occupiers with 21.7%, followed by consulting firms with 17% and BFSI with 15%, though the Telecom, Healthcare-Biotech, Real Estate & Construction was the biggest segment with a 27.6% share in the Q3 leasing activity. Developers remain optimistic and continue to add/announce quality supply additions to the city's office stock. Also, the favourable ecosystem incubated by the state government to promote business and attract MNCs to the city through policies like the Startup and Innovation Policy, the Data Centre Policy of Tamil Nadu, The Micro, Small and Medium Enterprise (MSME) Policy, etc. is bearing fruit.

The South West and the SBD OMR submarkets were the key drivers of market activity during the quarter, both combining for over 77% of total market activity in Q3. Co-working spaces

saw sustained demand from both large and medium sized IT companies with improved focus on employee wellbeing. The South West submarket is a prominent destination for flex operators due to factors like good connectivity and limited availability driving the need for fullymanaged solutions. Occupiers are showing more interest in managed spaces due to the flexibility in lease terms, customised solutions and ease of operation offered in a flex setup. The sector accounted for around 9% of gross leasing activity in Q3. Flex operators leased around 12,031 flex seats to big and medium-sized firms in Q3 2024. The demand for both conventional and flex space will continue to sustain the city's office real estate market.

In Q3 2024, the city experienced net absorption of 1.05 mn sq ft, influenced quarter-overquarter by an increase in completions, along with certain occupier exits and new vacancies entering the market. Nonetheless, the pre-commitments in forthcoming projects and current transaction activity, which encompasses the expansion plans of companies, are anticipated to sustain net absorption on an upward path throughout the year.

The quarter saw the addition of 0.9 mn sq ft of new Grade A Office supply, reflecting a 28% increase quarter-on-quarter. The leading submarkets maintained elevated occupancy rates. The South West submarket, particularly in Guindy, is experiencing consistent demand growth due to its advantageous location, accessibility, and supply that meets market needs. This market is attracting the attention of flex operators, as startups and medium-sized IT companies seek smaller floor plates and flexible lease terms. The vacancy in the submarket has decreased by 820 bps year-over-year to 8.1% in Q3 2024, reflecting a strong demand for office spaces in this market.

Of the established submarkets, South West (27%) and SBD OMR (28%) comprise 55% of the Grade A Office stock, while the emerging submarket, PBD OMR accounts for 23% of the city's Grade A Office stock.

Vacancy

Despite the positive new supply infusion of 0.9 mn sq ft having minimal pre-commitments, the robust demand for existing space led to a slight decrease in overall city vacancy, dropping by 10 bps q-o-q to 9.4%. On a y-o-y basis, the city vacancy has decreased by 230 bps, reflecting robust occupier activity driven by expansion, even with a healthy influx of supply in the city. The vacancy levels in the CBD and SBD OMR submarkets are notably low, standing at 2.4% and 6.5%, respectively. Moving ahead, the demand-supply gap is anticipated to stay consistent with a downward trend, suggesting more robust market activity in relation to supply increases.

Submarket Rents

	G	Gross Rent (INR/Sq ft/pm) GFA					
	Q3 2024	Q-o-Q Change	Y-oY Change				
Overall	73.4	1.5%	6.3%				
CBD	77.1	0.0%	1.5%				
South West	77.9	1.1%	3.8%				
SBD OMR	92.3	3.5%	9.5%				
PBD OMR	55.9	0.5%	1.9%				
PBD GST	47.3	0.2%	0.2%				
PBD West	49.3	0.4%	19.7%				

Table 6.3: Submarket Rent

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The overall rental growth in the city is 6.3% y-o-y attributed to quality completions quoting higher rentals, and reinstated confidence in developers in commanding higher rentals due to sustained demand. As of now, developers are optimistic about the market and rent growth in the city.

New supply

The quarter recorded 0.9 million sq ft addition to city's stock from projects across the SBD OMR, PBD OMR and PBD GST. Total city stock now stands at 77.3 mn sq ft. The supply pipeline looks healthy, supported by developers bringing in quality projects against the prevailing low vacancy levels in key submarkets like CBD and SBD OMR.

<u>Outlook</u>

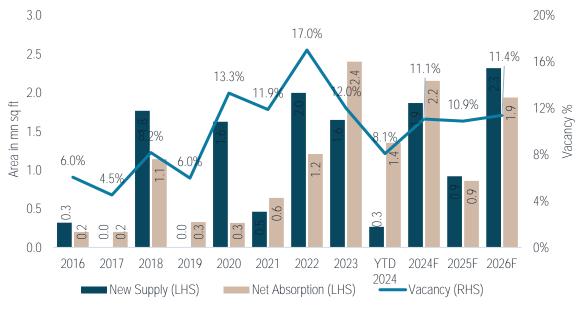
The supply pipeline for the upcoming quarters appears robust, with approximately 2.84 million sq ft of supply scheduled for completion throughout the city in the last quarter of 2024. Approximately 57% of the forthcoming supply in Q4 2024 is already pre-committed. The medium-term supply is primarily led by PBD OMR, along with notable enhancements in the South West region. The medium-term demand-supply pattern is anticipated to stay strong, driven by ongoing demand from the IT sector as well as the Manufacturing and Automobile industries. The vacancy levels are projected to stay within a consistent range overall, with a comparable trend expected in the prime submarkets as well. Nonetheless, high-quality assets are expected to experience reduced vacancy levels. Upcoming quality supply is expected to command premium rents and support further rental growth in the city. In the near-term, rents are expected to inch up by 4-5% on average, backed by pre-commitments, ongoing RFPs and new quality completions, particularly in the PBD OMR submarket. Current market trends also point towards tightening flexibility as developers with limited vacancy are quoting higher rents and able to hold their ground given the strong demand dynamics.

6.5 MICRO MARKET : SOUTHWEST

The Commerzone project lies in the Southwest micro market.

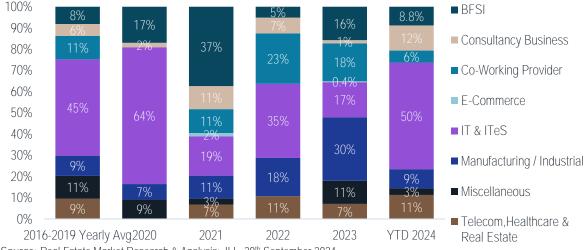
Supply, Demand Trend

Total Completions, Net Absorption and Vacancy Rate



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Leasing activity



Occupier's share in gross leasing activity

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Strong leasing activity and occupiers acquiring a healthy amount of space contributed to a positive net absorption in Q3 2024. The newly available spaces are anticipated to be leased quickly, maintaining a stable market condition. The IT/ITeS sector emerged as the primary driver of leasing activity during the quarter. The demand in the submarket is influenced by excellent accessibility and a building stock featuring smaller floor plates, which benefits start-ups. On a YTD 9-month basis (Jan-Sep 2024), net absorption stood at 1.35 million sq ft, which is near similar compared to the same period in 2023. **Supply**

In the South-West submarket, a new supply of The Wings was introduced in Q3 2024, bringing the total Grade A stock to 20.9 million square feet. L&T Innovation Campus Block 2 is fully pre-leased to LTI Mindtree and is anticipated to be completed in 2024, alongside ASV Hussainy Tech Park Tower 1 and 2. which are also scheduled for completion this year. In the medium term, projects from developers like ASV, Baashyam and Casagrand are coming up in the next couple of years.

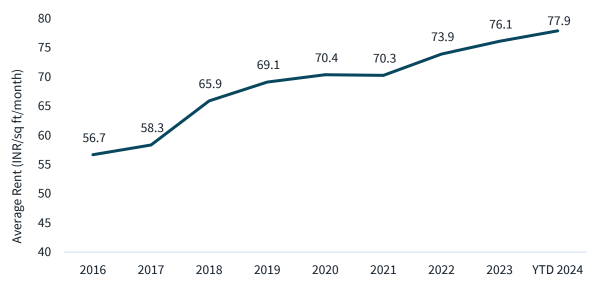
Vacancy

The vacancy level in the submarket decreased by 290 bps q-o-q, attributed to robust net absorption during the quarter in select projects, while also declining by a significant 820 bps y-o-y. The robust supply pipeline, along with current pre-commitments and ongoing needs, is expected to be fully utilized, maintaining a largely stable vacancy rate in the near to medium term. This reflects the robust demand-supply dynamics that support a favorable outlook for the market in the medium term.

<u>Rents</u>

The rental rates have risen by 1.1% q-o-q while showing a strong 3.8% y-o-y growth and stand at an average of INR 77.9 per sq ft per month.

Rental Trend in Southwest micro market



Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/-10% depending upon negotiations, final structuring of the lease agreement and other parameters. Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Prominent Lease Transactions within the Micro-Market

Some of the lease transactions witnessed in the micro-market are presented in the following table:

SI. No.	Occupier Name	Name of the Building	Location	Area Leased (sq. ft.)	Lease Rental Range (INR per sq. ft. per Month)	Transacted Period
1	Guidehouse	RMZ One Paramount Block 20	Mount Poonamallee Road	2,42,581	70-75	Q3 2024
2	Citi	DLF Cybercity, Chennai Block 12B	Mount Poonamallee Road	1,43,000	75-80	Q3 2024
3	SMFG India Credit	KRC Commerzone 1	Porur	68,189	65-70	Q3 2024
4	Wework	Olympia Cyberspace	Guindy	60,000	70-75	Q3 2024
5	CorroHealth	KRC Commerzone 1	Porur	46,509	65-70	Q3 2024

Table 6.4: Major Lease Transactions in the Micro-Market of the Project

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Market rent for Commerzone Porur Project has been considered in line with the achievable market rent for completed buildings at INR 63 per sq. ft per month.

Investment Activities within the country

The table below present details of few large sale transactions in major cities in India. Net yield for these transactions is arrived based on the Capital Value at which the property was transacted and rentals applicable for the same property during transaction. The net yield for such large transactions is witnessed in the range of 7.75% to 9.50%.

			J		•	Capital		
SI. No	City	Property Name	Location	Micro Market	Leasable Area (sq. ft.)	Value (INR per sq. ft.)	Net Yield	Transa cted Period
1	Mumbai	One BKC	BKC, Mumbai	BKC & Annex	~700,000	35,000- 36,000	8.00% - 8.25%	2019
2	Mumbai	Equinox Business Park	Kurla, Mumbai	BKC Outskirts	~1,250,000	19,000 - 20,000	8.25% - 8.50%	2018
3	Mumbai	Express Towers	Nariman Point	CBD	~472,377	40000 - 43,000	7.25% - 7.75%	2021
4	Chennai	Sandhya Infocity	Navalur	PBD OMR	~1,418,174	5,500 - 6,000	8.00% - 8.50%	2021
5	Chennai	Global Infocity	Perungudi	SBD OMR	~2,700,000	8,500 - 9,000	7.75% - 8.00%	2018
6	Chennai	One India bulls Park	Ambattur	PBD West	~1,900,000	4,500 - 5,000	8.00% - 8.50%	2018
7	Hyderabad	Phoenix aVance Building 6	HITEC City	PBD West	~640,000	7,500 - 8,000	9.00% _ 9.50%	2021
8	Hyderabad	Phoenix Aquila Tower A	Gachibowli	PBD West	~1,180,000	8,200 - ,8700	8.00% - 8.25%	2021
9	Hyderabad	Waverock	Gachibowli	PBD West	~2,350,000	7,200 - 7,700	8.00% - 8.25%	2017
10	Pune	E Park 2	Kharadi	SBD East	~180,000	7,000- 9,000	7.75% - 8.00%	2022
11	Pune	WTC Tower A	Kharadi	SBD East	~28,342	10,000- 11,500	7.50% - 8.00%	2019
12	Bengaluru	Prestige RMZ Star Tech	Bangalore	SBD East	~1,370,000	-	7.60% - 7.80%	2022
13	Bengaluru	Embassy Tech Village	Bangalore	SBD East	~9,100,000	9,500 - 11,000	8.00% - 8.25%	2020
14	Gurgaon	One Horizon Centre	Gurgaon	SBD East	~421,134	22,000 - 24,000	8.00% - 8.25%	2020
15	Mumbai	Godrej BKC	ВКС	BKC & Annex	~200,000	40,000 - 45,000	8.00 - 8.50%	2023
16	Mumbai & Gurgaon	Downtown Powai & Candor G1	Powai & Sohna Road	Eastern Suburbs & Sohna Road	~2,700,000 + ~3,700,000	Enterprise value INR 11,225	7.90- 8.20%	2023
17	Chennai	Embassy Splendid TechZone	Pallavaram - Thoraipakk am Road	PBD OMR	~1,400,000 (Completed)+1,600,000 (UC)+2,000, 000 (Proposed)	Enterprise value INR 1,269 Cr. (61% economic interest)	8.50% on the comple ted portion 10%	2024

Table 6.5: List of transactions / deals in major cities recent past

SI. No	City	Property Name	Location	Micro Market	Leasable Area (sq. ft.)	Capital Value (INR per sq. ft.)	Net Yield	Transa cted Period
							on U/C portion	
18	Hyderabad	Waverock	Gachibowli	Gachibowli	~2,400,000	9,000 - 9,500	8.4- 8.6%	2024
19	Chennai	RMZ One Paramount	Porur	South West	~2,400,000	8,500 - 9,000	8.5- 8.7%	2024
20	Delhi NCR	Worldmark Delhi Aerocity, Worldmark Gurgaon, Airtel Centre Gurgaon	Aerocity, Gurgaon	Aerocity, Gurgaon	~2,800,000	11,500 - 12,500	8.25- 8.5%	2024

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Project Site is **Commerzone IT Park** which is one of the known developments for IT/ITeS companies located in the Southwest Micro-Market at Porur in Chennai City. The Project is a part of **Mindspace Business Parks REIT** (Mindspace REIT) portfolio. The location has excellent connectivity to residential locations and social infrastructure too.

The project offers Grade A space spread across two blocks with good amenities and facilities. There are prominent clients in the larger campus such as HDFC, Hitachi, Simpliwork, R1 RCM, Ramboll, NPCI etc., and is preferred commercial development in this micro-market due to the quality of buildings, ease of connectivity and nature of campus development. Considering the past transactions in the city and Project attributes in terms of size, occupancy profile, micro market trend etc. the cap rate is arrived for the Project.

The Cap Rate applied to arrive at the terminal value of the Project is 8.00%.

<u>Outlook</u>

The South-West submarket is anticipated to see an additional supply of 1.6 million sq ft in Q4 2024. Net absorption is projected to reach 2.2 million sq ft by year-end for the full year. The submarket remains a hub of active demand from IT/ITeS occupiers, GCCs in the manufacturing and BFSI sectors, as well as from co-working providers. This submarket's appeal to occupiers stems from its close access to various transit options and the central business district, along with the high-quality supply available. The demand-supply gap for this submarket is anticipated to stay consistent, with robust occupier interest driving a healthy increase in occupied stock and aligning with new supply.

7 MARKET VALUE ESTIMATE

7.1 ADOPTED PROCEDURE

The market practice in most commercial/ office developments involves contracting tenants / occupiers in the form of pre-commitments at sub-market rent to increase attractiveness of the property to prospective tenants - typically extended to anchor tenants. Additionally, there are instances of tenants paying above-market rent for certain properties as well (primarily owing to market conditions at the time of contracting the lease). In order to arrive at a unit value for these tenancies, the Valuer has considered the impact of such sub/above market rents on the valuation of the Project.

For the purpose of this valuation exercise, the Valuer has analyzed the tenancy details provided by the Client, to identify variances vis-à-vis prevailing market/marginal rent. Each lease is assessed separately for below aspects, for the rent over a 10 year time horizon:

- The rent rolls (and the corresponding lease deeds on a sample basis) were reviewed to identify tenancy characteristics for the asset. As part of the rent roll review, major tenancy agreements belonging to top tenants were reviewed on a sample basis.
- Title certificates, architect certificates and other related documents as mentioned in relevant sections of the report were reviewed for validation of area details, ownership interests of the Project.
- Physical site inspections were undertaken to assess the status of the Project.

7.2 CASH FLOW PROJECTIONS

The cash flows for the Project has been projected separately for each lease, to arrive at their respective value estimates.

Net Operating Income (NOI) has primarily been used to arrive at the value of the Project. The projected future cash flows from the Project are based on existing lease terms for the operational leases till the expiry of the leases or re-negotiation, whichever is earlier, following which, the lease terms have been aligned with market rents achievable by the Project.

For vacant area and under-construction/future development area, the achievable market rentled cash flows are projected factoring appropriate lease-up timeframe for vacant/underconstruction/future development area. These cash flows have been projected for 10-year duration from the date of valuation and for 11th year (for estimate of terminal value based on NOI). These future cash flows are then discounted to present-day value (valuation date) at an appropriate discount rate. Each lease is assessed separately for below aspects, for the rent over a 10-year time horizon:

- Projecting the rental income for identified tenancies up to the period of lease expiry, lockin expiry, escalation milestones, etc. whichever is applicable. In the event of unleased spaces, market-led rent is adopted with suitable lease-up time.
- Generating a market led rental income stream for identified tenancies for the time period similar to the cash flows drawn in the aforementioned step.
- Computing the monthly income based on rent projected above and translating the same to quarterly income (for the next 10 years and 11th year is considered for calculation of terminal value).

Further, to arrive at the total value of the leased spaces (from base rentals), appropriate revenues and operational expenses are projected on quarterly basis. Some of such adjustments on revenue and operational expenses are presented in the table on the following page:

Parameters	Description / Basis		
Parking Income	Based on income inputs provided by Client for the leased spaces and market assumption taken for vacant spaces		
Miscellaneous Income	Based on income inputs provided by Client for the Project		
Insurance	Based on insurance outflow (if any) provided by Client		
Annual Lease Rental / Property Taxes	Based on annual lease rental / property tax assessed for the Project as provided by Client		
Asset Management Fee	Considered as a recurring expense (in case of an external management team) a percentage of the lease rental income as per the agreement between respect assets and its asset manager.		
Margin on CAM	Based on the operational revenues and expenses of the respective assets to understand the recurring, non-recurring, recoverable and non-recoverable expenses and accordingly modelled the common area maintenance income and operational expenses for the asset.		
Revenue Escalation	Based on market-led annual escalation on the market rent		
Rent Free Period	Based on the trend prevalent in the submarket, appropriate rent free periods from lease commencement date (for future / new leases) are considered		
Brokerage	Based on prevalent market dynamics, brokerage for future / new leases are considered		
Fit-Out Income	Based on fit-out rent (if any) provided by Client till lease expiry of applicable leases (same is not capitalized)		
Transaction Cost on Exit	Considered as a percentage of the terminal value after aforesaid adjustments		

Table 7.1: Adjustments on Revenues and Operational Expenses

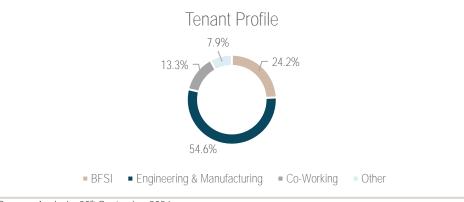
7.3 CONSTRUCTION TIMELINES

The project has received full occupancy certificate. However, there are certain fit-out cost to be incurred and certain construction costs to be paid collectively to the tune of INR 411 mn which shall be paid by Q1 FY26.

7.4 ABSORPTION/ LEASING VELOCITY AND OCCUPANCY PROFILE

Occupancy profile of the project is as follows:

- 54.60 % occupied by Engineering & Manufacturing
- 24.20% of the space is occupied by BFSI
- Co-working has taken up 13.30 %
- Balance is held by Others (Incl Technology) is 7.90 %



Source: Analysis, 30th September 2024

7.5 KEY ASSUMPTIONS AND INPUTS

The table below presents key assumptions and/or inputs used in the cash flow configuration used for providing Valuation of the Project.

Table 7.2: Key Assumptions Used in the Estimate of Operational / Completed B	locks
------------------------------------------------------------------------------	-------

Parameters	Assumptions / Inputs	Remarks / Basis	
Cash Flow Period			
Valuation Date	30 September 2024	As per workings	
Cash Flow Period	10 years	As per workings	
Cash Flow Exit Period	30 September 2034	As per workings	
Asset Details			
Total Leasable Area	As indicated in Executive Summary	As per the information provided by the Client	
Leased Area	As indicated in Executive Summary	As per the information provided by the Client	
Vacant Area / Vacancy	0.07 mn sq. ft. / 6.6%	As per the information provided by the Client	
Vacancy Allowance	2%	As per market benchmarks for large scale Grade A office projects.	
Area to be Leased	0.07 mn. sq. ft.	As per the information provided by the Client	
Rent Free Period for Existing Lease Rollovers	2 months	As prevalent in the micro-market	
Rent Free Period for New Leases	3 months	As prevalent in the micro-market	
Total No. of Car Parking Spaces	815 Nos	As per the information provided by the Client	
No. of Car Parking Spaces Leased	85 Nos	As per the information provided by the Client	
Revenue Assumptions			
Lease Rentals	Actual rentals as per the Rent Roll including additional charges (if any)	As per the information provided by the Client	
Rent Escalation	Escalation in rentals as per the Rent Roll for the validity period of the leases i.e. 15% every 3 years and 4.5% every year	As prevalent in the market it is observed that lease agreements are primarily at 15% rent escalations every 3 years or 4.5% every year.	
Market / Marginal Rent – Office for FY25	INR 66.15 per sq. ft. per month	The lease transactions in Grade A office space in the said micro market are recorded in the range of INR 60 – 75 per sq. ft. per month. The asking instances are observed in the range of INR 70 – 80 per sq. ft. per month. Please refer table 6.1 and 6.3 Based on the market benchmarking of recent leases on aspects such as location, size of transaction, type of	

Parameters	Assumptions / Inputs	Remarks / Basis
		development etc. the achievable rent for the Project is derived.
Market / Marginal Rent - Amenities	Not Applicable	-
Market Rent - Car Parking Space for FY25	INR 2,625 per slot per month	The Grade A office offers car parking rates in the range of INR 1,500 – 3,000 per slot per month. Based on the market benchmarking of recent leased rates within the micro-market, the achievable car park rate for the Project is derived.
Market / Marginal Rent - Food Court	Not Applicable	-
Market / Marginal Rent - Kiosk for FY25	INR 105.00 per sq. ft.	-
Market / Marginal Rent – F&B for FY25	INR 89.25 per sq. ft.	-
Other Income	1.0% of base rentals	As prevalent in the market, we consider a normalized level of other income for future. Hence, we have considered other income at 1.0% of base rental income. Other income includes components from Events, Telecom Towers, Pop-ups
Market Rent Growth from FY26	5.00%	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5.0% per annum for the Project
Parking Rent Growth from FY26	5.0%	Considering the historical growth rate and the current market dynamics we have assumed a market rent growth of 5.0% per annum for the Project
Lease Tenure	9 years	As prevalent in the market
Market Rent Escalation from FY26	5.0% per annum	As prevalent in the market
Target Efficiency	Office - 76%	Recent re-leasing suggest that the Client has leased the same premises at relatively lower efficiency for the same carpet area. Going forward, for leases which will expire during the next 10 years, we have considered an efficiency at 76.0% or actual, whichever is lower
Maintenance Services Income / CAM Income for FY25	INR 12.44 per sq. ft. per month for existing tenants	As provided by Client and in-line with market trend.
	INR 10.60 per sq ft per month for releasing	

Parameters	Assumptions / Inputs	Remarks / Basis
Operating Cost Assumptions		
Brokerage - New Leases	2 months receivable on base rent	As prevalent in the market
Brokerage - Renewals / Release	2 month receivable on base rent	As prevalent in the market
Maintenance Services Cost for FY25	~INR 7.45 per sq. ft. per month	Being a newly constructed project and a modern Grade A building, we foresee the current expenses to be low in the Project with higher margin until the expiry of current contractual agreements. We expect the CAM margins to remain at current levels of ~INR 5 psf pm for the contracted period. Post expiry of expiry of contracted period, the margin is expected to revert to market standard.
Property Tax	~INR 3.59 per sq. ft. per month	As provided by the Client
Insurance	~INR 0.41 per sq. ft. per month	As provided by the Client
Cost Escalation	3.0%	As prevalent in the market
CAM Escalation (Income+Expense) from FY26 onwards	0.0% escalation in CAM income for existing tenants5.0% escalation in CAM income for re-leasing5.0% escalation in CAM Expenses for existing tenants	As prevalent in the market
Other Assumptions		
Transaction Cost on Sale	1.0%	As prevalent in the market. This is to be incurred towards brokerage and transaction cost
Other Operating Expenses	2.0% of Base Rent + Car Parking Charges	As prevalent in the market
Property Management Fees	3.5% (Base Rent + Car Parking Charges + Fit out Rent + Other Operating Income)	As prevalent in the market
Discounting Rate / WACC	Suggestive Discount Factor 11.75%	Refer Section 3.3 of this report
Cap Rate for Terminal Value	Capitalized using long-term net yield rate of 8.00% (post yield shrinkage). Capitalized based on the net cash flows of the 11 th year	Refer Section 3.2 of this report
Cash Flow Configuration	Cash flows have been drawn on quarterly basis for a period of 10 years, considering both cash inflows and outflows. Cash flows of terminal year is then capitalized and adjusted with transaction costs, to arrive at terminal value.	Value assumptions as practiced in the market

7.6 MARKET VALUE

The Valuer is of the opinion that subject to the overriding stipulations contained within the body of this report and to there being no onerous restrictions or unusual encumbrances of which the Valuer has no knowledge, the Market Value of the complete ownership interest in the Project comprising land and improvements thereon, as explained above, on the below mentioned dates, is as follows:

Table 7.3: Market Value of the Project

Component	Leasable Area (mn. sq. ft.)	Market Value (INR Million)	Percentage Share
Commercial / Office Space - Completed	1.14	11,698.55	100%

Note: The above-mentioned value includes proportionate undivided ownership in the Amenity Plot, Utility Areas and Internal Roads and total open spaces of the Entire Campus

With all assumptions as mentioned in this report, we are of the opinion that the Market Value of the Project comprising total leasable area of 1.14 mn. sq. ft. of Project Commerzone (Block A & B), located in Porur, Chennai, Tamil Nadu, India, 600116, as on 30 September 2024 is estimated to be INR11,698.55million (INR Eleven Billion Six Hundred Ninety Eight Million Five Hundred Fifty Thousand Only

Table 7.4 Ready Reckoner Rates of the Project

Component	Ready Reckoner Rate (INR per sq. ft.)	
Land Area (Open Plot)	6,380	

Note: The mentioned guideline value is as on 30th September 2024

KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164), the Valuer for the Project, hereby declares that:

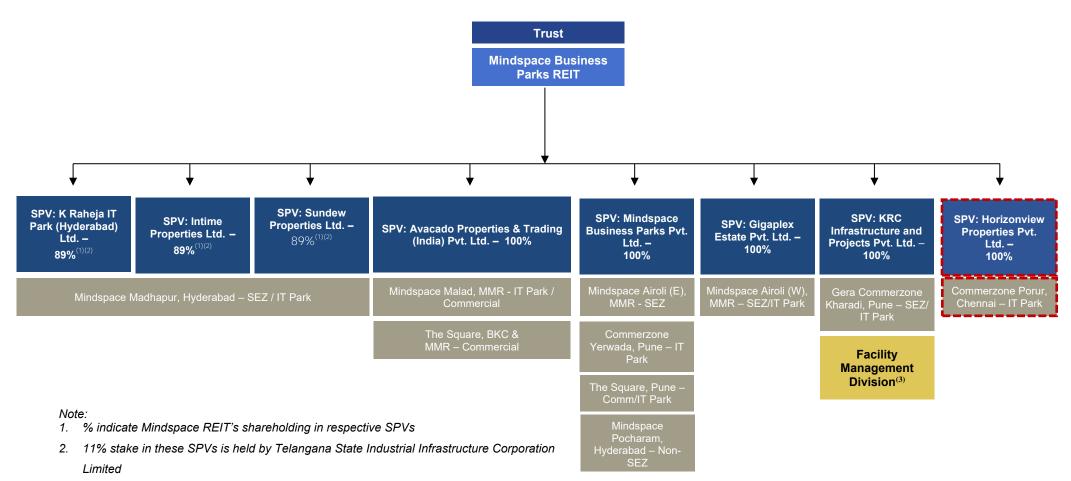
- We are fully competent to undertake the valuation;
- We are independent and have prepared the report on a fair and unbiased basis; and
- We have valued the Project based on the valuation standards as specified under subregulation 10 of regulation 21 of Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended from time to time.



Name: Sachin Gulaty FRICS FIV FIIA,
Designation: Director
Valuer Registration No.: IBBI/RV/02/2021/14284
Address: 5th Floor, India Accelerator, The Iconic Corenthum, Sector 62, NOIDA – 201309.
Uttar Pradesh. INDIA.

E-Mail ID: sachin.gulaty@k-zen.in

Annexure - 1 Ownership Structure of the Project



3. Facility Management Division is housed in KRC Infrastructure and Projects Pvt. Ltd.

Annexure - 2 Layout Plan of the Project



Annexure - 3 Statement of Key Assets within the Project

Complex	Name	CZ Porur	CZ Porur
Building	No. / Name	A	В
Floor	Nos	3B+GF+9F	3B+GF+9F
Warm Shell / Bare shell		Warm Shell	Warm Shell
Air Cooled Chiller	TR	2 x 250	2 x 300
Water Cooled Chiller	TR	2 x 500	2 x 600
No of DG / Capacity	No. / KVA	4 x 1750	4 x 2000
No of Transformers / Capacity	No./ KVA	2 x 2500	3 x 2000
Booster Pump	KW / Make	1 x 900 LPM	1 x 900 LPM
Jockey Pump	KW / Make	2 x 180 LPM	2 x 180 LPM
Fire Diesel Pump	KW / Make	1 x 2850 LPM	1 x 2850 LPM
Hydrant Pump	KW / Make	1 x 2850 LPM	1 x 2850 LPM
Sprinkle Pump	KW / Make	1 x 2850 LPM	1 x 2850 LPM
STP Rating	KLD	370	

Source: Client, 30th September 2024

Annexure - 4 Approvals and NOCs Received for the Project

List of one-time sanctions/approvals which are obtained or pending

A. APPROVALS RECEIVED

- Completion Certificate
- Lift License
- HSD License (post NOC)
- Power Connection
- Chief Electrical Inspector General Approval (CEIG)
- Fire Compliance
- Fire License
- Consent to Operate (CTO)
- TNRERA NOC
- TNPCB Monthly Submission Form 1
- MOEF, SEIA and TNPCB Six monthly Compliance Report and Annual Report
- Fire License (Yearly)
- CTO (Valid till 31 March 2027)
- Lift License (Every 3 Years)
- HSD License (Valid till 31 Dec 2030)

Pending

None

Annexure - 5 Ready Reckoner Rate Applicable for the Project

Guideline Value as on 30th September 2024

				The information	t provided Only	a a scalad and re-	physical statute must ind	for the Services provided Onlin		
1	Regarden	C-Securos	Gierans O	adet in Film	Thirtop	142 801				_
	somerine	William Pritoren	rom/u.v.v							
		orophologika). Wilesie Veloekoji pise ne man					der in den sale der gereig			
	frage 62-	aca) its: Carried Da	ta -							
		100811			_					
		er Inne l'Alac			Counting PORSUS CHIERRAY		La lacres (M Discus) (March	4	NOVALE HARDINGTOWN	
		or frequencies								-
	B-Sin Burn	n nexelli are as on ff	OR 2214 01 32 PV							
	8.4 × 8.4 ×			5 a m a d		12192		an and designs		
	12		3 + 4 8 2 2	8 a 10 to 1	4203	22192	1 ((<u>)</u> () ()	antiins		
	12	1 1 - 2 - 2 - 1 - 2 no. choin (1 2 - 1 - 2 - 2	siate z		4703	-	1 6 2 3 9 7 1 Marcada	and the second second		100m tat
	in a state Maria	n det in det a n det in protection	2 - 4 5 2 7 1 1 2	tiente te	- Del e Specifi	-	ither set a			
	in a state Maria	L L L L L L L L c. destrict in the L L L L Products Constant	2 - 2 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		- Latin Course (* Marine States)		Discrete Regular	136394 88 118		1000 Tan
	in a state Maria	A L & B I A m chowing II and 12.5.4 Provide Provide Maggin Anness of Maggin Anness of Maggin Anness of	2 - 2 2 2 T	Name of the second s	alisi oʻrasol (Marina Salari Salari (Marin Diyasol Marin Nasari (Marin	in Formula for Resident for	I Characteria San 1940 - C Martina Characteria San San I	Concession or another or deman		240 mm (am)
	t i s s s s s s s s s s s s s s s s s s	A L C U L A m douing life (15.4 f Newton Contractor Secto	S + 2 S e Z T T T T T T T T T T T T T	Nor of the second	ales a sure l' d'arra pala (2. June 1 MAR) D'arra d'Ales	in Formula for Resident for	New York St.	Canasa da mar e agosto e denas		
	t i s s s s s s s s s s s s s s s s s s	A 1 - C C + C as cooling (1) for (2) - C + Perilan Protocol Maggin, mession Maggin, me	2	Name of the second seco	nin o seni i Area seni 2 mart Mete 2 mart Mete 2 mart Mete 2 mart Mete 2 mart Mete	Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual	1 Constraint & Con	Calcon Bernar (Calcon Internet Matternet Stationet		2000 (a)

Source: Registration Department, Govt. of Tamil Nadu, 2024

			01-Oct-23	01-Oct-24	01-Oct-25	01-Oct-26	01-Oct-27	01-Oct-28	01-Oct-29	01-Oct-30	01-Oct-31	01-Oct-32	01-Oct-33	01-Oct-34
			30-Sep-24	30-Sep-25	30-Sep-26	30-Sep-27	30-Sep-28	30-Sep-29	30-Sep-30	30-Sep-31	30-Sep-32	30-Sep-33	30-Sep-34	30-Sep-35
Particulars	Unit	Total	YO	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
Total Developer Leasable area		1,140,211.00												
CAPEX Profile														
Total Development Cost to be Incurred	₹ Mn	411.00		411.00	-	-	-	-	-	-	-	-	-	-
Rental Income														
Base Rental	₹ Mn	10,076.06		758.28	865.04	914.07	951.13	984.28	1,040.87	1,062.10	1,105.65	1,129.73	1,264.91	1,317.84
Car Parking	₹ Mn	34.16		2.38	2.95	3.17	3.25	3.51	3.63	3.72	3.81	3.91	3.83	3.91
Scooter Parking	₹ Mn	-		-	-	-	-	-	-	-	-	-	-	-
Cafeteria Rental	₹ Mn	-		-	-	-	-	-	-	-	-	-	-	-
Fit-out rentals / Tenant Improvements	₹ Mn	1,728.39		340.54	340.54	340.54	340.54	295.68	70.55	-	-	-	-	-
Facility Rentals	₹ Mn	11,838.61		1,101.20	1,208.53	1,257.78	1,294.92	1,283.47	1,115.05	1,065.82	1,109.46	1,133.64	1,268.74	1,321.75
Maintenance services income	₹ Mn	1,702.35		163.85	166.81	166.80	166.80	167.42	168.30	169.09	169.91	176.34	187.03	191.92
Other Income	₹ Mn	-		-	-	-	-	-	-	-	-	-	-	-
Other Operating Income	₹ Mn	100.76		7.58	8.65	9.14	9.51	9.84	10.41	10.62	11.06	11.30	12.65	13.18
Revenue from Operations	₹ Mn	13,641.72		1,272.64	1,383.98	1,433.72	1,471.23	1,460.74	1,293.75	1,245.54	1,290.43	1,321.28	1,468.42	1,526.86
Direct Operating Expenses														
Maintenance services Expenses	₹ Mn	1,070.94		101.93	101.94	101.95	101.95	103.74	105.36	106.53	107.63	114.42	125.50	130.34
Property Tax	₹ Mn	567.99		49.87	51.37	52.91	54.50	56.08	57.61	59.12	60.67	62.26	63.60	64.64
Insurance Premium	₹ Mn	65.01		5.71	5.88	6.06	6.24	6.42	6.59	6.77	6.94	7.13	7.28	7.40
Net Operating Income (NOI)	₹ Mn	11,937.78		1,115.12	1,224.80	1,272.80	1,308.55	1,294.49	1,124.19	1,073.12	1,115.18	1,137.48	1,272.05	1,324.48
Add: Terminal Cash Flow	₹ Mn	16,390.44		-	-	-	-	-	-	-	-	-	16,390.44	-
Indirect Operating Expenses														
Brokerage Fees	₹ Mn	140.87		9.90	0.26	0.02	-	22.70	4.35	9.36	5.16	63.16	25.95	-
Property Management Fee	₹ Mn	417.88		38.81	42.60	44.34	45.66	45.27	39.39	37.68	39.22	40.07	44.85	46.72
Other operational expenses	₹ Mn	202.20		15.21	17.36	18.34	19.09	19.76	20.89	21.32	22.19	22.67	25.37	26.44
EBIDTA	₹ Mn	27,156.27		640.20	1,164.57	1,210.09	1,243.80	1,206.78	1,059.56	1,004.76	1,048.61	1,011.57	17,566.31	

Note: We have arrived at the valuation using the quarterly cash flows and reproduced the above-mentioned annual cashflow for representation purposes

Valuation Report | Commerzone, Porur, Chennai

Annexure - 6 Discounted Cash Flow Profile

Annexure - 7 Material Litigations

(i) Title litigation and irregularities

Based on legal advice received, the following documents granting development rights in favour of Horizonview for the purposes of constructing an IT Park, have not been registered:

- a. The development agreement, dated November 7, 2006, executed by RPIL, the owner of the land and Horizonview ("**Development Agreement**");
- b. The award dated March 22, 2016, passed by the arbitrator in relation to disputes between RPIL and Horizonview in relation to the Development Agreement ("**Award**");
- c. The letter dated May 18, 2017 executed between RPIL and Horizonview; and
- d. The written arrangement dated February 20, 2019, executed by RPIL and Horizonview modifying the terms of the Development Agreement and the Award.

(ii) Criminal matters

There are no pending criminal matters against Horizonview.

(iii) Regulatory actions

Horizonview executed conveyance deeds for acquiring property from RPIL Signalling Systems Pvt. Ltd. and lodged them for registration with the Sub-Registrar of Assurances, Kundrathur ("**Registrar**"). The Registrar issued demand notices for deficit of stamp duty and registration fees aggregating to ₹ 221.28 million in respect of the conveyance deeds. Horizonview responded to the demand notices, objecting to the same. The Registrar further issued letters from time to time for payment of deficit of stamp duty and registration fee. Horizonview responded to the letters / demand notices, objecting to the same and requested for release of documents and the matter is pending.

(iv) Material civil/commercial litigation

There are no material civil/commercial litigation involving Horizonview Properties Private Limited.

Annexure - 8 Caveats and Limitations

- 1. The Valuation Report (hereafter referred to as the 'Report') covers specific markets and situations that are highlighted in the Report based on independent market report prepared by JLL and does not entail any comprehensive analysis of the market and the industry given the nature of the scope of the assignment.
- 2. The opinions expressed in the Report are subject to the limitations expressed below.
 - a) The valuation method adopted is based on the Valuer's expertise and knowledge considering the forecasts on demand, supply and pricing as undertaken by JLL as part of an independent market/ industry research and considered to be relevant and reasonable at that point of time. The Report and the opinions therein do not constitute any recommendation to K Raheja Corp Investment Managers Private Limited (or the 'Client') or its affiliates and subsidiaries or its customers or any other party to adopt a particular course of action. The use of the Report at a later date may invalidate the assumptions and bases on which these opinions have been expressed and is not recommended as an input to any financial decision.
 - b) It should be noted that the valuation is based upon the facts and evidence available at the time of conduct of the valuation and applicable on the date of valuation. It is therefore recommended that these valuations be periodically reviewed.
 - c) Changes in socio-economic and political conditions could result in a substantially different situation than those presented herein. The Valuer assumes no responsibility for changes in such external conditions.
 - d) The Valuer has considered the independent market report prepared by JLL and macro understanding of the market through readily available information in public domain. Hence, no direct link is sought to be established between the macro-level understandings on the market with the assumptions estimated for the analysis herein.
 - e) The services provided is limited to valuation of the Project primarily comprising Land and Building and any part thereof and does not constitute any audit, survey, due diligence, tax related services etc. Accordingly, no opinion has been expressed on the financial information of the business of any party, including the Client and its affiliates and subsidiaries. The Report is prepared solely for the purpose stated and should not be used for any other purpose.
 - f) While the information included in the Report is accurate and reliable to the best of the knowledge of the Valuer, no representations or warranties, expressed or implied, as to the completeness of such information is being made. The Valuer shall not undertake any obligation to update or supplement any information contained in the Report save as provided for in the Agreement.
 - g) Apart from the sources already mentioned in the report, the Valuer has relied on readily available public information for the purpose of preparing this report.
- 3. The Report reflects matters as they currently exist. Any changes thereon may materially affect the information contained in the Report.
- 4. All assumptions made in order to determine the valuation of the Project is based on information or opinions as current. In the course of the analysis, the Valuer has relied on information or opinions, both written and verbal, as obtained from the Client as well as from third parties provided with, including limited information on the market, financial and operating data, which has been accepted as accurate in bona-fide belief. No responsibility is assumed for technical or specialised information furnished by the third-party organizations and this is believed bona-fide to be reliable.

- 5. No investigation of the title of the assets has been made and owners' claims to the assets is assumed to be valid unless anything contrary is mentioned in the main report. No consideration is given to liens or encumbrances, which may be against the Project or assets. Therefore, no responsibility is assumed for matters of a legal nature.
- 6. Review of tenants' ability and willingness to continually pay lease rents as per their respective contractual terms is not within the scope of work of Valuer. Valuer has assumed that all tenants' will be able to pay their rents on time as and when demanded as per their contractual terms and that no arrears exist with respect to any tenancy.
- 7. The Valuer's total aggregate liability to the Client including that of any third party claims, in contract, tort including negligence or breach of statutory duty, misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of the services is limited to an aggregate sum as agreed in the LOE (Letter of Engagement). The Valuer shall not be liable for any pure economic loss, loss of profit, loss of business, depletion of goodwill, in each case whether direct or indirect or consequential or any claims for consequential loss compensation whatsoever which, arise out of or in connection with services provided under this engagement.
- 8. The Client including its agents, affiliates and employees, must not use, reproduce or divulge to any third party any information it receives from the Valuer for any purpose except set out herein.
- 9. This engagement shall be governed by and construed in accordance with Indian laws and any dispute arising out of or in connection with the engagement, including the interpretation thereof, shall be submitted to the exclusive jurisdiction of courts in New Delhi.

Valuation Report

Mindspace Pocharam, Hyderabad

Telangana, India

Submitted To:

K. Raheja Corp. Investment Managers Privated Limited (formerly known as K Raheja Corp Investment Managers LLP)

(acting as Manager to Mindspace Business Parks REIT)

Date of Valuation: 30-September-2024

Date of Report: 21-October-2024



Prepared By:

KZEN VALTECH PRIVATE LIMITED IBBI/RV-E/05/2022/164

EXECUTIVE SUMMARY

Property Name	Mindspace Pocharam, Hyderabad – Non-SEZ IT Park
Property Address	Mindspace, TSIIC software layout, Hyderabad, Telangana, 500088
Land Area	26.464 Acres
Brief Description	The Project is located in the eastern part of Hyderabad at Pocharam, in Suburb-Others micro market. It is located ~1.3 km off Hyderabad - Warangal Highway and is accessible through 24 m wide road. It is at a distance of about ~15 km and ~ 41 km from Uppal and Hyderabad International Airport respectively.
	The Project is developed as IT Park with ~ 0.57 million sq. ft. of leasable area spread across two buildings (Building 8 and 9) developed over ~ 7.464 acre of land and the Project has ~ 19 acres of land earmarked for future development.
Asset Details	

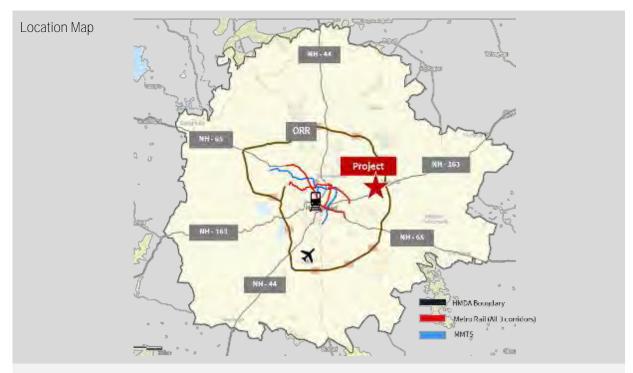
SI. No.	Land	Extent (acres)
1.	Developed	7.464
2.	Future Development	19.00
	Total Land Area	26.464

Leasable area details as shared by the Client are given below:

SI. No.	Building Name	Leasable Area (mn. sq. ft.)
1.	Building 8 (Completed)	0.38
2.	Building 9 (Completed)	0.19
	Total Leasable Area	0.57

The Project has two completed and vacant buildings and \sim 19 acres of land earmarked with development potential of 0.43 mn. sq. ft. leasable area.

Subject Property has undergone significant changes over the last twelve months with the existing tenant(s) having moved out of the property. Both leasable buildings in the Subject Property are currently vacant and considerable challenges have been observed over these last twelve months in leasing this Subject Property. Further, recent market feedback indicates that Subject Property micro-market is continuing to be no longer being considered as an active destination for IT/ITeS spaces. The IT/ITeS activity in the city has been largely concentrated in the western quadrant and there is no immediate visibility of demand in the eastern quadrant. Given these constraints, the approach to valuation of Subject Property has been kept unchanged, in line with guidance provided under International Valuation Standards 2022, to Cost Approach from the previous valuation, as there is currently no direct evidence of rent and no other identifiable income streams and does not appear likely in the near foreseeable future from the Subject Property. The land component has been valued while considering the Comparable Sales Method (under the Market Approach) and built component and plant and machinery component have been valued considering the Depreciated Replacement Cost Method.



Key Assumptions

The table below summarizes key valuation assumptions used in the estimate.

Particulars	Description
Asset Specific Information	
Nature of Asset	Commercial / Office with Amenities
Current Status	Operational and vacant
Total Land Area (land under existing buildings and land earmarked for future development)	~ 26.464 acres
Total Leasable Area (Building 8 & 9)	0.57 mn sq. ft.
Age of the Building	Building 8: ~15 years
	Building 9: ~1 year 11 months
Cost Assumption	
Replacement Construction Cost of Building (Core & Shell <i>incl. finishes,</i> <i>structural glazing, external</i> <i>development</i>)	INR 2,200 per sq. ft. (on leasable area)
Denotification Costs incurred	Built Components: INR15.9 Mn
Depreciation Rate	As per Part "C" of Schedule II of The Companies Ac 2013)
Building / Structure – RCC (Cold Shell / Bare-shell)	4.87%
Financial Assumptions	
Additional Transaction Costs anticipated given likely higher marketing and agency costs	1.00%

Market Value Market value of land admeasuring 26.464 acres and 0.57 million sq. ft. of leasable area and plant & machinery – INR1,484.26million (INR One Billion Four Hundred Eighty Four Million Two Hundred Sixty Thousand Only)

- Land Component
 - Market value of the ~ 26.464 acre land currently accommodating existing built structures – INR818.18million (INR Eight Hundred Eighteen Million One Hundred Eighty Thousand Only)
 - Market value of the ~ 7.464 acre land currently accommodating existing built structures – INR230.76million (INR Two Hundred Thirty Million Seven Hundred Sixty Thousand Only)
 - Market value of the ~ 19 acre land earmarked for future development -INR587.42million (INR Five Hundred Eighty Seven Million Four Hundred Twenty Thousand Only)
- Building Component
 - Market value of the Completed buildings developed over ~ 7.464 acre of land with ~ 0.57 million sq. ft. of leasable area (excluding land value) INR591.98million (INR Five Hundred Ninety One Million Nine Hundred Eighty Thousand Only)
- Plant & Machinery Component
 - Market value of plant and machinery for the completed buildings INR74.10million (INR Seventy Four Million One Hundred Thousand Only)

TABLE OF CONTENTS

1 IN	TRODUCTION	8
1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10 1.11 1.12 1.13	LIMITATION OF LIABILITY DISCLOSURE AND PUBLICATION	8 9 9 . 10 . 10 . 10 . 10 . 11 . 11 . 11
2 V.	ALUATION APPROACH AND METHODOLOGY	.15
2.1 2.2 2.3	VALUATION STANDARDS ADOPTED BASIS OF VALUATION APPROACH AND METHODOLOGY	. 15
3 V.	ALUATION ASSUMPTIONS AND INPUTS	.18
3.1	INVESTIGATION, NATURE AND SOURCE OF INFORMATION	. 18
4 V.	ALUATION CERTIFICATE	.19
	ALUATION CERTIFICATE	. 22 . 22 . 22 . 24 . 25 . 26
5 Pr 5.1 5.2 5.3 5.4 5.5 5.6	ALUATION CERTIFICATE ROJECT SITE AND PROJECT ANALYSIS DETAILS OF THE PROJECT SITE AND/OR PROJECT LOCATION OF THE PROJECT DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS DESCRIPTION OF THE PROJECT PROJECT INSPECTION	. 22 . 22 . 22 . 24 . 25 . 26 . 27
5 Pr 5.1 5.2 5.3 5.4 5.5 5.6	ALUATION CERTIFICATE	.22 .22 .24 .25 .26 .27 .29 .29 .29 .29 .33
 5 Pr 5.1 5.2 5.3 5.4 5.5 5.6 6 M 6.1 6.2 6.3 6.4 6.5 6.6 	ALUATION CERTIFICATE	.22 22 24 25 26 27 .29 29 29 29 29 33 33 38

LIST OF TABLES

Table 1-1: Details of the Project in terms of Buildings and Leasable Area	8
Table 2.1: Different Valuation Methodologies and Description	16
Table 5-1: Details of the Project Site and/or Project	22
Table 5-2: Distances of the Project from Major Landmarks in the City	23
Table 5-3: Project Site and its Site Boundaries	25
Table 5-4: Details of the Project in terms of Buildings and Leasable Area	25
Table 5-5: Key Asset Specific Information of the Project	26
Table 5-6: Building Details	27
Table 6-1: List of transactions / deals in recent past:	40
Table 7-1: Key Assumptions Used in the Estimate of Depreciated Replacement of Operatio	nal /
Completed Blocks	42
Table 7-2: Market Value of the Project	43
Table 7-3: Ready Reckoner Rates for the Project	44
Table 7.4 Market Approach [Comparable Sales / Quoted Instances Method] (Comparative Matri	x for
Value Estimate for ~26.464 acre land	50
Table 7.5 Depreciated Replacement Cost Calculations for the Building	51
Table 7.6 Market Value of the Building	52
Table 7.7 Depreciated Replacement Cost Calculations for Plant & Machinery	52
Table 7.8: Summary of Pending Tax Litigation	55
Table 7.9: Summary of Pending Indirect Tax Litigation	56

LIST OF MAPS

Map 5.1: Location of the Project Site with respect to the Hyderabad City	23
Map 5.2: Location of Project and its Surrounding Developments	24
Map 5.3: Conceptual Layout Plan for the Project	25

LIST OF ABBREVIATIONS

CONVERSION OF UNITS

1 acre	43559.66 sq. ft.
1 acre	4046.9 sq. m.
1 sq. m.	1.196 sq. yards
1 sq. m.	10.764 sq. ft.
1 meter	1.0936 yards
1 meter	3.28 ft.
1 cent	435.6 sq. ft.

1 INTRODUCTION

1.1 INSTRUCTIONS

K Raheja Corp. Investment Managers Private Limited (hereinafter referred to as the 'Client'), in its capacity as Manager of the Mindspace Business Parks REIT (Mindspace REIT), has appointed KZEN VALTECH PRIVATE LIMITED, Registered Valuer Entity with Insolvency and Bankruptcy Board of India ("IBBI") bearing registration no. IBBI/RV-E/05/2022/164 (hereinafter referred to as the 'Valuer') to carry out an independent estimate of Market Value of commercial / office properties located in Chennai, Hyderabad, Mumbai and Pune along with incidental or ancillary activities including a facility management business and power distribution facility, vide Engagement Letter dated 27 March 2023. The Client intends to seek independent estimate of Market Value for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchange.

This Valuation Report has Market Value of a commercial / office project named '**Mindspace REIT**' located in **Pocharam**, **Hyderabad**, Telangana, India (hereinafter referred to as the 'Project'). The project is an IT Park having leasable area of about 0.57 million sq. ft. spread across two completed buildings and the project has ~ 19 acre of land earmarked for future development. As instructed by the Client and based on information provided, the following blocks/ buildings have been considered under the purview of this valuation exercise along with the land earmarked for future development.

SI. No.	Building Name	Leasable Area
		(mn. sq. ft.)
1.	Mindspace Pocharam – Building 8	0.38
2.	Mindspace Pocharam – Building 9	0.19
	Total Leasable Area	0.57

Table 1-1: Details of the Project in terms of Buildings and Leasable Area

Source: Client, 30th September 2024

1.2 PURPOSE OF VALUATION

The purpose of this valuation is to estimate the value of the Project as part of the portfolio of Mindspace REIT for the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended together with clarifications, guidelines and notifications thereunder in the Indian stock exchange and for accounting purpose. In addition, other documents in relation to the regulatory filings such as publicity material, research reports, presentations and press releases will also be prepared, wherein copies, summary or extracts of the Valuation Report are intended to be included.

1.3 RELIANT PARTIES

The reliance on the Valuation Report prepared as part of this engagement is extended to the Manager, REIT and other parties including the trustee of REIT, debenture trustee(s), stock exchanges, unitholders of REIT, Securities and Exchange Board of India ('SEBI'), credit rating agencies, lenders of the REIT and/or its special purpose vehicles or any other person within or outside India as the Manager may deem fit for the purpose as highlighted in this report (valuation). The Valuer, however, would extend no liability to such reliant parties save and except for gross and willful negligence.

The valuation exercise is conducted strictly and only for the use of the parties as stated above who need to rely on such valuation ('Reliant Party') and for the Purpose specifically stated. The Client shall make all reliant parties aware of the terms and conditions of the engagement under which this exercise is being undertaken and take due acknowledgements to the same effect.

1.4 VALUER'S CAPABILITY

KZEN VALTECH PRIVATE LIMITED, bearing Registered Valuer Entity number IBBI/RV-E/05/2022/164 with IBBI has been appointed as the Valuer for providing opinions on market value of the respective Subject Properties.

Mr. Sachin Gulaty, Director, KZEN VALTECH PRIVATE LIMITED, is registered as a valuer with IBBI for the asset class Land and Building under the provisions of The Companies (Registered Valuers and Valuation) Rules, 2017 since 13 August 2021. He qualified for the degree of Bachelor of Architecture from School of Planning and Architecture, New Delhi in 1997, and qualified for the degree of Master's in Planning with specialization in Urban Planning from School of Planning and Architecture, New Delhi in 2002. He, subsequently, undertook distance learning from SVKM's Narsee Monjee Institute of Management Studies ("NMIMS") Global Access – School for Continuing Education, qualified for the two-years Post Graduate Diploma in Banking & Financial Management and was awarded this Post Graduate Diploma in July 2018.

Mr. Gulaty has more than 27 years of experience, including one and a half years of postgraduate education, spread over domains of architecture, urban planning, urban infrastructure, real estate advisory, and real estate asset valuation. He was the National Head of Valuations for Jones Lang LaSalle Property Consultants (India) Private Limited ("JLL India"), a leading International Property Consulting firm in India, from 2010 to 2021. Prior to this role, Mr. Gulaty gained practical experience in providing architecture services, town and city planning, and research related to regulatory studies and urban governance covering urban infrastructure such as water supply, sanitation, solid waste management, and urban transport, among other aspects. In the early part of his career, he worked with renowned architectural services firm, Kuldip Singh & Associates, and The Energy and Resources Institute ("TERI"). His last employment was with JLL as Senior Director and National Head for Valuations.

As the National Head of Valuations at JLL India, he led numerous valuation exercises for multiple financial institutions, private equity/real estate funds, corporates, industrial houses, government departments, and developers across multiple real estate asset classes of commercial, retail, residential, industrial, healthcare, and hospitality, among others. Clientele served by him across his entire career till date, under various employments, includes Brookfield, GIC, Qatar Investment Authority, JP Morgan, BlackRock, CapitaLand, Citibank, Standard Chartered Bank, Yes Bank, Kotak Mahindra, Maruti Suzuki, Indiabulls, Dubai Port World, World Bank, DLF, RMZ, Shriram Properties, DIPAM, NHAI, NBCC, AAI, and RLDA, among others.

Mr. Gulaty, who carries IBBI Registration Number: IBBI/RV/02/2021/14284, is enrolled with the Institute of Valuers Registered Valuers Foundation ("**IOVRVF**"), is a Fellow of Royal Institution of Chartered Surveyors ("**RICS**"), Fellow and Lifetime Member of Institute of Valuers, India ("**IOV**"), admitted as an Arbitrator (India) on the RICS Panel of Dispute Resolvers & Expert Witnesses, and features in the global list of RICS Trained Assessors and RICS Auditors, has prepared and signed this report on behalf of RV-E.

1.5 INDEPENDENCE, CONFLICT OF INTEREST AND VALUER'S INTEREST

The Valuer confirms that there are no conflicts of interest in so far as discharging his duties as a valuer for the Project is concerned. The Valuer has undertaken the valuation exercise without the presence of any bias, coercion, or undue influence of any party, whether directly connected to the valuation assignment. There has not been any professional association with the Client or the Project in past five years from his engagement as the Valuer, except as valuer under the SEBI (REIT) Regulations, 2014.

The Valuer certifies that he/she does not have a pecuniary interest, financial or otherwise, that could conflict with the proper valuation of the Project (including the parties with whom the Client is dealing, including the lender or selling agent, if any) and accepts instructions to value the Project only from the Client.

1.6 ASSUMPTIONS, DEPARTURES AND RESERVATIONS

This Valuation Report has been prepared on the basis of the assumptions within the instructions (Key Assumptions, Qualifications, limitations and Disclosures) detailed after this section of this report. Built up area, land area and plant and machinery pertaining to this Subject Property is based on the appropriate relevant documents, which has been provided by the Client and the same has been adopted for the purpose of this valuation.

1.7 INSPECTION OF THE PROJECT

The project was last inspected on 24 March 2024 by the Valuer in the presence of clientnominated representative, and subsequently no site visits have been conducted by the Valuer. A visit, subsequent to the last visit to this property related to plant and machinery was conducted on 11 April 2024 by a representative of Mr. Amitava Mukhopadhyay, who is registered as valuer with IBBI for the plant and machinery asset class, who has been engaged by Valuer to opine on market value of the plant and machinery component at the Subject Property. No measurement or building survey has been carried out as part of the valuation exercise. The Valuer has relied entirely on the site areas provided by the Client, which has been assumed to be correct. Based on the discussions with the Client, it has been assumed that no material changes in the condition of the property (other than as specified in this report) has taken place since the last visits to Subject Property.

1.8 GENERAL COMMENT

A valuation is a prediction of price, not a guarantee. By necessity, it requires the Valuer to make subjective judgments that, even if logical and appropriate, may differ from those made by a purchaser, or another valuer. Historically it has been considered that valuers may properly conclude within a range of possible values.

The purpose of the valuation does not alter the approach to the valuation.

Property values can change substantially, even over short periods of time, and thus the valuation of the Project herein could differ significantly if the date of valuation was to change.

This report should not be relied upon for any other purpose other than for which this valuation exercise has been undertaken.

1.9 CONFIDENTIALITY

The contents of this Valuation Report are intended for the specific purpose stated. Consequently, and in accordance with current practice, no responsibility is accepted to any other party in respect of the whole or any part of its contents- except as maybe required in connection with the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, under the applicable law.

1.10 AUTHORITY

The Client acknowledges and agrees that the valuation exercise undertaken (including, without limitation, the Reports itself and the contents thereof) is solely for the purpose set out in Section 1.2 herein. If Client desires to use the Report in any offering or other investment material for purpose other than as mentioned in the Section 1.2 herein, then (a) with Valuer will require, and the Client must provide or cause to be provided, an indemnification agreement in his favor, given by parties reasonably satisfactory to him, and (b) the Client will obtain his consent to the references in such materials to the Report.

1.11 LIMITATION OF LIABILITY

The Valuer has provided the services exercising due care and skill but does not accept any legal liability arising from negligence or otherwise to any person in relation to possible environmental site contamination or any failure to comply with environmental legislation which may affect the value of the properties. Further, the Valuer shall not accept liability for any errors, misstatements, omissions in the report caused due to false, misleading or incomplete information or documentation provided to him by the Instructing Party.

The Valuer's maximum aggregate liability for claims arising out of or in connection with the Valuation, under this engagement shall not exceed the professional indemnity insurance obtained by him. As on the date of this report, the professional indemnity insurance maintained by the Valuer is for Indian Rupees Fifty Million.

In the event that the Manager, the sponsors, the trustee, the REIT, or other intermediaries appointed by the Manager and / or REIT or its SPVs be subject to any claim ('Claim Parties') in connection with, arising out of or attributable to the Report, the Claim Parties will be entitled to require the Valuer to be a necessary party/respondent to such claim and he shall not object to his inclusion as a necessary party/ respondent. In all such cases, the Manager, on behalf of the REIT, agrees to reimburse/ refund to the Valuer, the actual cost (which shall include legal fees and external counsel's fee) incurred by them while becoming a necessary party/respondent. If the Valuer does not cooperate to be named as a party/respondent to such claims in providing adequate/successful defense in defending such claims, the Claim Parties jointly or severally will be entitled to initiate a separate claim against the Valuer in this regard.

The Valuer will neither be responsible for any legal due diligence, title search, and physical measurements nor undertake any verification/ validation of the zoning regulations/ development controls with any government departments/authorities, among other aspects., etc.

1.12 DISCLOSURE AND PUBLICATION

The Valuer must not disclose the contents of this Valuation Report to a third party in any way, except as allowed under the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars. As per the terms and regulation 2(1) of the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2016 and subsequent amendments and circulars, it may be noted that the Valuation report is prepared in accordance with said REIT regulations.

1.13 ANTI-BRIBERY AND ANTI-CORRUPTION

The Valuer represents, warrants and undertakes that:

The Valuer is familiar with applicable Anti-Corruption Laws under this Agreement including but not limited to Prevention of Corruption Act 1988 and will ensure that neither it nor any of its officers, directors, shareholders, employees and agents or any other person acting under its implied or express authority will engage in any activity, practice or conduct which would constitute an offence under, or expose or potentially expose either Party to any direct or indirect liability, under Applicable Anti-Corruption Laws.

It is further agreed that breach of any of the above undertakings shall be deemed to be a material breach of the Agreement and in case the Valuer is insisted upon or asserted by Client to violate any of the above said undertakings including Anti-Corruption regulations in any form or manner, on pretext of business relationship or otherwise, the Valuer shall have a discretionary right to terminate this Agreement without any liability or obligation on his part.

Such termination of this Agreement shall not in any way prejudice the rights and obligations (including payment for the services delivered under this Agreement) already accrued to the Valuer, prior to such termination.

KEY ASSUMPTIONS, QUALIFICATIONS, LIMITATIONS AND DISCLAIMERS

1.	Type of Estimate	The scope of the assignment covers only estimating Market Value of a specified property and not a business valuation for either the Client or any of their subsidiaries or associated companies, etc. The estimate is based on extent of data/information provided by the Client and estimate has limited coverage wherever full data/information is not made available by the Client.
2.	Legal Due-Diligence	Legal due diligence for establishing clarity of title, ownership, encumbrances if any, notices or disputes if any, among other legal-related issues are not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
3.	Information Provided by the Client and Others	The Valuer has relied on the information provided by the Client and the same has been assumed to be correct and has been used in the estimate. Where it is stated that another party has supplied information to the Valuer, this information is believed to be reliable. The Valuer cannot accept any responsibility for accuracy and non-reliability of such information.
4.	Regulatory Due- Diligence	Regulatory due diligence is not part of scope of work for this assignment. In all likelihood, an independent legal agency would be covering this aspect, details of which can be obtained from the Client.
5.	Project Status, Schedule and Project Costing	Assessment of the Project Status and Schedule is based on the information provided by the Client and does not consider any unforeseeable developments which could impact the same in the future. The estimate <u>does account</u> for any capital expenses incurred by the Client on the existing and/or ongoing development works in the Project. Auditing the project figures is not part of the scope of work under this assignment. In all likelihood, an independent auditing agency would be covering this aspect, details of which can be obtained from the Client.
6.	Market Conditions and Trends	The Valuer has taken into consideration the general conditions in the market with respect to broad demand and supply while carrying out the valuation. The Valuer has compared other comparable properties on the basis of many factors and as far as possible tried to remove / account for the differences in type, location and quality of the properties.

- 7. Information on movable and immovable components of Property
 The Valuer has relied on land area, built up area, and plant and machinery as given by the Client. The Valuer has relied on all information provided to him by the Client, assuming this to be complete and correct. The Valuer has relied on all details to the extent data/information made available by the Client.
- 8. Site Investigations and Illustrations The Valuer had carried out the site visits and based on the information made available by the Client and the estimate is carried out considering that the Project Site is a contiguous land parcel and is free from any encroachments and encumbrances as on the date of valuation. The Valuer has not carried out any structural survey nor tested the building services. No geographical or geo-physical survey was carried out. No environmental assessment has been carried out. Any sketch, plan or map in the report is included to assist reader while visualizing the Project and assume no responsibility in connection with such matters.
- 9. Project Cost Replacement Cost of the built structures and site development have been estimated by Valuer.
- 10. Denotification of Subject Property Client has indicated that Subject Property has been denotified from SEZ status vide File Ref. No. F.2/93/2005-SEZ dated 12th September 2024 issued by Under Secretary to Government of India, Department of Commerce (SEZ Section), Ministry of Commerce and Industry, Government of India, and Client has incurred a total cost of INR15,863,690/- towards this denotification that have been allocated to the building components only. Use allowed for Subject Property remains unchanged and is still allowed for only IT Park use as per the original allotment. There is no change in the land use of the overall Subject Property with the only difference now being, post denotification, that buildings can now be leased to non-SEZ tenants also but only for the allowed IT Park use.
- 11. Environmental Compliance The Valuer assumed that the Project Site / Project is not contaminated and is not adversely affected by any existing or proposed environmental law and any processes which are carried out on the Project Site are regulated by environmental legislation and are Project Site licensed by the appropriate authorities.
- 12. Present Ground Conditions In the absence of any information to the contrary, the Valuer has assumed that there are no abnormal ground conditions, nor archaeological remains present, which might adversely affect the current or future occupation, development of the Project. The estimate assumes that the Project Site is free from rot, infestation, structural or latent defect and no currently known deleterious or hazardous materials or suspect techniques will be used in the construction of or subsequent alterations or additions to the property and comments made in the property details do not purport to express an opinion about, or advice upon, the condition of uninspected parts and should not be taken as making an implied representation or statement about such parts.
- 13. Town Planning and Statutory Considerations The Valuer has not made formal search but has generally relied on readily available information to general public. Valuation Report is on current use / current state basis of the property and the Valuer has not considered any Government proposals for road widening or compulsory purchase/ acquisition, or any other statute in force that might affect the Project.
- 14.Future Market
Development and
ProspectsThe Valuer has not accounted any future market development and prospects to the extent
information known to the Valuer as on the date of valuation. The Valuer does not warrant
that such statements are accurate or correct.
- 15. Disclaimer The estimate of Market Value is based on documents/information shared by the Client. The Valuer has not made any allowances with respect to any existing or proposed local legislation relating to taxation on realization of the sale value of the Project.

The Valuer has relied on the measurements and information provided at all times, whether from public and private sources, and has ensured to the best of their ability the correctness and the validity of the same, by cross checking from various sources. Whilst every effort has been taken to provide authentic data and analysis, the Valuer, and/or any of their associated companies and/or their employees are not responsible for any loss, major or minor incurred on the basis of the information and analyses provided, nor are liable to any damages in any form or shape.

Given the confidential nature of real estate transactions, transaction details for most properties, which are privately actually transacted, are not in the public domain. Consequently, there is reliance on information from market sources, which may not be completely accurate. Thus, information has been crosschecked independently from other market sources to ascertain the broad credibility of information being provided by the market sources. This assignment has been done on best effort and knowledge basis.

2 VALUATION APPROACH AND METHODOLOGY

2.1 VALUATION STANDARDS ADOPTED

This Report is prepared in accordance and compliance with:

- Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014 as amended from time to time ("SEBI Regulations 2014"), including Regulation 21 Sub-Regulation (3) and mandatory minimum disclosures as specified in Schedule V of these SEBI Regulation 2014,
- Companies (Registered Valuers and Valuation) Rules, 2017 as amended from time to time ("Valuer Rules 2017"), including reporting requirements as specified in Rule 18 to these rules,
- International Valuation Standards 2022 ("IVS 2022") as set out by International Valuation Standards Committee ("IVSC") and adopted by Royal Institution of Chartered Surveyors ("RICS") presented in the RICS Valuation Standards and Guidelines 2022 ("RICS Red Book 2022"), subject to variation to meet local established law, custom, practice, and market conditions.

2.2 BASIS OF VALUATION

Basis of valuation of the Project is **Market Value** as defined by IVSC and adopted by Royal Institution of Chartered Surveyors (RICS) to be: *"The estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's-length transaction after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion".*

2.3 APPROACH AND METHODOLOGY

The purpose of this valuation exercise is to estimate the Market Value of the Project, which is a real estate asset. Market Value of the real estate asset can be estimated using different approaches and methodologies.

Income Approach: Under this valuation approach, the income generating potential of the real estate asset is estimated while opining on its market value. This approach is typically adopted for assets that are income-generating (completed and operational with multiple tenancies, multiple strata units that can be sold with phased/milestone-based revenue collections, among others). For income-generating assets with single/multiple tenancies, the discounted cash flow entailing term and reversion method is most commonly adopted.

Market Approach: Under this valuation approach, the price that an asset could fetch in an open market is estimated. This approach is typically adopted for homogeneous assets in their micro-market and are typically traded on a unit basis. The most commonly adopted valuation method under this valuation approach is the Listed Transaction / Listed Quoted Instances Method, also commonly known as the Direct Comparison or the Comparable Sales/Quoted Instances Method.

Cost Approach: Under this valuation approach, the cost required to create an asset of similar or equal utility is estimated. This valuation approach is typically adopted for real estate assets that can be clearly broken down into constituent elements, namely land and built structures. The most commonly adopted valuation method under this valuation approach is the Physical Method, also commonly known as Land and Building Method, which typically entails estimation of the underlying land value (while normally adopting the Market Approach) and the built structures (while adopting the Depreciated Replacement Cost Method) separately.

The table below presents different valuation methodologies and their brief description.

SI. No.	Valuation Methodology	Description
1.	Comparable Sales / Quoted Instances Method	This method is based on comparing the subject property directly with other comparable property transaction (actually been sold in the vicinity or are offered for sale). Efforts would be made to collect transacted instances. In case of non-availability of transacted instances in the micro- market, the opinion will be offered based on the available asking/quoted instances in the market with appropriate adjustments for margin for negotiation. Given the homogeneous nature of real estate properties, appropriate adjustments are usually required to allow for any qualitative and quantitative differences that may affect the price likely to be achieved by the property under consideration. These adjustments are typically made in the form of premium and/or discount factors for various property attributes, which affect the value. This method demonstrates what buyers have historically been willing to pay (and sellers willing to accept) for similar properties in an open and competitive market and is particularly useful in estimating the value of the land and properties that are typically traded on a unit basis. This method is a fair estimate of the prevailing prices.
2.	Depreciated Replacement Cost Method	Replacement cost method is based on the construction cost of assets. The cost to be estimated is the cost of construction as per the construction status at the valuation date. This is based on the inspection of the facility and inputs provided by the Client; however, no structural survey will be conducted. Appropriate depreciation rates will be applied based on schedules given under the Indian Companies Act. This is generally used for estimating the Market Value of buildings and plant and machinery
4.	Discounted Cash Flow Method	This method is based on the present value of the future receivable net income from the current operational leases / revenues. The current revenues and the future achievable revenues derived from the operational project components of the Project Site would be adjusted for the outgoing expenses to derive 10-year cash flows. The same is then discounted at an appropriate discounting rate linked with risk adjusted discounting factor to estimate the market value for the operational project components. This method is sometimes referred to as 'Rent Roll method as well.

Table	21.	Different	Valuation	Methodologies	and Description
rable	Z .I.	Different	valuation	methodologies	and Description

Approach and Methodology Adopted for Estimated Market Value of the Project

Based on a detailed review of the Project, the Valuer has noted that the existing buildings are vacant, and the earlier leases have expired. No demand has also been observed for this vacant space for quite some time, and in particular over the last twelve months including the previous valuation of this Project. Further, based on market research, Project micro market was observed to continue to have no demand for office, with demand for office spaces being primarily concentrated to western part of Hyderabad. The Project micro-market also appears to be beginning to emerge as a residential destination with significant upcoming supply of residential strata units. However, the Subject Property can only be used for IT / ITeS purposes. Overall, the Subject Project is now characterized by the following three aspects:

- 1) Previous tenants have moved out of the Project, and Project has no current evidence of revenue generation,
- 2) Further leasing of this space appears to be unlikely in the near to medium foreseeable future given the apparent lack of demand for spaces in the Project micro-market, and.
- 3) Project is earmarked for a specific use, which while being common at the city and national level, it is still a regulatory constraint that determines the uses to which the Project can be put.

Point 60.2 under IVS 105 – Valuation Approaches and Methods on Pages 48-49 of International Valuation Standards 2022 ("IVS 2022") clearly states that:

"The cost approach should be applied and afforded significant weight under the following circumstances:

- (a) participants would be able to recreate an asset with substantially the same utility as the subject asset, without regulatory or legal restrictions, and the asset could be recreated quickly enough that a participant would not be willing to pay a significant premium for the ability to use the subject asset immediately,
- (b) the asset is not directly income-generating and the unique nature of the asset makes using an income approach or market approach unfeasible, and/or
- (c) the basis of value being used is fundamentally based on replacement cost, such as replacement value."

Further, Point 70.3 under IVS 400 – Real Property Interests on Page 113 of IVS 2022, clearly states that: "70.3 It may be used as the primary approach when there is either no evidence of transaction prices for similar property or no identifiable actual or notional income stream that would accrue to the owner of the relevant interest.".

In addition, Point 70.2 under IVS 300 – Plant and Equipment on Page 107 of IVS 2022 clearly states that: "70.2 An entity's actual costs incurred in the acquisition or construction of an asset may be appropriate for use as the replacement cost of an asset under certain circumstances. However, prior to using such historical cost information, the valuer should consider the following:

(a) Timing of the historical expenditures: An entity's actual costs may not be relevant, or may need to be adjusted for inflation/indexation to an equivalent as of the valuation date, if they were not incurred recently due to changes in market prices, inflation/deflation or other factors ...".

Under the same section, Point 70.3 on Page 107 of IVS 2022 clearly states that:

"70.3 Having established the replacement cost, deductions must be made to reflect the physical, functional, technological and economic obsolescence as applicable ..."

Considering the above guidance from IVS 2022 in light of the circumstances and scenario of Subject Property, the Cost Approach has been considered for this valuation of Project as of 30 September 2024 continuing with the valuation approach that was considered in the previous valuation of this Project.

Under the Cost Approach, the Summation Method of valuation has been considered, which is "... a method that calculates the value of an asset by the addition of the separate values of its component parts." The following components has been considered while valuing this Project under the Cost Approach:

- 1) Land Component: Market Approach adopting the Comparable Sales /Quoted Instances Method,
- 2) Built Component: Depreciated Replacement Cost Method (adjusted for obsolescence), and
- 3) Plant & Machinery Component: Depreciated Replacement Cost Method.

3 VALUATION ASSUMPTIONS AND INPUTS

3.1 INVESTIGATION, NATURE AND SOURCE OF INFORMATION

The Valuer undertook physical visits of the Project during the previous valuation wherein the buildings and related assets were visually inspected to assess the condition of the buildings and the apparent state of its maintenance/upkeep.

Information related to state and structure of the relevant real estate market for the Project has been sourced from the industry and market report prepared by Jones Lang LaSalle Property Consultants (India) Private Limited ('JLL'), who were appointed by the Client to undertake market research and portfolio analysis of the properties part of the Mindspace REIT.

Project related information referred to for the valuation exercise have been provided by the Client unless otherwise mentioned. The Valuer has assumed the documents to be a true copy of the original documents. Additionally, wherever possible, the Valuer has independently revalidated the information by reviewing the originals as provided by the Client.

In addition, the Valuer relied on the following information and documents shared by the Client with respect to the Project:

- Title certificates prepared by the Legal Counsel of the Client covering the type of ownership interest enjoyed and information on ongoing litigation.
- Architect's certificates dated mentioning site areas and property areas
- Relevant approval documents from competent authorities regarding occupancy, operations and fire safety.
- Masterplan/ Development plan applicable in the jurisdiction of the Project
- Fixed Asset Register for plant and machinery in the Project
- Management representation regarding the following:
 - Major repairs undertaken and proposed in the Project
 - o Statement of assets
 - Revenue pendency if any
 - Pre-emption and any other encumbrances concerning or affecting the property.
 - o List of material litigations

4 VALUATION CERTIFICATE

Property Name	Mindspace Pocharam, Hyderabad – Non-SEZ IT Park					
Property Address	Mindspace, TSIIC software layout, Hyderabad, Telangana, 500088					
Land Area	26.464 A	cres				
		Note: The current Valuation assessment is limited to ~ 26.464 acre (including developed ar land earmarked for future development)				
Brief Description	market. It 24 m wide	ect is located in the eastern part of Hyd is located ~1.3 km off Hyderabad -V e road. It is at a distance of about ~15 nal Airport respectively.	Varangal Highv	way and is accessible through		
	The Project is developed as IT Park with ~ 0.57 million sq. ft. of leasable area spread across two buildings (Building 8 and 9) developed over ~ 7.464 acre of land and the Project has ~ 19 acres of land earmarked for future development.					
Asset Details	SI. No.	Land		Extent (acres)		
	1.	Developed		7.464		
	2.	Future Development		19.00		
		Tota	I Land Area	26.464		
	Leasable area details as shared by the Client are given below:					
	SI. No.	Building Name		Leasable Area (mn sq. ft.)		
	1.Building 8 (Completed)2.Building 9 (Completed)			0.38		
				0.19		
		Total Le	asable Area	0.57		
	developm	ect has two completed and vacant buil tent potential of 429,897 sq. ft. leasab is valued at Land Value.				
	Plant and machinery details as shared by Client are presented in Table 7.7 in Annexure 6 to this report.					
Valuation Methods	of any fut	ing the dynamics of the Project, dema ture development by the Client, the V ng the following approach(es) / metho	Valuer has pre			
	SI. No.	Asset Type	Met	thodology Adopted		
	1.	Land Component		roach (Comparable Sales / ances Method)		
	2.	Completed Assets / Buildings	Depreciated	I Replacement Cost r obsolescence) Method		
	3	Plant and Machinery Component	Depreciated	Replacement Cost Method		
		Component				

Nature of the Interest by the Client	100% freehold interest in the Project as informed by the Client					
Purchase Price of the Project	INR 2,602.14 million, as given by the Client (including the purchase price for land of 39.996 acres area which was subsequently sold)					
Historical	Below table summarizes historical valuation of the Project as given by the Client:					
Valuation of the Project in 3	SI. No.	Date of Valuation	Market Value (INR Million)			
Previous Years	1	31-Mar-2024	1,487.86 (Completed: 900.44, Under- construction / Future Development: 587.42)			
	2	30-Sep-2023	1,923.12 (Completed: 1,336.49, Under-construction / Future Development: 586.63)			
	3	31-Mar-2023	2,326.7 (Completed:1,740.27, Under-construction / Future Development: 586.63)			
	4	30-Sep-2022	2,137 (Completed:1,217, Under-construction / Future Development: 920)			
	5	31-Mar-2022	2,138 (Completed:1,225, Under-construction / Future Development: 913)			
	6	30-Sep-2021	2,838 (Completed:1,260, Under-construction / Future Development: 1,578)			
Ready Built -up area: Reckoner Rate		irea:				
Reckoner Rate		und Floor – INR 2,200 per sq. ft.				
	First & Other Floors - INR 2,200 per sq. ft. Land Area:					
	INR 6,388 per sq. yd. or INR 30.92 million per acre					
Date of Valuation	30-Sep-2024					
Date of Inspection	24-Mar-2024					
Market Value as on 30-Sept- 2024 Market value of land admeasuring 26.464 acres and plant & machinery – INR1,484.26million (IN Four Million Two Hundred Sixty Thousand O						
	 Land Component Market value of the ~ 26.464 acre land currently accommodating existing built structures – INR818.18million (INR Eight Hundred Eighteen Million One Hundred Eighty Thousand Only) 					

	 Market value of the ~ 7.464 acre land currently accommodating existing built structures – INR230.76million (INR Two Hundred Thirty Million Seven Hundred Sixty Thousand Only) Market value of the ~ 19 acre land earmarked for future development - INR587.42million (INR Five Hundred Eighty Seven Million Four Hundred Twenty Thousand Only) Building Component Market value of the Completed buildings developed over ~ 7.464 acre of land with ~ 0.57 million sq. ft. of leasable area (excluding land value) - INR591.98million (INR Five Hundred Ninety One Million Nine Hundred Eighty Thousand Only) Plant & Machinery Component Market value of plant and machinery for the completed buildings – INR74.10million (INR Seventy Four Million One Hundred Thousand Only)
Matters Affecting the Property and its Value	Please refer to Chapter 7 of this Valuation Report
Assumptions, Disclaimers, Limitations and Qualifications	This Valuation Report is provided subject to assumptions, disclaimers, limitations and qualifications detailed throughout this report, which are made in conjunction with those included within the Assumptions, Limitations & Qualifications section located within this report. Reliance on this report and extension of Valuer's liability is conditional upon the reader's acknowledgement and understanding of these statements. This Valuation is for the use of the party to whom it is addressed and for no other purpose. No responsibility is accepted to any third party, who may use or rely on the whole or any part of the content of this Valuation Report. The Valuer has no pecuniary interest that would conflict with the proper valuation of the Project
Prepared by	KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164) Represented through its Director Mr. Sachin Gulaty FRICS FIV FIIA IBBI/RV/02/2021/14284
CN	TECHOL



Name: Sachin Gulaty FRICS FIV FIIA Designation: Director Valuer Registration No.: IBBI/RV/02/2021/14284

5 PROJECT SITE AND PROJECT ANALYSIS

5.1 DETAILS OF THE PROJECT SITE AND/OR PROJECT

The table below presents details of the Project Site and/or Project

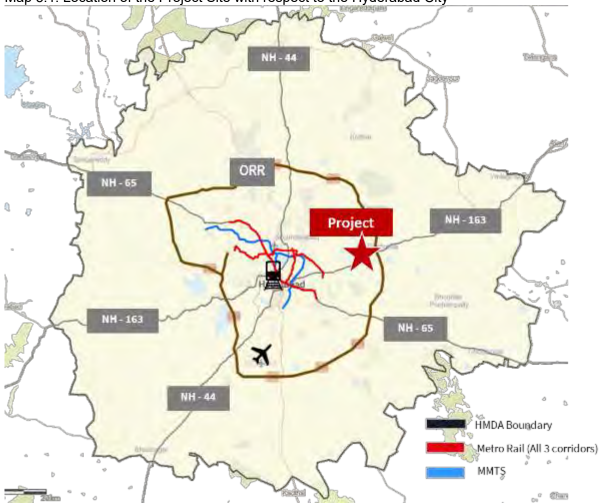
Table 5-1: Details of the Project Site and/or Project

		DETAILS OF PROPERTY		
Property Name	Mindspace Pocharam, Hyderabad – Non-SEZ IT Park			
Property Address	Mindspace,	, TSIIC software layout, Hyderabad, Telan	gana, 500088	
Land Area	26.464 Acres Note: The current Valuation assessment is limited to ~ 26.464 acre (including developed and land earmarked for future development)			
Block-Wise Break-Up of Leasable Area and	Leasable a	rea details as shared by the Client is giver	n below:	
Current Status	SI. No.	Building Name	Leasable Area (mn sq. ft.)	
	1.	Building 8	0.38	
	2.	Building 9	0.19	
		Total Leasable Area	0.57	
	Based on the information provided by the Client, the Project has two buildings (completed and vacant) developed over ~ 7.464 acres and ~ 19 acre of land for future development.			
Access	Accessible through approx. 24 m. wide internal road			
Frontage	Excellent frontage along the access road			
Shape and Visibility	Regular in shape and has excellent visibility from access road			
Approval Status	Project has requisite approvals in place as confirmed by the Client			
INFRASTRUCTURE				
Water Supply, Sewerage & Drainage	Available within the Project			
Power & Telecommunication	Available w	Available within the Project		

5.2 LOCATION OF THE PROJECT

The Project is located in the eastern part of Hyderabad at Pocharam in Suburb-Others micro market. It is located ~1.3 km off Hyderabad -Warangal Highway and is accessible through 24m wide road. It is at a distance of about ~15 km and ~ 41 km from Uppal and Hyderabad International Airport respectively.

The map below presents the location of the Project Site with respect to the city.



Map 5.1: Location of the Project Site with respect to the Hyderabad City

The distance of the Project from major landmarks in the city is given in the table below.

Table 5-2: Distances of the Project from Major Landmarks in the City

Location / Landmark	Approximate Distance from Project Site (km)
Outer Ring Road (ORR)	~ 3
Secunderabad Railway Station	~ 20
Hyderabad RGIA Airport	~ 41
Singapore Township	~ 1
Infosys Campus	~ 2

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

5.3 DESCRIPTION OF THE PROJECT AND ITS SURROUNDINGS

The Project is developed as IT Park and is located in Pocharam in Suburb-Others micro market of Hyderabad. It is located accessible through 24m wide road from the Hyderabad – Warangal Highway. In terms of Project Site attributes, the Project Site is regular in shape and has relatively flat terrain.

The Project consists of two buildings with total leasable area of ~ 0.57 million sq. ft. developed over ~ 7.464 acres of land and ~ 19 acres of land earmarked for future development.

The Project micro market has only Infosys Campus as the other commercial development. In terms of real estate activity, the Project is predominantly surrounded by residential plotted development and few apartment projects including Singapore Township.

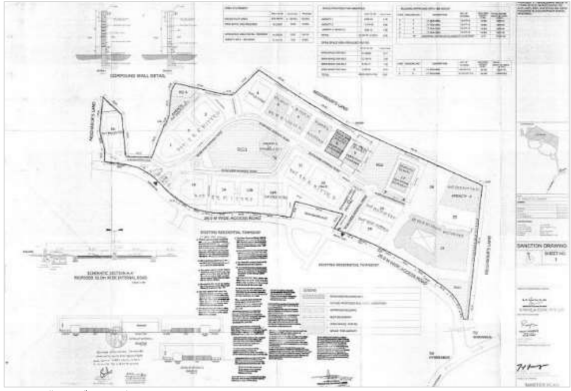
The Project enjoys good frontage along the access road. The map below presents location of the Project Site and its surroundings.



Map 5.2: Location of Project and its Surrounding Developments

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The map below presents the conceptual Layout Plan of the Project as shared by the Client.



Map 5.3: Conceptual Layout Plan for the Project

Source: Client, 30th September 2024

The table below presents the boundary/edge conditions of the Project Site.

North	Private Property
South	Access Road
West	Private Property
East	Private Property

Table 5-3: Project Site and its Site Boundarie	s
------------------------------------------------	---

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

5.4 DESCRIPTION OF THE PROJECT

As stated earlier, the Project has total leasable area of 0.57 million sq. ft. as per the occupancy certificate and / or leases previously signed (now expired) and it is spread across two (2) buildings i.e., Building 8 and Building 9. The following table presents the details of the Project in terms of buildings and leasable area.

SI. No.	Building Name	Leasable Area
		(mn sq. ft.)
1.	Mindspace Pocharam – Building 8	0.38
2.	Mindspace Pocharam – Building 9	0.19
	Total Leasable Area	0.57

Source: Client, 30th September 2024

In addition to the above, the following assets are also part of the Project.

- Total utility areas and internal roads
- Total open spaces

The table below presents key asset specific information.

Table 5-5: Key Asset Specific Information of the Project

Particulars	Description			
Name of the Entity	Mindspace Business Parks Private Limited			
Interest owned by Mindspace REIT	Project is wholly owned by Mindspace Business Parks Private Limited which is 100% owned and controlled by the Mindspace REIT $^{\prime\prime}$			
Land Extent	~ 26.464 acres			
Asset Type	IT Park with vacant Non-SEZ buildings developed over ~7.464 acre land and ~19 acres of land earmarked for future development			
Sub-Market	Suburbs Other / PBD East			
Approved and Existing Usage	IT Offices			
Age of Building ^{2/}	SI. No.	Building Name	Age of the Building	
	1.	Building 8	~15 years	
	2.	Building 9	~1 year and 11 months	
Current Status	Buildings completed and vacant			
Approvals Status	Project has requisite approvals in place as confirmed by the Client.			
Freehold/Leasehold	The underlying land is taken on freehold basis			
Leasable Area	0.57 million sq. ft.			
Occupied Area	NIL			
Occupancy ^{3/}	NIL			
Committed Area	NIL			
Committed Occupancy 4/	NIL			
Number of Tenants	NIL			

^{1/} Refer company structure set out in Annexure 1

^{2/} Client has obtained occupation certificate for entire leasable area measuring 0.57 million sq. ft.

^{3/} Occupancy refers to proportion of area leased, which is actively occupied by the tenants/occupiers

^{4/} Committed occupancy also includes area, which has been pre-leased to tenants/occupiers

5.5 **PROJECT INSPECTION**

The Project is part of larger campus having total leasable area of ~ 0.57 mn sq. ft. spread across two buildings and additional ~ 19 acres of land is earmarked for future development. The Property was last inspected on 24 March 2024 by the Valuer.

The inspection comprised visual inspection of operational buildings comprising the property and visits to key utility areas like LT Electric Room, Pump Room, HVAC installations, Power Back up, STP.

The visual inspection of the buildings did not reveal any cause of concern with no visible signs of any disrepair or ill maintenance within the operational buildings. However, the broad

specifications of the buildings are not in-line with the current standards of Grade A buildings which are available in other IT/ ITeS hubs of the city like Madhapur / HITEC City and Gachibowli. The utility areas also appeared well maintained, visually. No instances of any major logging or water accumulation were observed during the inspections. The property inspections did not comprise any structural survey, technical/engineering review or safety audit and the assessment of the condition of the building, its utilities and campus infrastructure are based completely on visual survey.

Some of the photographs of the Project and surroundings are given below.



5.6 OTHER RELEVANT INFORMATION RELATED TO THE PROJECT

Area Details, Type and Age of Structures

Table 5-6: Building Details

SI. No.	Building Name	Leasable Area (mn sq. ft.)	Usage Type	Status	Age of the Building
1.	Building 8	0.38	Non-SEZ IT Park	Completed and Vacant	~15 years
2.	Building 9	0.19	Non-SEZ IT Park	Completed and Vacant	~1 year and 11 months

Developable Area of the Project

The total site area of the Project is ~ 26.464 Acres with total leasable area of 0.57 Mn sq ft spread across two buildings developed over ~ 7.464 acre of land and ~ 19 acres of land earmarked for future development.

Site Services and Finishes

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. As per the visual survey there was no concern related to finishes and site services. The campus is well maintained with proper landscaping in common areas.

Condition and Repairs

The visual inspection was done for all the buildings including common areas and key utility areas such as LT Electric Room, Pump Room, STP, Chillers, HVAC Installations etc. The inspection of key utility areas was done on a sample basis, and it did not reveal any cause of concern or ill maintenance in any of the operational buildings.

Environmental Considerations

The Valuer has not carried out any investigations or tests or been supplied with any information from the Client or from any relevant expert that determines the presence or otherwise of pollution or contaminative substances in the subject or any other land (including any ground water).

For the purpose of assessing the vulnerability of the Project to any natural or induced disaster the location of the property with respect to risks pertaining to earthquakes, high winds/cyclone and flooding was studied. Hyderabad where the Project is located falls in Seismic Zone II with low risk. The city faces low risk in terms of high winds or cyclones too. The Project is not likely to face any higher risk than the overall risk profile of the city. Project is regular in shape with fairly even topography. No hazardous activity was noted in the vicinity of the Project, which may expose it for any induced disaster.

Option or Pre-Emption Rights and Encumbrances

The project can have some encumbrances created in favor of the lenders in ordinary course of the business. Unless disclosed and recorded by the Client, the Project is considered to possess a good and marketable title and is free from any unusually onerous encumbrances with no option or preemption rights in relation to the assets, based on the information given in the Title Reports prepared by Saraf and Partners (hereinafter collectively referred to as 'Legal Counsel'). The Valuer has not checked and verified the title of the Project.

Revenue Pendencies

On the basis of the Title Reports prepared by the Legal Counsel and discussion with the Client, there are no revenue pendencies including local authority taxes associated with the Project or any compounding charges. No independent verification of this has been made from revenue authorities and reliance has been made on the Client information for the same.

Material Litigation

Based on discussions with the Client and Title Reports shared, there are no material litigation including tax disputes other than the litigation disclosed to the valuer (as specified in annexure 7), relating to the Project or any compounding charges.

6 MARKET SCAN OF THE CITY AND THE MICRO-MARKET

6.1 INTRODUCTION

The valuation exercise takes into account the market performance and various other indicators that are relied upon the industry report which has been prepared by Jones Lang LaSalle India Property Consultants, who are appointed as an independent consultant by the Client.

6.2 CITY OVERVIEW

Hyderabad is one of the fastest-growing cities in India. The city has succeeded in building on its IT/ITeS and pharmaceutical capabilities and managed to attract several global technology and pharmaceutical giants to invest in and operate from the city. In 2020, Hyderabad topped the JLL City Momentum Index (CMI) for the second time after 2018. An active real estate market with healthy rental growth along with a thriving start-up culture have been the catalysts for Hyderabad to surpass all other major metro cities around the world and top the index. Proactive initiatives and investor friendly policies such as the new industrial policy of TS-iPass has helped support the fast and strong economic growth of the city in the last 5 years. The city is also home to 4,000 start-ups, primarily in the field of AI, Life sciences and Big Data analytics. The 2020 Global Start-up Ecosystem Report (GSER) by start-up Genome and the Global Entrepreneurship Network has put the state of Telangana among the top 30 global ecosystems for affordable talent in 2020 and Hyderabad is amongst the Top 100 emerging ecosystems.

6.3 ECONOMY & DEMOGRAPHICS

IT/ITeS and pharmaceutical industries are the two major sectors that contribute the maximum to the city's GDP. Riding on the strong expansion by all marquee tenants, IT exports by Telangana in FY 2022–23 grew by 31.4% to INR 2,41,275 crore, compared to the national average of 9.4%. During the same financial year, the state added approximately 127,594 new jobs at an annual growth rate of 16.3%. This accounts for a staggering 44% of the total IT jobs added in the country during the same period. Along with IT/ITeS, the pharmaceutical industry adds significantly to the exports from the city by commanding a 30% share in India's bulk drug production. The city now boasts of over 1 million professionals employed by the IT sector.

Owing to its robust and fast-developing infrastructure along with ease of living that offers a cosmopolitan environment, Hyderabad is amongst the most preferred destinations by the young workforce of the country. As per India Workforce Report by LinkedIn, Hyderabad is the 3rd largest city to attract people from every corner of India. Hyderabad accounts for about 8.5% of total migrants across cities in India.

6.4 INFRASTRUCTURE INITIATIVES

The Telangana State Road Transport Corporation's (TSRTC) city buses, and Indian Railways' Multi-Modal Transport System along with Hyderabad Metro Rail (HMR) form the key public transport system for Hyderabad city. The current Hyderabad Metro Rail Phase I network consists of 57 stations covering 69 km, connecting the eastern and western parts of the city through the dense CBD of Hyderabad. This service is further being extended as Phase II to various parts of the city and also connecting to Rajiv Gandhi International airport at Shamshabad. Over the last 3 years, the city has experienced massive road development projects in all major areas.

The major infrastructure push to Hyderabad is being carried out through the most Strategic Road Development Plan. The flagship program by the state government and Greater

Hyderabad Municipal Corporation (GHMC) is aimed to improve 54 junctions in the city by building new elevated flyways and underpasses along with the construction of new roads. The INR 24,000 crore project involves reducing the traffic congestion in the city and use it as a catalyst to improve the ease of living.

The existing Nehru Outer Ring Road (ORR) has facilitated smoother transit between the city and its suburbs, promoting real estate development in peripheral areas and the proposed Regional Ring Road (RRR) of 350 km green expressway (4-6 lanes) will further aims to improve connectivity within cities, and other districts of Telangana.

I			
Existing Project	Completion	Details	Key Impact
	timeline		Zones
Nehru Outer Ring	2008 – 2018 (in	158 km elevated 8-lane expressway built to	Madhapur,
Road (ORR)	phases)	encircle city periphery, connecting major	Gachibowli
		National and State Highways to improve	
		regional connectivity and ease urban traffic	
		congestion	
Rajiv Gandhi	2008	Improved air connectivity of Hyderabad with	Suburbs
International Airport	(Expansion)	key cities across the world.	Others,
(RIGA)		Direct air connectivity with the key cities in	Gachibowli
		the USA, UK, Europe, Middle East,	
		Singapore and Hong Kong.	
PVNR Expressway	2009	11.6 km signal-free elevated highway from	SBD, Suburbs
		Mehdipatnam to Attapur	Others
Strategic Road	Started in 2015	Construction of underpasses, flyovers,	CBD, SBD,
Development		elevated corridors and grade separators to	Madhapur,
Programme (SRDP) - I		have signal free traffic movement at various	Gachibowli,
0		congested junctions in the city	Suburbs
			Others
Durgam Cheruvu	2020	0.5 km cable bridge over Durgam Cheruvu	SBD
-		connecting Jubilee Hills to Madhapur	
		completed under SRDP.	
		To ease traffic flow and reduce travel time	
		across key locations of the city	

Existing infrastructure

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

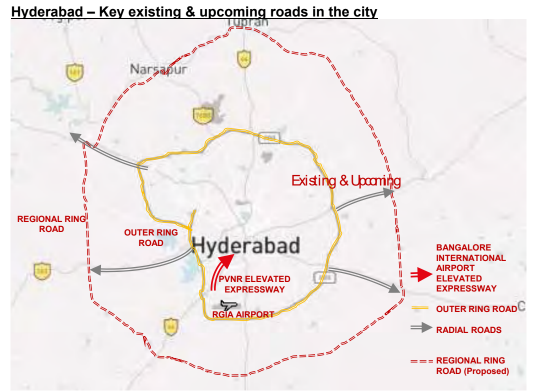
Upcoming Infrastructure

Some of the key upcoming projects for the city are mentioned below:

Upcoming Project	Completion timeline	Details	Key Impact Zones
Regional Ring Road	NA	6 lane, 330 km Circular Road network to be developed around extended suburbs of Hyderabad city to ensure excellent connectivity with supporting smaller towns around Hyderabad and also improve Intercity connectivity with other districts of Telangana.	NA
Elevated Corridors	2022 - 2024	Elevated road network in key junctions of the city helps in easing traffic congestion	Suburbs Others, CBD, SBD
Elevated Bus Rapid Transport System (EBRTS)	NA	To complement Hyderabad's transport infrastructure, an elevated BRTS is planned between KPHB and the	Madhapur, Gachibowli

Upcoming Project	Completion timeline	Details	Key Impact Zones
		Financial District with further extension up to Kokapet. Being implemented by the Hyderabad Airport Metro Limited EBRTS will have 23 stops for electric buses and aims to resolve the traffic congestion along the Metro corridor.	
Setting up T-Square		Proposed Time Square at Hitec City is an iconic open plaza for hosting events where people could congregate freely throughout the day. The plaza will be a diverse place of occasions duly incorporating the soft green and a micro urban lung for the neighborhood and to be constructed by Telangana Industrial Infrastructure Corporation Limited (TGIIC)	Madhapur
Al City		Al City Hyderabad is a visionary project aimed at creating a dedicated hub for artificial intelligence research, development, and innovation. Spanning an impressive 200 acres near Hyderabad, this state-of-the-art facility will include a Centre for the Future to showcase Al innovations, an Al School to educate people about Al, and a World Trade Centre with office space for Al companies. The campus will also have retail, entertainment, co- living, and healthcare facilities.	

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

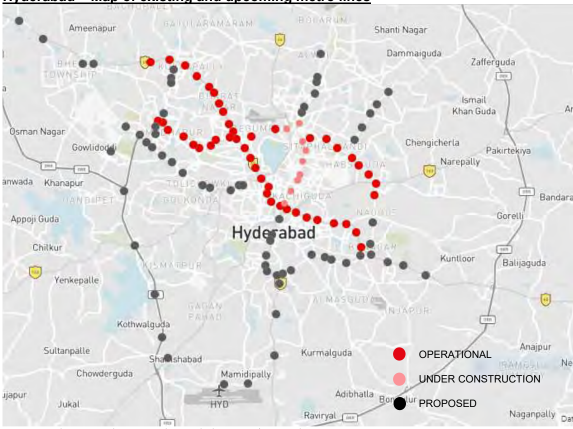
Existing Metro Rail Lines

Existing Project	Completion timeline	Details	Key Impact Zones
Hyderabad Metro Rail Limited (HMRL) Line Phase I	2017-2020	The current Metro Rail network consists of 57 stations covering 69 km connecting eastern and western parts of city via CBD & SBD HMRL Line 1 & 3 : Miyapur – Ameerpet – Nagole (2017) HMRL Line 1: Ameerpet – LB Nagar (2018) HMRL Line 3: Ameerpet – Raidurg (2019) HMRL Line 2: JBS – MGBS (2020)	SBD, CBD, Madhapur

Upcoming Metro Rail Lines

Upcoming	Completion	Details	Key Impact Zones
Project	timeline		
Hyderabad	NA	Expansion of Corridor II in old city: MGBS to	Madhapur, Gachibowli,
Metro Rail	(3-4 years from	Faluknama (5.5 km) and Falaknuma to	SBD, Suburbs Others
Limited	commencement)	Chandrayangutta X road (1.5km)	
(HMRL) Line			
Phase II		Proposed phase II new corridors:	
		Corridor IV: Nagole – LB Nagar –	
		Chandrayangutta X road – Mylardevpally P7	
		road - Airport (29 km) & Mylardevpally to	
		Rajendra Nagar (4 km)	
		Corridor V: Raidurg to Financial District via	
		Biodiversity, Nanakramguda and Wipro	
		junction (8km)	
		Corridor VI: Miyapur to Patancheru via BHEL	
		(14 km)	
		Corridor VII: LB Nagar to Hayatnagar via	
		Vanasthalipuram (8 km)	
Hyderabad	NA	Hyderabad Metro's Airport Express Line is an	
Airport Metro		upcoming rail line that'll connect Mindspace	
		REIT Junction and Rajiv Gandhi International	
		Airport in Shamshabad via 10 stations. This	
		32 km line of the Hyderabad Metro Rail Phase	
		Il project will be funded by Telangana	
		Government and executed by HAML	
		(Hyderabad Airport Metro Ltd).	

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024



Hyderabad - Map of existing and upcoming metro lines

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

6.5 HYDERABAD - OFFICE SUB MARKETS

The office sub-markets of Hyderabad City are classified into six micro markets based on the market trend as mentioned below.

Sub-market	Locations	Map of Hyderabad office market
CBD	Begumpet, SP Road, Secunderabad, Punjagutta, Nagarjuna Circle, Raj Bhavan Road	Noneman Annual A
SBD	Banjara Hills, Jubilee Hills, Shaikpet, Kavuri Hills, Ameerpet, Nagarjuna Hills	Heddager Senter
Madhapur	Hafeezpet, Madhapur, Kondapur, Madhapur, Raidurg, Kukatpally	Gateroows Hyderabad Buburbs Others
Gachibowli	Kokapet, Manikonda, Financial District, Nanakramguda, Puppalguda, Khajaguda	Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Transmission Tr
Peripheral East	Uppal, Pocharam	
Suburbs Others	Shamshabad	

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Key Submarkets-Develo	pment and Occupier Profile	
Rey Oubmantets-Develo	princing and Occupier Frome	

MADHAPUR	DEVELOPMENT PROFILE: It is the most established office market in the western part of the city, well connected by the public transport in the city
	KEY OCCUPIERS: Qualcomm, Wells Fargo, Deloitte, AMD, Intel, Facebook, Microsoft,
	JPMC, Synchrony, Dell, Citco
	KEY DEVELOPERS: Mindspace REIT, Phoenix Group, RMZ, Salarpuria, Capitaland,
	Meenakshi Constructions, Divyasree
Gachibowli	Development profile: Developed as an extension to existing office market in Madhapur,
	along the ORR in the western part of the city. Primarily emerged as home to owned
	campuses of large companies but office market expanded in the last decade.
	Key Occupiers: Largely home to campuses of Wipro, Infosys, Amazon, Microsoft along
	with notable presence from Apple, Google, CTS, Micron, ZF
	Key Developers: Phoenix Group, GAR Corp, Salarpuria, DLF, Vamsiram Builders
Peripheral	Development profile: Office market is in nascent stage of development with key projects
East	being operational in Pocharam & Uppal in the eastern periphery
	Key Occupiers: Infosys, Genpact, Cyient
	Key Developers: Mindspace REIT, NSL Constructions
Suburbs	Development profile: Very early-stage market around Shamshabad in the southern
Others	periphery driven mostly by its proximity to the International Airport Office
	Key Occupiers: Cube Infrastructure, HBL, OSI Systems
	Key Developers: GMR
CBD	Development profile: Oldest office market originated in the center of the city. Projects are
	largely owned by individual landlords with standalone properties
	Key Occupiers: SONATA Software, Dr. Reddy's
	Key Developers: Gowra Ventures, Ashoka Builders
SBD	Development profile: Developed around affluent localities in the city adjoining Madhapur.
	Most properties developed by key develoClient.ere as standalone developments.
	Key Occupiers: DE Shaw, First American Financial
	Key Developers: Phoenix Group, Vamsiram Builders

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Hyderabad Office Real Estate Market Highlights Q3 2024

Gross leasing in the Hyderabad office market in Q3 2024 stood at 2.97 million sq ft, up by 23.5% q-o-q basis, and for nine months basis was up marginally by 3.3%. Leasing activity in existing properties was strong especially in marquee assets. The quarterly gross leasing activity was led by Madhapur which accounted for a ~86% share. Flex led with the biggest share of 31.3%, followed by BFSI and IT/ITeS with 21.0% and 20.2% shares, respectively. The healthcare segment also held a 10.1% share in the quarterly leasing, underpinning the strong demand from this sector, especially in the form of GCCs and R&D centres. The net absorption in Q3 2024 stood at 1.26 million sq ft, was slightly down by 17.2% q-o-q. However, the net absorption during first nine months of 2024 was recorded at 4.34 million sq ft and was up by 5.6% compared to the same period for 2023. The city recorded supply of 4.0 million sq ft during the quarter, largely concentrated in Madhapur with four completions and Gachibowli which recorded a solitary completion during the quarter. With this, total Grade A office stock in the city rose to 131.1 million sq ft.

At the overall city level, vacancy rose by 110 bps q-o-q to 26.6%. In the same period, Madhapur's vacancy stood at 15.8%, up by 120 bps q-o-q and at its highest in four quarters. Overall office rents rose marginally by 0.7% q-o-q to INR 65.2 per sq ft per month.

	Total Stock	Net Absorption (sq. ft)				Vacar	псу %
Sub- Markets	(sq. ft)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)	Q3 2024	Q2 2024 (Q-O-Q Change)	Q3 2023 (Y-O-Y Change)
Overall	131,173,324	1,263,523	-17.2%	-53.3%	26.6%	110 bps	430 bps
CBD	3,104,888	0	NA	-100.0%	10.6%	0 bps	130 bps
SBD	4,386,255	0	NA	-100.0%	36.8%	0 bps	1400 bps
Madhapur	75,230,207	1,087,367	-6.3%	-47.4%	15.8%	120 bps	-190 bps
Gachibowli	44,165,892	376,156	20.6%	-12.1%	43.7%	230 bps	1020 bps
Peripheral East	2,989,000	0	NA	-100.0%	46.3%	0 bps	0 bps
Suburbs Others	1,297,083	-200,000	-745.2%	-1100.0%	30.3%	-240 bps	1130 bps

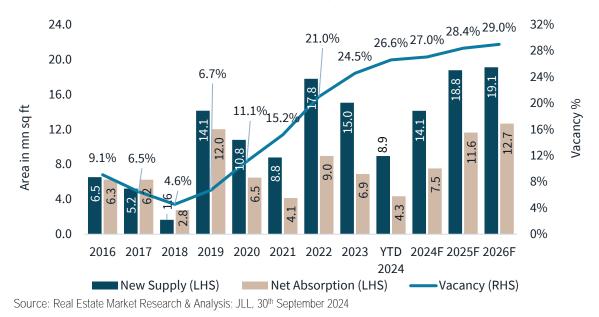
City Market Trends

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

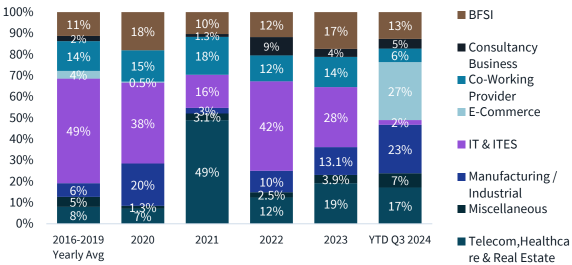
Leasing Activity

Leasing activity in Hyderabad stood at a healthy 2.96 million sq ft in Q3 2024, a healthy q-o-q increase of 23.5%. However, when compared to same period last year, the leasing volumes experienced a 29.1% decline in gross leasing activity in Q3 2024. Deals were largely driven by expansion activity from existing tenants. Madhapur was the runaway leader accounting for 86% share of the gross leasing activity in the quarter, with Gachibowli's share at 14%. Flex drove 3Q leasing activity with 31.3% share, followed by BFSI and IT/ITeS with 21.0% and 20.2% share, respectively. The demand for flex spaces continued to remain healthy with flex operators managing to lease out ~14,250 seats during YTD 2024 in the city which is a historic high number as occupiers embraced plug and play workspaces as part of their optimized workplace strategies. There are some large-scale transactions that are currently in active stages of closure in the city, predominantly in the Madhapur submarket. Hyderabad's net absorption was clocked at 1.26 million sq ft, driven by the fresh leases in both existing and newly completed buildings during the quarter.

Total Completions, Net Absorption and Vacancy Rate – Overall



K Raheja Corp. Investment Managers Private Limited | Mindspace REIT



Occupiers share in gross leasing activity

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Vacancy

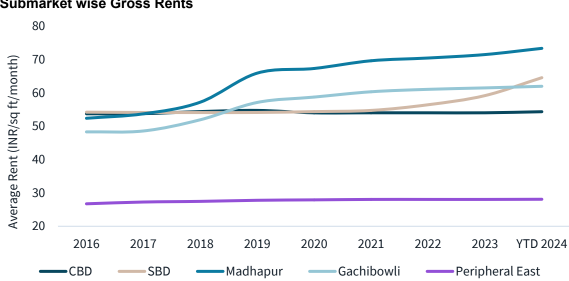
While demand has remained quite healthy, the supply infusion in the city has remained strong. As a result of which vacancy in the city rose by 110 bps q-o-q to 26.6%. Since covid, the vacancy levels in the city have moved northwards amidst a strong supply even as demand has shown a recent resurgence since 2022.

Market Rents

With limited supply till 2018 in the city, rents remained stable across the city. However, as a new wave of quality supply hit the market in 2019, rents witnessed significant growth in key micro markets like Madhapur and Gachibowli. However, post covid the rental growth has been limited but continues to be on the growth curve in the city amidst completions from top developers largely in Madhapur and Gachibowli entering the market at higher rentals.

Following the major project completions by RMZ, Salarpuria & Capitaland, rental values have maintained an upward trajectory since 2023. This positive momentum continued through 2024, with rents reaching to INR 65.2 per sq ft per month by Q3 2024, marking an increase of 0.7% q-o-q and 1.7% y-o-y. At submarket level, Madhapur experienced a notable 1.0% q-o-q rise with major new completions during the quarter, while other submarkets remained stable with no significant changes in rental values.

GROSS RENT (INR/SQ FT/PM) GFA					
	Q3 23	Q-o-Q Change	Y-o-Y Change		
Overall	65.2	0.7%	1.7%		
CBD	54.4	0.0%	0.6%		
SBD	64.6	0.0%	14.0%		
Madhapur	73.4	1.0%	2.6%		
Gachibowli	62.0	0.0%	1.6%		
Peripheral East	28.1	0.0%	0.0%		



Submarket wise Gross Rents

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024 Note: Mindspace REIT micro markets, the rentals are basis the prevailing quotes in the micro market. Actual achievable rent may vary +/- 10% depending upon negotiations, final structuring of the lease agreement and other parameters.

New supply

Hyderabad office market has experienced a massive expansion in recent years, with new supply surging across the key submarkets. While the average annual supply up to 2018 has been 4.5 million sq ft, the city has witnessed an increase to an average of 8.3 mn sq ft in the last five years in the city. The robust growth trend persisted in 2024, with new supply reaching to 8.9 million sq ft year-to-date. The third quarter of 2024 alone contributed 3.6 million sq ft. Most of the new supply additions over the past 3-5 years have been led by Madhapur and Gachibowli submarkets. The city's total Grade A office stock now stands at 131.2 million sq ft.

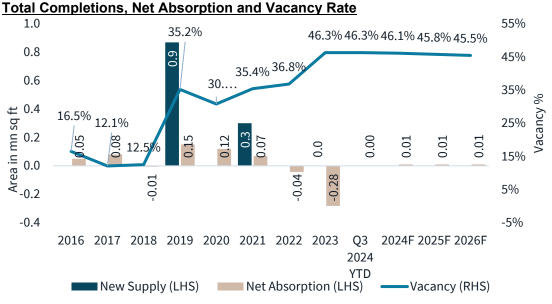
Outlook

New supply over the next one year is likely to be driven by leading developers like RMZ, Phoenix Group & Vamsiram Builders as many large projects are in advanced stages of construction, mostly located in the submarket of Madhapur followed by Gachibowli. Amidst robust supply in the pipeline, vacancy in the city is expected to come under pressure in the medium term in the range of 25-27% but expected to be largely tight in the Madhapur corridor. While a significant proportion of the upcoming supply in the medium to long term is still due for absorption, the rising demand and healthy leasing activity as well as ongoing deals are expected to support the net absorption levels to surpass 2023 levels in the short term and sustain in the medium term as well. Large part of leasing activity is expected to be witnessed in Madhapur market owing to guality supply from leading developers in key localities of the submarket and then gradually moving towards Gachibowli in the longer term.

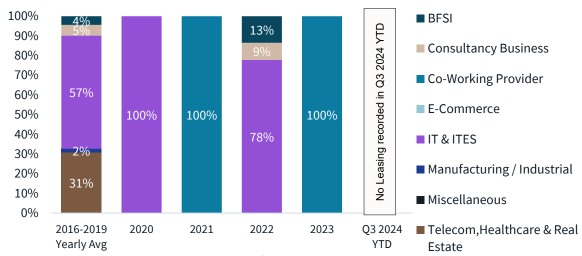
6.6 PERIPHERAL EAST

Supply, Demand Trend

Leasing activity



Source: Real Estate Market Research & Analysis; JLL, 30th September 2024



Occupiers share in gross leasing activity

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

Leasing activity

This submarket remains a peripheral corridor in terms of visible occupier demand and as a result no transaction activity was recorded in Q3 2024.

<u>Supply</u>

In Q3 2024, Peripheral East saw no new supply and total stock remained unchanged at 3.0 mn. sq. ft.

Vacancy

Vacancy remained unchanged q-o-q at 46.3% in Q3 2024 and remains significantly high.



Rental values remained unchanged during the quarter. The gross rents for the submarket are at around INR 28.1 per sq ft per month.

Regulatory Update

Telangana Comprehensive Integrated Township Policy Rules 2020: To decongest the city and promote planned development across city, the state government has decided to encourage integrated development of townships abutting the Outer Ring Road (ORR) with public and private initiatives. According to "Telangana Comprehensive Integrated Township Policy Rules 2020", the proposed township project must be an integrated and mixed purpose with residential, commercial, educational (at least up to class 10), healthcare facilities, roads, internal public transport like electric vehicles, amenity spaces, greenery in the layout and public utilities.

Hyderabad GRID Policy, 2020 (Growth in Dispersion) policy promotes decentralised development across multiple zones in the city, reducing pressure on existing IT hubs and fostering growth in underdeveloped areas.

Telangana Mega Master Plan, 2050 policy aiming to achieve industrial growth in the entire Telangana State by 2050. It focuses on three major components — economic development, mobility, and blue & green infrastructure. As a part of the development plans, the government plans to set up a city with health, sports, and pollution free industries on sprawling 25000 acres near the Outer Ring Road.

HYDRA (Hyderabad Disaster Response and Assets Monitoring and Protection) initiation, 2024 is a Telangana government-initiative to safeguard government properties, restore and preserve water bodies, and address urban planning violations, including encroachments, illegal constructions, and unauthorized structures.

Mucherla as Fourth City – Hyderabad 4.0 is a Telangana government initiative to develop Mucherla as future city, close to Shamshabad airport. The government acquired 12,000 acres for the 19,300-acre project and is planned to have skills development university, AI hub, world-class stadium, hospitals, and universities. This new city will also include metro rail connectivity and health tourism facilities, replacing the scrapped Pharma City project proposed by the previous government.

Investment Activities within the Micro-Market

The city has witnessed few institutional office transactions of varying size. It is observed that the transaction value is based on the nature of the development, the micro-market location, Project, and leases prevailing etc.

Investment Activities within the Country

The table below present details of few large sale transactions in major cities in India. Net yield for these transactions is arrived based on the Capital Value at which the property was transacted and rentals applicable for the same property during transaction. The net yield for such large transactions is witnessed in the range of 7.75% to 9.50%.

SI. No	City	of transactions Property Name	Location	Micro Market	Leasable Area	Capital Value (INR	Net Yield	Transa cted
1	Mumbai	One BKC	BKC, Mumbai	BKC & Annex	(sq. ft.) ~700,000	per sq. ft.) 35,000- 36,000	8.00% - 8.25%	Period 2019
2	Mumbai	Equinox Business Park	Kurla, Mumbai	BKC Outskirts	~1,250,000	19,000 - 20,000	8.25% - 8.50%	2018
3	Mumbai	Express Towers	Nariman Point	CBD	~472,377	40000 - 43,000	7.25% - 7.75%	2021
4	Chennai	Sandhya Infocity	Navalur	PBD OMR	~1,418,174	5,500 - 6,000	8.00% - 8.50%	2021
5	Chennai	Global Infocity	Perungudi	SBD OMR	~2,700,000	8,500 - 9,000	7.75% - 8.00%	2018
6	Chennai	One India bulls Park	Ambattur	PBD West	~1,900,000	4,500 - 5,000	8.00% - 8.50%	2018
7	Hyderabad	Phoenix aVance Building 6	HITEC City	PBD West	~640,000	7,500 - 8,000	9.00% – 9.50%	2021
8	Hyderabad	Phoenix Aquila Tower A	Gachibowli	PBD West	~1,180,000	8,200 - ,8700	8.00% - 8.25%	2021
9	Hyderabad	Waverock	Gachibowli	PBD West	~2,350,000	7,200 - 7,700	8.00% - 8.25%	2017
10	Pune	E Park 2	Kharadi	SBD East	~180,000	7,000- 9,000	7.75% - 8.00%	2022
11	Pune	WTC Tower A	Kharadi	SBD East	~28,342	10,000- 11,500	7.50% - 8.00%	2019
12	Bengaluru	Prestige RMZ Star Tech	Bangalore	SBD East	~1,370,000	-	7.60% - 7.80%	2022
13	Bengaluru	Embassy Tech Village	Bangalore	SBD East	~9,100,000	9,500 - 11,000	8.00% - 8.25%	2020
14	Gurgaon	One Horizon Centre	Gurgaon	SBD East	~421,134	22,000 - 24,000	8.00% - 8.25%	2020
15	Mumbai	Godrej BKC	ВКС	BKC & Annex	~200,000	40,000 - 45,000	8.00 – 8.50%	2023
16	Mumbai & Gurgaon	Downtown Powai & Candor G1	Powai & Sohna Road	Eastern Suburbs & Sohna Road	~2,700,000 + ~3,700,000	Enterprise value INR 11,225	7.90-8.20%	2023
17	Chennai	Embassy Splendid TechZone	Pallavaram - Thoraipakk am Road	PBD OMR	~1,400,000 (Completed)+1,600,00 0 (UC)+2,000 ,000 (Proposed)	Enterprise value INR 1,269 Cr. (61% economic interest)	8.50% on the completed portion 10% on the u/c portion	2024
18	Hyderabad	Waverock	Gachibowli	Gachibowli	~2,400,000	9,000 - 9,500	8.4-8.6%	2024

Table 6-1: List of transactions / deals in recent past:

SI. No	City	Property Name	Location	Micro Market	Leasable Area (sq. ft.)	Capital Value (INR per sq. ft.)	Net Yield	Transa cted Period
19	Chennai	RMZ One Paramount	Porur	South West	~2,400,000	8,500 - 9,000	8.5-8.7%	2024
20	Delhi NCR	Worldmark Delhi Aerocity, Worldmark Gurgaon, Airtel Centre Gurgaon	Aerocity, Gurgaon	Aerocity, Gurgaon	~2,800,000	11,500 - 12,500	8.25-8.5%	2024

Source: Real Estate Market Research & Analysis; JLL, 30th September 2024

The Cap Rate applied to arrive at the terminal value of the property is 8.00%.

<u>Outlook</u>

Leasing activity is expected to remain low in the next few quarters as the market is yet to establish itself as a promising office market amongst occupiers. However, this trend is likely to reverse in the long term as this submarket is anticipated to gain some traction with special policy interventions from the state government to incentivize both tenants and developers. Large-scale improvement in social and physical infrastructure is an added advantage that can boost this submarket in the long run. There is however no supply lined up in this submarket as the vacancy levels are high and occupier activity is yet to see significant traction.

7 MARKET VALUE ESTIMATE

7.1 ADOPTED PROCEDURE

For the purpose of this valuation exercise, given that the Operational / Completed Blocks in the Project are vacant, demand scenario for commercial office in the micro market being very weak, and no plans of any future development by the Client, the Valuer has prepared the estimate of Market Value of the Project while adopting the Cost Approach.

In arriving at the Market Value of the Project, the Valuer has valued the underlying land (incl. land earmarked for future development) on Comparable Sales/ Quoted Instance Method and buildings and plant and machinery on depreciated replacement cost method. While arriving the Market Value of the building, the Valuer has also factored for economic and/or functional obsolescence applicable to the Project.

7.2 KEY ASSUMPTIONS AND INPUTS

The table below presents key assumptions and/or inputs used for providing Valuation of the Operational / Completed Blocks in the Project.

Table 7-1: Key Assumptions Used in the Estimate of Depreciated Replacement of Operational / Completed Blocks

Parameters	Assumptions / Inputs	Remarks / Basis
Valuation Date	30-September 2024	As per workings
Asset Details		
Total Leasable Area (Building 8 and 9)	0.57 mn sq. ft.	As per the information provided by the Client
Total Leasable Area – Building 8	0.38 mn sq. ft.	As per the information provided by the Client
Total Leasable Area – Building 9	0.19 mn sq. ft.	As per the information provided by the Client
Age of the Building – Building 8	~15 years	As per the information provided by the Client
Age of the Building- Building 9	~1 year and 11 months	As per the information provided by the Client
Cost Assumptions		
RCC Structures (INR per sq. ft.) - Bare/Cold Shell Scope	INR 2,200 per sq. ft.	Applicable on leasable area, and as prevalent in the market
Denotification Costs already incurred	Built Components: INR15,863,690/-	As per the information provided by the Client
Depreciation Rates		
Building / Structure – RCC (Cold Shell / Bare-shell)	4.87%	As per Part "C" of Schedule II of The Companies Act 2013)]
Other Assumptions		
Additional Transaction Costs anticipated given likely higher marketing and agency costs	1 %	As prevalent in the market

7.3 MARKET VALUE

The Valuer is of the opinion that subject to the overriding stipulations contained within the body of this report and to there being no onerous restrictions or unusual encumbrances of which the Valuer has no knowledge, the Market Value of the complete ownership interest in the Project comprising land and improvements thereon, as explained above, on the below mentioned dates, is estimated to be as follows:

Table 7-2: Market Value of the Project

Component	Extent	Market Value (INR Million)	Percentage Share
Land	26.464 acres	818.18	55.12%
Completed Buildings (Building 8 & 9) - Commercial / Office Space (Leasable Area)	0.57 mn sq. ft.	591.98	39.88%
Plant and Machinery	As per Table 7.7 in Annexure 6	74.10	4.99%

Note: The above-mentioned value includes proportionate undivided ownership in the Amenity Plot, Utility Areas and Internal Roads and total open spaces of the Entire Campus.

With all assumptions as mentioned in this report, we are of the opinion that the Market Value of the Project Mindspace Pocharam located in Pocharam, Hyderabad Telangana, India 500088 as on 30 September 2024 is estimated to be as follows:

Market value of land admeasuring 26.464 acres and 0.57 million sq. ft. of leasable area and plant & machinery – INR1,484.26million (INR One Billion Four Hundred Eighty Four Million Two Hundred Sixty Thousand Only)

- Land Component

- Market value of the ~ 26.464 acre land currently accommodating existing built structures – INR818.18million (INR Eight Hundred Eighteen Million One Hundred Eighty Thousand Only)
 - Market value of the ~ 7.464 acre land currently accommodating existing built structures – INR230.76million (INR Two Hundred Thirty Million Seven Hundred Sixty Thousand Only)
 - Market value of the ~ 19 acre land earmarked for future development -INR587.42million (INR Five Hundred Eighty Seven Million Four Hundred Twenty Thousand Only)
- Building Component
 - Market value of the Completed buildings developed over ~ 7.464 acre of land with ~
 0.57 million sq. ft. of leasable area (excluding land value) INR591.98million (INR
 Five Hundred Ninety One Million Nine Hundred Eighty Thousand Only)

- Plant & Machinery Component

Market value of plant and machinery for the completed buildings – INR74.10million (INR Seventy Four Million One Hundred Thousand Only)

Table 7-3. Ready Reckoner Rates for the ridged	
Component	Ready Reckoner Rate
Built-up Area	Ground Floor – INR 2,200 per sq. ft. First & Other Floors - INR 2,200 per sq. ft.
Land Area (Open Plot)	INR 6,388 per sq. yd. or INR 30.92 million per acre

Table 7-3: Ready Reckoner Rates for the Project

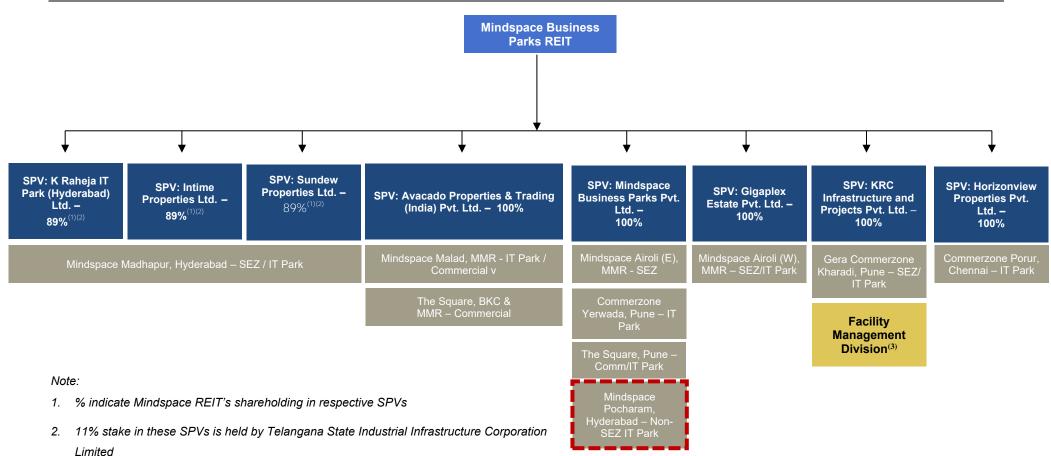
KZEN VALTECH PRIVATE LIMITED (IBBI/RV-E/05/2022/164), the Valuer for the Project, hereby declares that:

- We are fully competent to undertake the valuation;
- We are independent and have prepared the report on a fair and unbiased basis; and
- We have valued the Project based on the valuation standards as specified under subregulation 10 of regulation 21 of Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended from time to time.



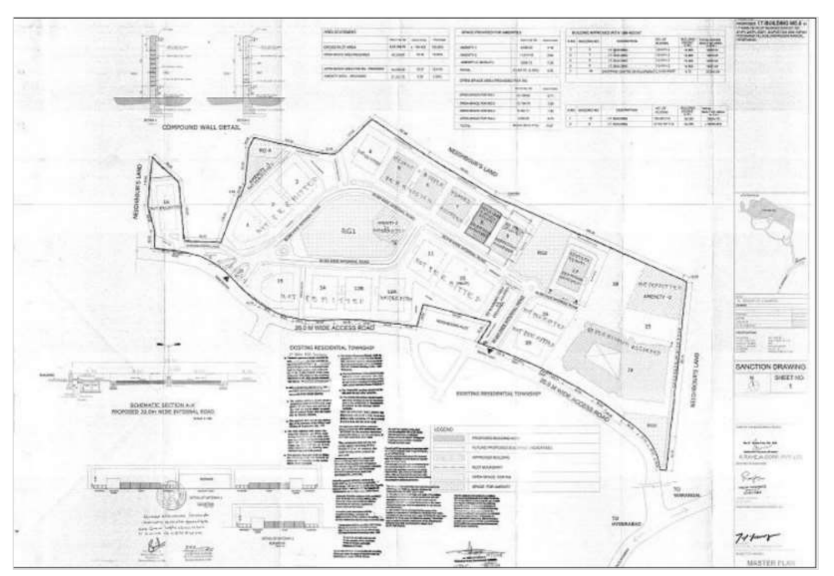
Name: Sachin Gulaty FRICS FIV FIIA,
Designation: Director
Valuer Registration No.: IBBI/RV/02/2021/14284
Address: 5th Floor, India Accelerator, The Iconic Corenthum, Sector 62, NOIDA – 201309.
Uttar Pradesh. INDIA.
E-Mail ID: sachin.gulaty@k-zen.in

Annexure - 1 Ownership Structure of the Project



3. Facility Management Division is housed in KRC Infrastructure and Projects Pvt. Ltd.





K Raheja Corp. Investment Managers Private Limited | Mindspace REIT

Annexure - 3 Statement of Key Assets within the Project

Building	No. / Name	B8P	В9
Floor	Nos	3B+G+2P+7F	G+2+4F
Warm Shell / Bare shell		Warm Shell	Warm Shell
Air Cooled Chiller	TR	1 x 300, 1 x 350	NA
Water Cooled Chiller	TR	600	NA
No of Elevators /Make	No/ Make	8 -Thussenkrupp	I-Zion
No of DG / Capacity	No. / KVA	3 x 1010	NA
No of Transformers / Capacity	No./ KVA	2 X 2000	NA
Booster Pump	KW / Make	9.3 - Kirloskar Brothers	9.3 - Kirloskar Brothers
Jockey Pump	KW / Make	11 - Kirloskar Brothers	4 - Kirloskar Brothers
Fire Diesel Pump	KW / Make	68 - Kirloskar Brothers	44 - Kirloskar Brothers
Hydrant Pump	KW / Make	75 - Kirloskar Brothers	45 - Kirloskar Brothers
Sprinkle Pump	KW / Make	75 - Kirloskar Brothers	NA
STP Rating	KLD	240	NA

Annexure - 4 Approvals and NOCs Received for the Project

List of one-time sanctions/approvals which are obtained or pending:

Approvals Received

a) Approved Masterplans

- b) Consent to Operate valid for all operational buildings except Amenity Building
- c) Full Occupancy Certificates for all buildings for B8 and B9
- d) Height Clearance NOC from AAI for all buildings
- e) Fire NOC for all buildings
- f) Environmental Clearances for all buildings
- g) Consent for Establishment for all buildings
- h) B8– CTO
- i) B9-CFE

j) Soft Copy of Letter bearing File Ref. No. F.2/93/2005-SEZ dated 12th September 2024 issued

by Under Secretary to Government of India, Department of Commerce (SEZ Section), Ministry

of Commerce and Industry, Government of India

Approvals Pending

a) None

Annexure - 5 Ready Reckoner Rate Applicable for the Project

Dist	trict Name	: MEDCHAL- Mandal Nar MALKAJGIRI	me : GHATKESAR	City/T	own/Village :P	OCHARAM
No.	Ward Black	Locality	Land Webe (Rs: per Sq.Yead)	Classification	Effective Date (dd/mm/yyyy)	Door No. Wise Details - Rates
1.	0-1	POCHARAM	6 300	01(Residential)	01/02/2022	Get
2	0 - 2	POCHARAM	6,300	01(Residential)	01/02/2022	Get
3.	0 - 3	ANNANAGAR COLONY#1 to 232	6,300	O1(Residential)	01/02/2022	Get
4.	0.11	APH8 & LIG	6,300	01(Residential)	01/02/2022	Get
5.	0 - 12	SANSKURTHI TOWN SHIP	6,300	01(Residential)	01/02/2022	Get
6.	0 - 13	RAHEIAA1 to 44	6,300	01(Residential)	01/02/2022	Get

Ready Reckoner Rate for the Land

Source: IGRS Telangana 2024

Ready Reckoner Rate for the Built-up Area

			Unit Rates	- Locality	Wise			
Di	istrict Name	: MEDCHAL- MALKAJGIRI	Mandal Name	: GHATK	ESAR	City/Town/V	illage : PDCF	ARAM
SiNa.	Ward-Block	Locality		gartment valu (Rs. per So Ft) First Floor	e Other Roors	Classification	Effective Date (dd/mm/yyyy)	Door No. Wise Details - Rates
1,	0-1	POCHARAM	2,200	2,200	2.200	01(Residential)	01/02/2022	Get
2.	0 - 2	POCHARAM	2,200	2,200	2.200	01(Residential)	01/02/2022	Get
3.	0 3	ANNANAGAR COLONY#1 to 232	2,200	2,200	2 200	D1(Residential)	01/02/2022	Get
4.	0-11	APHB & LIG	2,200	2,200	2,200	D1(Residential)	01/02/2022	Get
5.	0 - 12	SANSKURTHI TOWN SHIP	2,200	2,200	2,200	01(Residential)	01/02/2022	Get
6,	0 13	RAHEJART to 44	2,200	2,200	2,200	D1(Residential)	01/02/2022	Get

Source: IGRS Telangana 2024

Annexure - 6

Market Value of the Project – Cost Approach Table 7.4 Market Approach [Comparable Sales / Quoted Instances Method] (Comparative Matrix for Value Estimate for ~26.464 acre land

ATTRIBUTE RANKING	PROJECT SITE	COMPARABLE 1 (S1)	P/D	COMPARABLE 2 (A1)	P/D	COMPARABLE 3 (A2)	P/D
Location, Proximity to Development and Neighborhood Profile	Pocharam, Ghatkeshar, Medchal- Malkajgiri District, located within ORR	Ghatkeshar, Medchal- Malkajgiri District, located outside the ORR	15.0%	Jogimetla, Pocharam, Ghatkeshar, Medchal- Malkajgiri District, located within ORR	0.0%	Anojiguda, Ghatkeshar, Medchal-Malkajgiri District, located within ORR	0.0%
Size of the Land Parcel (Acres)	26.46	25.23	0.0%	4.00	-10.0%	4.00	-10.0%
Land Use restriction	Limited to Commercial office (IT / ITeS) development as per conditions	Categorized under 'Multi Purpose Use (as per Master Plan)	-50.0%	Residential Use	-50.0%	Residential Use	-50.0%
Visibility and Frontage along the Access Road	Excellent visibility and frontage along the access road	Good visibility and frontage along the access road	5.0%	Excellent visibility and frontage along the access road	0.0%	Excellent visibility and frontage along the access road	0.0%
Accessibility to the Property	Accessible through 80 feet wide road	Accessible through proposed 100 feet wide road	-5.0%	Accessible through 80 feet wide road	0.0%	Accessible through 60 feet wide road	5.0%
Presence of Secondary Access	No	No	0.0%	No	0.0%	No	0.0%
General Attributes - Contiguity, Topography, Shape, HT Line, Open Drain, etc.	The property is regular in shape, has relatively flat terrain and contiguous in nature.	The property is irregular in shape, has relatively flat terrain, adjoins a NALA and contiguous in nature.	10.0%	The property is regular in shape, has relatively flat terrain and contiguous in nature.	0.0%	The property is regular in shape, has relatively flat terrain and contiguous in nature.	0.0%
Price Appreciation / Margin for Negotiation		Transacted (Q1, 2021)	30.0%	Quoted (Q1, 2024)	-10.0%	Quoted (Q1, 2024)	-10.0%
Transacted/Asking Unit Rate (INR per sq. ft.)		678		2,525		1,951	
Total Adjustment			5.0%		-70.0%		-65.0%
Adjusted Price per Unit (INR per sq. ft.)		712		758		683	

Instances	Transaction / Quoted Price (INR per sq. ft.)	Price Adjustments (Percent)	Adjusted Pricing (INR per sq. ft.)	Weightage (Percent)	Achievable Pricing for the Project Site (INR per sq. ft.)
Comparable 1 (S1)	678	5.0%	712	40%	285
Comparable 2 (A1)	2,525	-70.0%	758	30%	227
Comparable 3 (A2)	1,951	-65.0%	683	30%	205
Achievable U	717				

SUMMARY VALUATION ANALYSIS

Total Area of the Land Parcel Unit Value of Land Parcel Unit Valuation of Land Parcel Additional Estimated Transaction Cost Unit Valuation of Land Parcel – adjusting for additional transaction cost	11,52,763 717 31.23 1% 30.92	sq. ft. INR per sq. ft. INR Million per Acre INR Million per Acre
Developed Land	230.76	INR Million
Land Under Future Development	587.42	INR Million
Total Value of the Land Parcel	818.18	INR Million

Table 7.5 Depreciated Replacement Cost Calculations for the Building

SI.	Particulars	[Description				
No.	Particulars	Building 8	Building 9	Total			
А	Leasable Area						
1	Project (area in mn sq. ft)	0.38	0.19	0.57			
2	Company Share	0.38	0.19	0.57			
B.	Area Statement						
1	RCC Structures (sq. ft.) - Bare/Cold Shell Scope	0.38	0.19	0.57			
2	Services for Warm Shell Scope	0.38	0.19	0.57			
	Total Leasable Area (sq. ft.)	0.38	0.19	0.57			
C.	Unit Replacement Cost Estimate						
1	RCC Structures (INR per sq. ft.) - Bare/Cold Shell Scope (INR per sq. ft.)	2,200	2,200				
D.	Estimate on Cost of Construction						
	[Total Cost of Construction for a New equivalent Building]						
1	RCC Structures (INR Million) - Bare/Cold Shell Scope (sq. ft.)	830.33	423.90	1,254.23			
	Total Estimated Replacement Cost of the Building	830.33	423.90	1,254.23			
E.	Depreciation Rates						
	As per Part "C" of Schedule II of The Companies Act 2013						

1	Permanent (RCC) Structures - Bare/Cold Shell Scope	4.87%	4.87%	
F.	Calculation of Depreciated Replacement Cost			
	Age of Building (No. of Years)	15.10	1.92	
	Depreciation Value for the Building (INR Million)	439.63	38.68	478.31
G.	Depreciated Replacement Cost of the Building	390.70	385.22	775.92

Table 7.6 Market Value of the Building

Depreciated Replacement Cost of the Building	775.92
Discount on basis of Obsolescence	
Economic Obsolescence - Demand Factor* *Unlikely use of the buildings for their existing usage of IT/ ITeS due to lack of demand for commercial office in the micro market. Likely to be incurable till the time that the Project micro- market becomes attractive for IT/ITeS/commercial office, which seems unlikely in the near to medium term	10%
Functional Obsolescence - Capex Factor* *Due to the vintage of the existing building specifications / layout, incremental capex that is likely be needed to upgrade the building to Grade A standards in terms of the lobby enhancements, etc.	15%
Additional Transaction Cost estimated given probable higher level of difficulty of marketing and transacting this Project	1%
Estimated Total Value of the Building - Block 8 (INR Million)	290.10
Estimated Total Value of the Building - Block 9 (INR Million)	286.02
Estimated Total Value of the Building (INR Million)	576.12
Unit Cost (INR per sq. ft.)	1,011
Denotification Costs incurred for buildings (INR Million)	15.86
Adjusted Market Value Estimate of Built Components (INR Million)	591.98
Adjusted Unit Cost (INR per sq. ft.)	1,038

Table 7.7 Depreciated Replacement Cost Calculations for Plant & Machinery

S. No.	Component System	Estimated Present Depreciated Replacement Cost [INR]
1	BATCHING PLANT	911,570
2	BMS	89,347
3	ELECTRICAL	42,056,914
4	FIRE	5,707,150
5	HVAC	18,493,155
6	LIFT	5,949,686
7	MISCELLANEOUS	844,697
	TOTAL	74,052,519
	Estimated Market Value of Plant & Machinery [INR Rounded Off]	74,100,000
	Estimated Market Value of Plant & Machinery [INR Million]	74.10

Annexure - 7 Material Litigations

1. Title litigation and irregularities

The Office of the Land Reforms Tribunal & Revenue Divisional Officer, Hyderabad ("**Tribunal**") had by its letter dated August 11, 2009, sought certain information from Serene Properties Private Limited (now MBPPL) under Section 8(2) of the Andhra Pradesh Land Reforms (Ceiling on Agriculture Holdings) Act, 1973 ("**APLRAC**") in respect of the land at Mindspace Pocharam.

Serene has filed a reply on September 30, 2009. The authorized officer has filed a counter and Serene has filed a rejoinder dated August 29, 2012. Serene has stated that the land transferred in favour of MBPPL was notified for industrial use and has been declared as an SEZ and is not "land" covered under the APLRAC. The proceedings are pending before the Special Grade Deputy Collector and Revenue Divisional Officer, Ranga Reddy District. In September 2012, MBPPL also submitted to the Tribunal a copy of the order dated August 9, 2012, which was passed by the Hon'ble High Court of Andhra Pradesh ("**High Court**") in a similar matter (being Writ Petition No. 19300/2012 filed by Neogen Properties Pvt. Ltd.) wherein a stay was granted by the High Court until further orders. The matter is currently pending before the Tribunal.

2. Criminal matters

There are no pending criminal matters against Mindspace Pocharam

3. Regulatory actions

- I. The Commissioner, Pocharam Municipality ("Commissioner") issued a show cause notice dated November 27, 2021 ("SCN") to KRCPL (instead of MBPPL) under the Telangana Municipalities Act, 2019 for removal of fence, and to leave open the cart track out of the land of MBPPL at Pocharam Village for the use of general public. The Commissioner has under the SCN alleged that KRCPL has encroached by erecting a fence to the said cart track. MBPPL, by its letter dated December 6, 2021, replied to the SCN stating that they are verifying the records and the relevant layouts pertaining to the subject and sought additional time to submit a detailed response and requested the Commissioner not to initiate any steps or proceedings in the interim.
- П. The Income Tax Department had issued a warrant dated November 29, 2017 under Section 132 of the Income Tax Act, 1961 ("Income Tax Act") against Avacado, Gigaplex, KRIT, MBPPL, Chalet Hotels, Genext, Inorbit Malls, KRCPL, KRPL, Shoppers Stop and others ("Parties"). Pursuant to the Warrant, the Income Tax Department carried out a search on November 30, 2017. The search covered various matters for which notices were already issued from time to time. The search was concluded on December 6, 2017 at the office and residence of the Parties. Pursuant to the search, the Income Tax Department issued notices to each of the Parties under Section 153A of the Income Tax Act directing them to prepare and furnish true and correct returns of total income for assessment years ("AY") from 2008-2009, 2012-13 to 2017-18 within a stipulated timeline from the date of service of the notices and these returns have been furnished before the Income Tax Department. Further, the Income Tax Department issued notices under Section 142(1)/143(2) of the Income Tax Act for assessment years 2008-2009, 2012-13 to 2017-2018/2018-19, to the Parties seeking certain information. These details have been furnished before the Income Tax Department by the Parties from time to time
- III. MBPPL filed appeals before the CIT(A) against the order for AY 2012-13 to AY 2017-18 and against order for AY 2018-19. MBPPL made an application under the VsV for AY

2012-13. AY 2013-14 & AY 2014-15. MBPPL received final order for AY 2012-13. accepting the VsV Application. The appeal for AY 2015-16 and 2016-17 were disposed by the CIT(A) in favour of MBPPL with direction to the assessing officer. The appeal for AY 2012-13 was dismissed by the CIT(A) in view of VsV order for the said year. VsV application for AY 2013-14 was rejected and the final order under VsV for AY 2014-15 is currently pending. The appeal for AY 2013-14 was disposed by the CIT(A) against MBPPL and an appeal has been filed before the ITAT against the same. Appeal filed before ITAT for AY 2013-14 has been withdrawn by MBPPL. The Income Tax Department filed an appeal for AY 2015-16 and AY 2016-17 before ITAT against the order of the CIT(A) and the same were disposed by the ITAT in favour of MBPPL. MBPPL received a notice under section 148 for assessment year 2014-15. MBPPL filed return of income under protest in response to the said notice for assessment year 2014-15 and also sought reasons for reopening the assessment. MBPPL received reasons for reopening and response against the same has been submitted objecting to the reopening of assessment. The Income Tax Department passed an order rejecting the objections filed. MBPPL filed a writ petition with the Bombay High Court against the notice under section 148 and rejection order. Bombay High Court has passed the order quashing the notice under section 148. Subsequently, Supreme Court has upheld the validity of the notice. MBPPL received notice u/s 148A(b) and response against the same has been submitted objecting to the reopening of assessment. The Income Tax Department passed an order under section 148A(d) rejecting the objections filed and served notice under section 148 of the Income Tax Act. The return of income was filed under protest in response to the said notice. MBPPL has filed Writ Petition before Bombay High Court against the notice u/s 148 and order u/s 148A(d).

The Commissioner, Pocharam Municipality ("Commissioner") issued a show cause notice dated November 27, 2021 ("SCN") to KRCPL (instead of MBPPL) under the Telangana Municipalities Act, 2019 for removal of fence, and to leave open the cart track out of the land of MBPPL at Pocharam Village for the use of general public. The Commissioner has under the SCN alleged that KRCPL has encroached by erecting a fence to the said cart track. MBPPL, by its letter dated December 6, 2021, replied to the SCN stating that they are verifying the records and the relevant layouts pertaining to the subject and sought additional time to submit a detailed response and requested the Commissioner not to initiate any steps or proceedings in the interim.

4. Material civil/commercial litigation

There are no material civil/commercial litigation involving Mindspace Pocharam.

ASSESSMENT YEAR	SIGNIFICANT ISSUE IN DISPUTE	AUTHORITY - RAISING ISSUE	AUTHORITY - PASSING ORDER	APPEAL PREFERRED BY	AUTHORITY - ISSUE PENDING BEFORE	NEXT DATE OF HEARING IF APPLICABLE	EXPOSURE - TAX, INTEREST AND PENALTY
2014-15	Rental Income assessed under the head IHP instead of Business.	Assessing Officer	Assessing Officer	Company	CIT(A)	Not available	-
2017-18	Rental Income assessed under the head IHP instead of Business & no speaking order on the losses & unabsorbed depreciation of demerged undertaking	Assessing Officer	Assessing Officer	Company	CIT(A)	Not available	-
2018-19	Depreciation to be Computed on assets from the year in which income from such asset is taxed under the head PGBP & Disallowance of Interest on TDS	Assessing Officer	Assessing Officer	Company	CIT(A)	Not available	-

Table 7.8: Summary of Pending Tax Litigation

Note: Direct tax litigations are at the SPV level.

Table 7.9: Summar	y of Pending Indirect Tax Litigation	
Tuble T.e. Guilling	y of i offalling intelloot fax Elagation	

Sr.No.	Entity	Tax type	Asset	Authority pending	Tax demand (in 'mn)	Interest (quantified)	Penalty (quantified)	lssue in brief	Period	Interest	Penalty
1	Mindspace Business Parks Private Limited	Service Tax	Mindspace Airoli (E), Commerzone Yerwada, The Square Signature Business Chamber Nagar Road Pune, Mindspace Pocharam	Reply to SCN filed with Commissioner of Central Excise & Service Tax, Pune	33.39	-	-	Service tax on April reimbursement of 2008 electricity and June allied charges 2017	April 2008 to	as applicable	as applicable
2	Mindspace Business Parks Private Limited	Service Tax	Mindspace Airoli (E), Commerzone Yerwada, The Square Signature Business Chamber Nagar Road Pune, Mindspace Pocharam	Reply to SCN filed with Commissioner of Central Excise & Service Tax, Pune	5.83	-	-			as applicable	as applicable
3	Mindspace Business Parks Private Limited	Service Tax	Mindspace Airoli (E), Commerzone Yerwada, The Square Signature Business Chamber Nagar Road Pune, Mindspace Pocharam	Reply to SCN filed with Commissioner of Central Excise & Service Tax, Pune	35.45	-	-			as applicable	as applicable
4	Mindspace Business Parks Private Limited	Service Tax	Mindspace Airoli (E), Commerzone Yerwada, The Square Signature Business Chamber Nagar Road Pune, Mindspace Pocharam	Reply to SCN filed with Commissioner of Service Tax, Pune	7.24	-	-		June	as applicable	as applicable
5	Mindspace Business Parks Private Limited	Service Tax	Mindspace Airoli (E), Commerzone Yerwada, The Square Signature Business Chamber Nagar Road Pune, Mindspace Pocharam	Reply to SCN filed with Commissioner of Central Excise & Service Tax, Pune	5.35	-	-			as applicable	as applicable
6	Mindspace Business Parks Private Limited	Service Tax	Mindspace Airoli (E), Commerzone Yerwada, The Square Signature Business Chamber Nagar Road Pune, Mindspace Pocharam	Reply to SCN filed with Assistant Commissioner, Central Tax (GST), Pune	4.76	-	-			as applicable	as applicable
7	Mindspace Business Parks Private Limited	Customs	Mindspace Airoli (E), Commerzone Yerwada, The Square Signature Business Chamber Nagar Road Pune, Mindspace Pocharam	CESTAT	11.06	-	-	Refund claim filed for excess payment of Customs duty at the time of debonding from STPI Scheme	Aug-16	not applicable	not applicable

Annexure - 8 Caveats and Limitations

- 1. The Valuation Report (hereafter referred to as the 'Report') covers specific markets and situations that are highlighted in the Report based on independent market report prepared by JLL and does not entail any comprehensive analysis of the market and the industry given the nature of the scope of the assignment.
- 2. The opinions expressed in the Report are subject to the limitations expressed below.
 - a) The valuation method adopted is based on the Valuer's expertise and knowledge considering the forecasts on demand, supply and pricing as undertaken by JLL as part of an independent market/ industry research and considered to be relevant and reasonable at that point of time. The Report and the opinions therein do not constitute any recommendation to K Raheja Corp Investment Managers Private Limited (or the 'Client') or its affiliates and subsidiaries or its customers or any other party to adopt a particular course of action. The use of the Report at a later date may invalidate the assumptions and bases on which these opinions have been expressed and is not recommended as an input to any financial decision.
 - b) It should be noted that the valuation is based upon the facts and evidence available at the time of conduct of the valuation and applicable on the date of valuation. It is therefore recommended that these valuations be periodically reviewed.
 - c) Changes in socio-economic and political conditions could result in a substantially different situation than those presented herein. The Valuer assumes no responsibility for changes in such external conditions.
 - d) The Valuer has considered the independent market report prepared by JLL and macro understanding of the market through readily available information in public domain. Hence, no direct link is sought to be established between the macro-level understandings on the market with the assumptions estimated for the analysis herein.
 - e) The services provided is limited to valuation of the Project primarily comprising Land and Building and any part thereof and does not constitute any audit, survey, due diligence, tax related services etc. Accordingly, no opinion has been expressed on the financial information of the business of any party, including the Client and its affiliates and subsidiaries. The Report is prepared solely for the purpose stated and should not be used for any other purpose.
 - f) While the information included in the Report is accurate and reliable to the best of the knowledge of the Valuer, no representations or warranties, expressed or implied, as to the completeness of such information is being made. The Valuer shall not undertake any obligation to update or supplement any information contained in the Report save as provided for in the Agreement.
 - g) Apart from the sources already mentioned in the report, the Valuer has relied on readily available public information for the purpose of preparing this report.
- 3. The Report reflects matters as they currently exist. Any changes thereon may materially affect the information contained in the Report.
- 4. All assumptions made in order to determine the valuation of the Project is based on information or opinions as current. In the course of the analysis, the Valuer has relied on information or opinions, both written and verbal, as obtained from the Client as well as from third parties provided with, including limited information on the market, financial and operating data, which has been accepted as accurate in bona-fide belief. No responsibility is assumed for technical or specialised information furnished by the third-party organizations, and this is believed bona-fide to be reliable.

- 5. No investigation of the title of the assets has been made and owners' claims to the assets is assumed to be valid unless anything contrary is mentioned in the main report. No consideration is given to liens or encumbrances, which may be against the Project or assets. Therefore, no responsibility is assumed for matters of a legal nature.
- 6. Review of tenants' ability and willingness to continually pay lease rents as per their respective contractual terms is not within the scope of work of Valuer. Valuer has assumed that all tenants will be able to pay their rents on time as and when demanded as per their contractual terms and that no arrears exist with respect to any tenancy, if any.
- 7. The Valuer's total aggregate liability to the Client including that of any third-party claims, in contract, tort including negligence or breach of statutory duty, misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of the services is limited to an aggregate sum as agreed in the LOE (Letter of Engagement). The Valuer shall not be liable for any pure economic loss, loss of profit, loss of business, depletion of goodwill, in each case whether direct or indirect or consequential or any claims for consequential loss compensation whatsoever which, arise out of or in connection with services provided under this engagement.
- 8. The Client including its agents, affiliates and employees, must not use, reproduce or divulge to any third party any information it receives from the Valuer for any purpose except set out herein.
- 9. This engagement shall be governed by and construed in accordance with Indian laws and any dispute arising out of or in connection with the engagement, including the interpretation thereof, shall be submitted to the exclusive jurisdiction of courts in New Delhi.

Annexure-2

JLL SEE A BRIGHTER WAY

Independent Property Consultant Report on the Valuation Methodology of Mindspace Business Parks REIT

Report for

K Raheja Corp Investment Managers Private Limited (formerly known as K Raheja Corp Investment Managers LLP)

Strictly Confidential For Addressee Only

COVERING LETTER

October 22, 2024

To:

K Raheja Corp Investment Managers Private Limited(Formerly known as K Raheja Corp Investment Managers LLP) Acting as the Investment Manager to Mindspace Business Parks REIT Mumbai

Dear Madam / Sir,

This has reference to the Letter of Engagement dated 26-Mar-2023 (the "Agreement"), wherein you have appointed Jones Lang LaSalle Property Consultants India Private Limited (hereinafter referred to as 'JLL') as an independent international property consultant to perform an independent review (the 'Engagement'), of the Stated Procedure (as defined below), used for the valuation of the properties (the 'Properties') owned by SPVs (as defined below), which in turn is owned by Mindspace Business Parks REIT and provide an independent report (the 'Report').

SI. No.	Location	Name of the Project	Total Leasable Area (mn. sq. ft.)
1.	Hyderabad	abad Mindspace Madhapur, Hyderabad*	
2.	Hyderabad	Mindspace Pocharam, Hyderabad (including land area for future development)*	0.6
3.	Mumbai	Mindspace Airoli East	7.2
4.	Mumbai	Mindspace Airoli West	6.4
5.	Mumbai	Mindspace Malad, Mumbai	0.8
6.	Mumbai	The Square, Bandra Kurla Complex	0.1
7.	Pune	Commerzone, Yerwada, Pune	1.7
8.	Pune	Pune Gera Commerzone, Kharadi, Pune	
9.	Pune The Square, Nagar Road, Pune		0.8
10.	Chennai	Commerzone Porur, Chennai	1.1
		Total	34.2

* Excludes 0.5 million sq. ft. of leasable area accorded as future development potential at Mindspace Madhapur (KRIT) **Source:** Client, 30th September 2024

Please note that the exercise has been carried out in accordance with the instructions (the 'Caveats & Limitations') detailed in Annexure 1 of this report, which forms an integral part of this Report. The extent of professional liability towards the Client is also outlined within these instructions.

The purpose of the Engagement is to review the assumptions and methodologies as set out in Chapter 3 ('Valuation Approach and Methodology') and Chapter 4 ('Assumptions and Inputs for Valuation'), (hereinafter together referred to as the 'Stated Procedure'), which have been used for disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchange. It is hereby clarified that we are not undertaking a valuation under the SEBI REIT Regulations, or any other enactment and the scope of work is expressly limited to what is stated herein.



With respect to the aforementioned disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, this independent report is intended to be filed with the Securities and Exchange Board of India ("SEBI"), stock exchanges, trustee or any other relevant regulator within or outside India, and in any other documents to be issued or filed in relation to Mindspace Business Parks REIT.

The Report also includes below sections in Chapter 1, which forms an integral part of this Report:

- Professional Competency of JLL;
- Disclosures;
- Purpose;
- Scope of Work;
- Approach and Methodology;
- Authority (in accordance with the Agreement);
- Third-Party Indemnity (in accordance with the Agreement);
- Limitation of Liability (in accordance with the Agreement);
- Disclaimer; and
- Disclosure and Publication.

Chapter 2 of this Report provides Review Findings. A review of the Valuation Methodology is outlined in Chapter 3 while Chapter 4 presents ('Assumptions and Inputs for Valuation'.

Thanking you,

For and on behalf of Jones Lang LaSalle Property Consultants India Private Limited

Girish K. S. MRICS Senior Director and India Head -Value & Risk Advisory



TABLE OF CONTENTS

COVERING LETTER

1 Ілт	RODUCTION	6
1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10 1.11	INSTRUCTIONS PROFESSIONAL COMPETENCY DISCLOSURES PURPOSE SCOPE OF WORK APPROACH AND METHODOLOGY AUTHORITY THIRD-PARTY INDEMNITY LIMITATION OF LIABILITY DISCLAIMER DISCLOSURE AND PUBLICATION	
2 RE	VIEW FINDINGS	10
2.1	GENERAL	
3 VA	LUATION APPROACH AND METHODOLOGY	11
3.1 3.2 3.3 3.4 3.5 3.6	VALUATION STANDARDS ADOPTED BASIS OF VALUATION APPROACH AND METHODOLOGY INVESTIGATION, NATURE AND SOURCE OF INFORMATION CAPITALIZATION RATE DISCOUNT RATE	11 11
4 As	SUMPTIONS AND INPUTS FOR VALUATION	15
4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11 4.12		
ANNEX	URE 1: INSTRUCTIONS (CAVEATS AND LIMITATIONS)	28



LIST OF TABLES

Table 3.1: Different Valuation Methodologies and Description	
Table 4.1: Mindspace Madhapur (Sundew)	
Table 4.2: Mindspace, Madhapur (KRIT)	
Table 4.3: Mindspace, Madhapur (Intime)	
Table 4.4: Mindspace, Pocharam	
Table 4.5: Mindspace Airoli East	
Table 4.6: Mindspace Airoli West (Excluding B7, B9A, B11)	
Table 4.6: Mindspace Airoli West (B7, B9A, B11)	
Table 4.7: Paradigm Mindspace Malad	
Table 4.8: The Square BKC	
Table 4.9: Commerzone Yerwada	
Table 4.10: Gera Commerzone Kharadi	
Table 4.11: The Square Nagar Road	
Table 4.12: Commerzone Porur	

CONVERSION OF UNITS

1 acre	43559.66 sq. ft.
1 acre	4046.9 sq. m.
1 sq. m.	1.196 sq. yards
1 sq. m.	10.764 sq. ft.
1 meter	1.0936 yards
1 meter	3.28 ft.
1 cent	435.6 sq. ft.



1 INTRODUCTION

1.1 INSTRUCTIONS

K Raheja Corp. Investment Managers Private Limited (Formerly known as K Raheja Corp. Investment Managers LLP) (hereinafter referred to as the 'Client'), in its capacity as Manager of the Mindspace Business Parks REIT ('Mindspace REIT'), has appointed Jones Lang LaSalle Property Consultants India Private Limited (hereinafter referred to as 'JLL') as an independent international property consultant to perform an independent review (the 'Engagement'), of the Stated Procedure (as defined below), used for the valuation of the properties (the 'Properties') owned by SPVs (as defined below), which in turn is owned by Mindspace Business Parks REIT and provide an independent report (the 'Report') vide Letter of Engagement dated 26-Mar-2023 (the "Agreement").

The Properties considered as part of this report are detailed in subsequent sections of this Report. The exercise has been carried out in accordance with the instructions (the 'Caveats & Limitations') detailed in <u>Annexure</u> 1 of this report, which forms an integral part of this Report. The extent of professional liability towards the Client is also outlined within these instructions.

1.2 PROFESSIONAL COMPETENCY

JLL (NYSE: JLL) is a leading professional services firm that specializes in real estate and investment management. JLL shapes the future of real estate for a better world by using the most advanced technology to create rewarding opportunities, amazing spaces and sustainable real estate solutions for its clients, its people and communities. JLL is a Fortune 500 company with annual revenue of USD 20.9 billion, operations in over 80 countries and a global workforce of more than 103,000 as of December 31, 2022. JLL is the brand name, and a registered trademark, of Jones Lang LaSalle Incorporated.

JLL is India's premier and largest professional services firm specializing in real estate. The firm has grown from strength to strength in India for the past two decades. JLL India has an extensive presence across 10 major cities (Mumbai, Delhi NCR, Bengaluru, Pune, Chennai, Hyderabad, Kolkata, Ahmedabad, Kochi, and Coimbatore) and over 130 tier-2 and tier-3 markets with a cumulative strength of close to 12,000 professionals. The firm provides investors, developers, local corporates, and multinational companies with a comprehensive range of services. These include leasing, capital markets, research & advisory, transaction management, project development, facility management and property & asset management. These services cover various asset classes such as commercial, industrial, warehouse and logistics, data centers, residential, retail, hospitality, healthcare, senior living, and education. For further information, please visit jll.co.in.

JLL Value & Risk Advisory Services is an integral part of the JLL Global Valuation & Risk Advisory Services team. The Global Value & Risk Advisory team comprises of over 2,500+ professionals across 300+ offices globally and the India Value & Risk Advisory team comprises of more than 30 professionals. JLL Value & Risk Advisory Services India have completed over 1,200+ valuation and advisory assignments across varied asset classes/ properties worth USD 14 billion in 2022. Globally, JLL has valued assets worth USD 3.0 trillion across 1.5 million properties in 2022.

JLL Value & Risk Advisory team delivers customized solutions and continuous advice on property valuation to help our clients navigate the world of real estate. In today's changing world, investors and lenders need to be confident about real estate values and effectively manage risk and return in real-time. JLL Value & Risk Advisory team effectively provides data insights that help all real estate stakeholders quantify and manage risk and optimize real estate values. The depth of property intelligence, powered by technology and street-smart knowledge of JLL Value & Risk Advisory team enables fast, confident investment and lending



decisions. JLL Value & Risk Advisory team has 2,500+ sector experts, connected across more than 80 countries, sharing insights and real-time data to deliver tailored client solutions and advice on investment and lending needs. JLL's global digital platform is continuously assessing risk across demographics, environment, and economic variables. JLL's global commitment to sustainability through tailored ESG advice and solutions allows JLL to identify risks from regulation changes and monitor real-time impacts on value.

1.3 DISCLOSURES

JLL has not been involved with the acquisition or disposal, within the last twelve months of any of the properties being considered for the Engagement. JLL has no present or planned future interest in the Client, Trustee, Mindspace Business Parks REIT, the Sponsors and Sponsor Group to Mindspace REIT or the Special Purpose Vehicles (SPVs) and the fee for this Report is not contingent upon the review contained herein. JLL has also prepared the Industry Report which covers the overview of the commercial real estate markets, the drivers and trends in the relevant cities/micro-markets. JLL's review should not be construed as investment advice, specifically, JLL does not express /any opinion on the suitability or otherwise of entering into any financial or other transaction with the Client or the SPVs.

JLL shall keep all the information provided by Client confidential.

1.4 PURPOSE

The purpose of the Engagement is to review the assumptions and methodologies as set out in Chapter 3 ('Valuation Approach and Methodology') and Chapter 4 ('Assumptions and Inputs for Valuation'), (hereinafter together referred to as the 'Stated Procedure'), which have been used for disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchange. It is hereby clarified that we are not undertaking a valuation under the SEBI REIT Regulations, or any other enactment and the scope of work is expressly limited to what is stated herein.

With respect to the aforementioned disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, this independent report is intended to be filed with the Securities and Exchange Board of India ("SEBI"), stock exchanges, trustee or any other relevant regulator within or outside India, and in any other documents to be issued or filed in relation to Mindspace Business Parks REIT.

1.5 SCOPE OF WORK

JLL has given its views in relation to the Stated Procedure and this Engagement should not be considered as an audit of a valuation or an independent valuation of a property. JLL has not developed its own opinion of value but has reviewed the Stated Procedure in light of the framework contained in the RICS Valuation Global Standards ("Red Book") issued in November 2021, effective from 31 January 2022, which is compliant with the IVSC International Valuation Standards issued in 2021, effective from 31 January 2022.

JLL review is limited, by reference to the date of this report and to the facts and circumstances relevant to the Properties at the time, to review and assess, under the Red Book standards:

- Whether the key assumptions as set out in the Stated Procedure are reasonable; and
- Whether the methodology followed as set out in the Stated Procedure is appropriate.



1.6 APPROACH AND METHODOLOGY

JLL has prepared the Industry Report including overview of the commercial / office scenario for each of the markets/ sub-markets where the Properties are present. JLL team has visited the Properties during the assessment.

JLL has been provided with the information such as rent rolls, sample agreement copies, approval plans and other information such as valuation methodology and key assumptions including achievable rental for the properties, rental growth rate, construction timelines, capitalization rates, discount rates, etc. An extract of the assumptions and methodologies set out in Chapter 3 ('Valuation Methodology') and Chapter 4 ('Assumptions and Inputs for Valuation').

1.7 AUTHORITY

The Client acknowledges and agrees that JLL's services hereunder (including, without limitation, the deliverables itself and the contents thereof) are being provided by JLL solely to the Client in relation to Mindspace Business Parks REIT. If the Client desires to use the deliverables or JLL's name in any other offering other than as contemplated under the Agreement, then the Client shall obtain JLL's prior written approval for such usage. The Client shall indemnify JLL for any losses suffered by JLL due to such usage other than as prescribed under the Agreement. Additionally, the Client herewith consents to provide or cause to be provided, an indemnification in JLL's favor, reasonably satisfactory to JLL, to indemnify JLL for any use of the Report other than for the purpose permitted under the Agreement. It is however clarified that the indemnity shall not cover any losses resulting from the use of the Report for statutory /other reporting for sharing with REIT investors/unitholders for Mindspace Business Parks REIT.

1.8 THIRD-PARTY INDEMNITY

The Report issued shall be used by the Client in relation to the purpose stated previously. In the event the Client (i) uses the Report not (i) in accordance with the terms of the Agreement / as per purpose permitted under the Agreement or (ii) permits reliance thereon by, any person or entity as not authorized by JLL in writing to use or rely thereon, the Client hereby agrees to indemnify and hold JLL, its affiliates and their respective shareholders, directors, officers and employees (collectively the "Representatives"), harmless from and against all damages, expenses, claims and costs, including reasonable attorneys' fees, incurred in investigating and defending any claim, arising from or in any way connected to the use of , or reliance upon, the Report. Notwithstanding the forgoing, the Client shall not be liable under this clause if such damages, expenses, claims and costs incurred as a result of JLL's or any of its affiliates' or any of their respective Representatives' gross negligence, fraud, wilful misconduct, or breach of their confidentiality obligations under the Agreement.

JLL disclaims any and all liability to any party other than the Client.

1.9 LIMITATION OF LIABILITY

JLL endeavors to provide services to the best of its ability and professional standards and in bonafide good faith. Subject to the terms and conditions in the Agreement, JLL's total aggregate liability to the Client arising in connection with the performance or contemplated performance of the services herein, regardless of cause and/or theory of recovery, shall not exceed the professional indemnity insurance limited to Indian Rupees 50 million.

In the event that JLL is subject to any claims in connection with, arising out of or attributable to in any legal proceedings In all such cases, the Client agrees to reimburse/ refund to JLL,



the actual cost (which shall include legal fees and external counsel's fee) incurred by JLL while becoming a necessary party/respondent.

1.10 DISCLAIMER

JLL will neither be responsible for any legal due diligence, title search, zoning check, development permissions and physical measurements nor undertake any verification/ validation of the zoning regulations/ development controls, etc.

1.11 DISCLOSURE AND PUBLICATION

The Client shall not disclose the contents of this Report to a third party in any way, except as allowed under the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations 2016 and subsequent amendments and circulars. As per the terms and regulation 2(1) of the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trust) Regulations, 2014 along more than the terms and regulations 2(1) of the Securities Exchange Board of India (Real Estate Investment Trust) Regulations, 2014 along with SEBI (Real Estate Investment Trusts) (Amendment) Regulations, 2014 along amendments and circulars.



2 **REVIEW FINDINGS**

2.1 GENERAL

Our exercise has been to review the Stated Procedure, which has been used, for conducting valuation of Properties and/ or Projects in connection with the disclosure of valuation of assets, forming part of the portfolio of Mindspace REIT, in accordance with the Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014, as amended, together with clarifications, guidelines and notifications thereunder in the Indian stock exchange, in accordance with IVS 104 of the IVSC International Valuation Standards issued in 2021, effective from 31 January 2022.

The approach adopted by JLL would be to review the Stated Procedure, which would have impact on the value of Properties and/ or Projects, such as:

- Achievable Lease Rental for the Property
- Rental Growth Rate
- Construction Timelines
- Capitalisation Rate
- Discount Rate

JLL has:

- Independently reviewed the key assumptions as set out in the Stated Procedure and is of the opinion that they are reasonable;
- Independently reviewed the approach and methodology followed and analysis as set out in the Stated Procedure, to determine that it is in line with the guidelines followed by RICS and hence is appropriate;
- Independently found the assumptions, departures, disclosures, limiting conditions as set out in the Stated Procedure, relevant and broadly on lines similar to RICS guidelines. No other extraordinary assumptions are required for this review.



3 VALUATION APPROACH AND METHODOLOGY

3.1 VALUATION STANDARDS ADOPTED

This Report is prepared in accordance and compliance with:

- Securities and Exchange Board of India (Real Estate Investment Trusts) Regulations, 2014 as amended from time to time ("SEBI Regulations 2014"), including Regulation 21 Sub-Regulation (3) and mandatory minimum disclosures as specified in Schedule V of these SEBI Regulation 2014,
- Companies (Registered Valuers and Valuation) Rules, 2017 as amended from time to time ("Valuer Rules 2017"), including reporting requirements as specified in Rule 18 to these rules,
- International Valuation Standards 2022 ("IVS 2022") as set out by International Valuation Standards Committee ("IVSC") and adopted by Royal Institution of Chartered Surveyors ("RICS") presented in the RICS Valuation Standards and Guidelines 2022 ("RICS Red Book 2022"), subject to variation to meet local established law, custom, practice, and market conditions.

3.2 BASIS OF VALUATION

Basis of valuation of the Project is **Market Value** as defined by IVSC and adopted by Royal Institution of Chartered Surveyors (RICS) to be:

"The estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's-length transaction after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion".

3.3 APPROACH AND METHODOLOGY

The purpose of this valuation exercise is to estimate the Market Value of the Project, which is a real estate asset. Market Value of the real estate asset can be assessed using different approaches and methodologies.

Income Approach: Under this valuation approach, the income generating potential of the real estate asset is estimated while opining on its market value. This approach is typically adopted for assets that are income-generating (completed and operational with multiple tenancies, multiple strata units that can be sold with phased/milestone-based revenue collections, among others). For income-generating assets with single/multiple tenancies, the discounted cash flow entailing term and reversion method is most commonly adopted.

Market Approach: Under this valuation approach, the price that an asset could fetch in an open market is estimated. This approach is typically adopted for homogeneous assets in their micro-market and are typically traded on a unit basis. The most commonly adopted valuation method under this valuation approach is the Listed Transaction / Listed Quoted Instances Method, also commonly known as the Direct Comparison or the Comparable Sales/Quoted Instances Method.

Cost Approach: Under this valuation approach, the cost required to create an asset of similar or equal utility is estimated. This valuation approach is typically adopted for real estate assets that can be clearly broken down into constituent elements, namely land and built structures. The most commonly adopted valuation method under this valuation approach is the Physical Method, also commonly knows as Land and Building Method, which typically entails estimation of the underlying land value (while normally adopting the Market Approach) and the built structures (while adopting the Depreciated Replacement Cost Method) separately.



The table below presents different valuation methodologies and their brief description.

SI.	Valuation Methodology	Description
1.	Comparable Sales / Quoted Instances Method	This method is based on comparing the subject property directly with other comparable property transaction (actually been sold in the vicinity or are offered for sale). Efforts would be made to collect transacted instances. In case of non-availability of transacted instances in the micro- market, the opinion will be offered based on the available asking/quoted instances in the market with appropriate adjustments for margin for negotiation. Given the homogeneous nature of real estate properties, appropriate adjustments are usually required to allow for any qualitative and quantitative differences that may affect the price likely to be achieved by the property under consideration. These adjustments are typically made in the form of premium and/or discount factors for various property attributes, which affect the value. This method demonstrates what buyers have historically been willing to pay (and sellers willing to accept) for similar properties in an open and competitive market and is particularly useful in estimating the value of the land and properties that are typically traded on a unit basis. This method is a fair estimate of the prevailing prices.
2.	Depreciated Replacement Cost Method	Replacement cost method is based on the construction cost of assets. The cost to be estimated is the cost of construction as per the construction status at the valuation date. This is based on the inspection of the facility and inputs provided by the Client; however, no structural survey will be conducted. Appropriate depreciation rates will be applied based on schedules given under the Indian Companies Act. This is generally used for assessing the Market Value of only the buildings
3.	Discounted Cash Flow Method	This method is based on the present value of the future receivable net income from the current operational leases / revenues. The current revenues and the future achievable revenues derived from the operational project components of the Project Site would be adjusted for the outgoing expenses to derive 10-year cash flows. The same is then discounted at an appropriate discounting rate linked with risk adjusted discounting factor to estimate the market value for the operational project components. This method is sometimes referred to as 'Rent Roll method as well.

Table 3.1: Different Valuation Methodologies and Description

Approach and Methodology Adopted for Assessing Market Value of the Project

Based on a detailed review of the leases for the Projects, with the exception of Project at Pocharam, the Valuer has noted that a large number of leases of the Projects were executed at rent prevalent at the time of signing of such leases or at a discount to prevailing market rental (for a few anchor tenants). Since the real estate industry is dynamic and is influenced by various factors (such as existing supply, demand-supply dynamics, quality of spaces, overall health of the economy, existing rent, future growth plans, etc.) at a particular point in time, negotiated rent may tend to move away from the prevalent market rent over a period of time. It has also been witnessed that the market rent for some properties or submarkets increase or decrease at a rate significantly different from those agreed to in initial leases. These factors reinforce the need to review each of these leases in isolation to estimate the intrinsic value of the property under review.

Considering the objective of this exercise and the nature of assets involved, completed & operational / under construction or future development office space, (other than certain land portions of future development portion which has been valued using Comparable Sales / Quoted Instances Method under 'Market Approach', power distribution services which has been valued using Discount Cash Flow Method under 'Income Approach', facility management services which has been valued using Discount Cash Flow Method under 'Income Approach', and



Pocharam that has been valued considering the Cost Approach, as highlighted later in this section), the value is estimated using the <u>'Discounted Cash Flow Method'</u> (basis term and rent reversion) under 'Income Approach'.

Specifically for the Project at Pocharam, the Valuer has noted that the existing buildings are vacant, and the earlier leases have expired. No demand has also been observed for this vacant space for quite some time, and in particular over the last six months since the previous valuation of this Project. Further, based on market research, Project micro market was observed to have no demand for office spaces. The Project micro-market also appears to be beginning to emerge as a residential destination with significant upcoming supply of residential strata units. In this scenario, given the guidance provided in various sections of International Valuation Standards 2022, the Valuer has adopted the Cost Approach to valuation of this Project at Pocharam. Under the Cost Approach, the land component has been valued considering the Comparable Sales/Quoted Instances Method under the Market Approach and building and plant & machinery components have been valued considering the Depreciated Replacement Cost Method. Details of this change in valuation approach since the previous valuation are provided in the main report for the Project at Pocharam and at a subsequent section in this report.

3.4 INVESTIGATION, NATURE AND SOURCE OF INFORMATION

The Valuer undertook physical visits of the Project wherein the buildings and related assets were visually inspected to assess the condition of the buildings and the apparent state of its maintenance / upkeep.

Information related to state and structure of the relevant real estate market for the Project was sourced from the industry and market report prepared by Jones Lang LaSalle Property Consultants (India) Private Limited ('JLL'), who were appointed by the Client to undertake market research and portfolio analysis of the properties part of the Mindspace REIT.

Project related information referred to for the valuation exercise have been provided by the Client unless otherwise mentioned. The Valuer has assumed the documents to be a true copy of the original. The rent rolls have been cross-checked with the lease deeds on a sample basis to verify the authenticity. Additionally, wherever possible, the Valuer has independently revalidated the information by reviewing the originals as provided by the Client.

In addition, the Valuer relied on the following information and documents shared by the Client with respect to the Project:

- Title certificates prepared by the Legal Counsel of the Client covering the type of ownership interest enjoyed and information on ongoing litigation.
- Architect's certificates dated mentioning site areas and property areas
- Relevant approval documents from competent authorities regarding occupancy, operations and fire safety.
- Lease agreements and commercial clauses thereof for top five tenants on a sample basis
- Masterplan / Development plan applicable in the jurisdiction of the Project
- Management representation regarding the following:
 - Major repairs undertaken and proposed in the Project
 - o Statement of assets
 - Revenue pendency if any
 - Options or Rights of Pre-emption and any other encumbrances concerning or affecting the property.
 - List of material litigations



3.5 CAPITALIZATION RATE

The capitalization rate adopted for valuing the assets has been based on various factors such as:

- Historical entry yields (going in cap rates) for commercial / office asset transactions across various key markets in India, which have steadily shown a downward trend over last 7 8 years from 10.5% 11.5% to about 7.5% 8.5% in 2023.
- The increased appetite for income generating assets and availability of various modes of finance (real estate credit flows) backing such acquisitions.
- The demand supply situation in the respective city and expected dynamics of demand leading supply - given entry challenges such as land availability, higher initial cost outlays etc. developers are expected to focus on fully built to suit or semi-speculative projects (with key tenants tied in prior to launch of construction).
- Inflation (and interest rates) expected to be maintained in check with interventions from the Reserve Bank of India, in case of significant change.
- Liquidity associated with REIT listed / public listings (multiplicity of buyers and relatively lower budgets per buyer).

Based on the above factors, the Valuer has adopted an exit cap rate of 8.00% for the Project, for the purposes of estimating the Market Value, considering the 1 year forward net operating income after 10 years, is utilized for the purpose of calculation of exit value / terminal cash flow.

3.6 DISCOUNT RATE

This discount rate used for discounting the available cash flows represents Cost of equity (the opportunity cost for shareholders) and Cost of Debt (the opportunity cost for creditors), weighted by their respective contribution to the total capital of the company (WACC). The opportunity cost to the capital provider equals the rate of return the capital provider expects to earn on other investments of equivalent risk.

The Valuer has computed the cost of equity as per the Capital Asset Pricing Model (CAPM), which is derived using the below formula:

Cost of equity = Risk Free Rate (Rf) + Beta (β) * (Market Return (Rm) - Risk Free Rate (Rf))

The cost of debt for competed commercial / office blocks has been considered based on prevalent financing rates for Grade A commercial / office parks in the city. The weightages accorded to equity and debt are derived through benchmarking the Project Site against similar portfolios / properties in the market. For discounting the cash flows, an appropriate discount rate has been calculated on the basis of estimated 'Weighted Average Cost of Capital' (WACC) which is derived to be 11.75% for the completed portion of the project.

Owing to the various risks pertaining to the under-construction / future development properties, we have considered a risk premium over the discount rate for completed properties to arrive at a discount rate for under-construction / future development properties. The Valuer has considered a risk premium of 125bps, to derive the WACC of 13.00% for under construction / future development properties.

These derived discount rates were found to be aligned with the expectations of investors investing in similar assets.



4 ASSUMPTIONS AND INPUTS FOR VALUATION

4.1 MINDSPACE MADHAPUR (SUNDEW PROPERTIES LTD), HYDERABAD

The table below presents details of the Property and key assumptions & inputs for assessing the Market Value of the Property.

SI.	Particulars	Descri	ption
Α.	Property Details		
1.	Type of Property	Completed (excl. B22)	Completed (B22)
2.	Leasable Area (mn sq. ft.)	5.6	0.1
3.	Area Leased (mn sq. ft.)	5.4	0.1
4.	Vacant Area (mn sq. ft.)	0.2	-
5.	Vacancy (%)	3.5%	-
В.	Key Assumptions		
1.	Achievable Rent (for FY 25) INR per sq. ft. per Month	74.6	74.6
2.	Annual Rental Growth Rate (%) from FY 26 onwards	5.0%	5.0%
3.	Normal Market Tenure (Years)	9	9
4.	Construction start date	NA	NA
5.	Construction end date	NA	NA
6.	Capitalization Rate (%)	8.0%	8.0%
7.	Discount Rate (%)	11.75%	11.75%
9.	Cost escalation (% p.a.)	3.0%	3.0%
10.	Brokerage cost New Lease in no. of months	2	2
11.	Brokerage cost Renewal/Release in no. of months	2	2
12.	Other Operating Expenses in % of Lease Rentals	2.0%	2.0%
13.	Property Management Fees in % of Lease Rentals	3.50%	3.50%
14.	Construction Cost INR per sq. ft. (excl. approval, upgrades, and project support services cost)(excl. approval, upgrades, and project support services cost)	NA	NA

Table 4.1: Mindspace Madhapur (Sundew)



4.2 MINDSPACE MADHAPUR (K RAHEJA IT PARK LTD), HYDERABAD

The table below presents details of the Property and key assumptions & inputs for assessing the Market Value of the Property.

SI.	Particulars	Description			
Α.	Property Details				
1.	Type of Property	Completed	Under Construction (1A & 1B)	Under Construction (7 & 8)	Under Construction (Experience Center)
2.	Leasable Area (mn sq. ft.)	2.1	1.3	1.6	0.1
3.	Area Leased (mn sq. ft.)	2.1	-	-	-
4.	Vacant Area (mn sq. ft.)	0.010	1.3	1.6	0.1
5.	Vacancy (%)	.7%	100.0%	100.0%	100.0%
В.	Key Assumptions				
1.	Achievable Rent (for FY 25) INR per sq. ft. per Month	74.6	74.6	74.6	74.6
2.	Annual Rental Growth Rate (%) from FY 26 onwards	5.0%	5.0%	5.0%	5.0%
3.	Normal Market Tenure (Years)	9	9	9	9
4.	Construction start date	NA	Q3 FY23	Q2 FY24	Q4 FY22
5.	Construction end date	NA	Q1 FY27	Q4 FY278	Q1 FY26
6.	Capitalization Rate (%)	8.0%	8.0%	8.0%	8.0%
7.	Discount Rate (%)	11.75%	13.00%	13.00%	13.00%
9.	Cost escalation (% p.a.)	3.0%	3.0%	3.0%	3.0%
10.	Brokerage cost New Lease in no. of months	2	2	2	2
11.	Brokerage cost Renewal/Release in no. of months	2	2	2	2
12.	Other Operating Expenses in % of Lease Rentals	2.0%	2.0%	2.0%	2.0%
13.	Property Management Fees in % of Lease Rentals	3.50%	3.50%	3.50%	3.50%
14.	Construction Cost INR per sq. ft. (excl. approval, upgrades, and project support services cost)(excl. approval, upgrades, and project support services cost) Applicable	NA	4,708	4,485	8,889

Table 4.2: Mindspace, Madhapur (KRIT)



4.3 MINDSPACE MADHAPUR (INTIME PROPERTIES LTD), HYDERABAD

The table below presents details of the Property and key assumptions & inputs for assessing the Market Value of the Property.

SI.	Particulars	Description
Α.	Property Details	
1.	Type of Property	Completed
2.	Leasable Area (mn sq. ft.)	1.75
3.	Area Leased (mn sq. ft.)	1.73
4.	Vacant Area (mn sq. ft.)	0.02
5.	Vacancy (%)	1.2%
В.	Key Assumptions	
1.	Achievable Rent (for FY 25) INR per sq. ft. per Month	74.6
2.	Annual Rental Growth Rate (%) from FY 26 onwards	5.0%
3.	Normal Market Tenure (Years)	9
4.	Construction start date	NA
5.	Construction end date	NA
6.	Capitalization Rate (%)	8.0%
7.	Discount Rate (%)	11.75%
9.	Cost escalation (% p.a.)	3.0%
10.	Brokerage cost New Lease in no. of months	2
11.	Brokerage cost Renewal/Release in no. of months	2
12.	Other Operating Expenses in % of Lease Rentals	2.0%
13.	Property Management Fees in % of Lease Rentals	3.50%
14.	Construction Cost INR per sq. ft. (excl. approval, upgrades, and project support services cost) Applicable	NA

Table 4.3: Mindspace, Madhapur (Intime)



4.4 MINDSPACE POCHARAM, HYDERABAD

The table below presents details of the Property and key assumptions & inputs for assessing the Market Value of the Property.

SI.	Particulars	Description
Α.	Property Details	
1.	Type of Property	Completed
2.	Leasable Area (mn sq. ft.)	0.6
3.	Area Leased (mn sq. ft.)	NA
4.	Vacant Area (mn sq. ft.)	0.6
5.	Vacancy (%)	100%
6.	Land area (acres)	~26.464
В.	Key Assumptions	
1.	Replacement construction cost of the building	INR 2,200 per sq. ft. (on leasable area)
2.	Economic obsolescence factor	10%
3.	Functional obsolescence factor	15%

Table 4.4: Mindspace, Pocharam



4.5 MINDSPACE AIROLI EAST, MUMBAI

The table below presents details of the Property and key assumptions & inputs for assessing the Market Value of the Property.

SI.	Particulars		[Description	
Α.	Property Details				
1.	Type of Property	Completed	Future Development (B15)	Under Construction (Highstreet)	Under Construction (Hotel + Office Building)
2.	Leasable Area (mn sq. ft.)	4.8	1.5	0.05	0.8
3.	Area Leased (mn sq. ft.)	3.9	-	-	-
4.	Vacant Area (mn sq. ft.)	0.9	1.5	0.05	0.8
5.	Vacancy (%)	19.4%	100.0%	100.0%	100.0%
В.	Key Assumptions				
1.	Achievable Rent (for FY 25) INR per sq. ft. per Month	Warmshell Office c.62 Kiosk – c. 262 F&B – c. 142	c. 62	c. 66	Hotel - 59 Office – c. 62
2.	Annual Rental Growth Rate (%) from FY 26 onwards	5.0%	5.0%	5.0%	5.0%
3.	Normal Market Tenure (Years)	9	9	9	9
4.	Construction start date	NA	Q3 FY25	Q4 FY22	Q1 FY25
5.	Construction end date	NA	Q24 FY29	Q34 FY25	Office – Q4 FY27 Hotel – Q2 FY28
6.	Capitalization Rate (%)	8.00%	8.00%	8.00%	8.00%
7.	Discount Rate (%)	11.75%	13.00%	13.00%	13.00%
9.	Cost escalation (% p.a.)	3.0%	3.0%	3.0%	3.0%
10.	Brokerage cost New Lease in no. of months	4	4	2	4
11.	Brokerage cost Renewal/Release in no. of months	2	2	2	2
12.	Other Operating Expenses in % of Lease Rentals	2.0%	2.0%	2.0%	2.0%
13.	Property Management Fees in % of Lease Rentals	3.50%	3.50%	3.50%	3.50%
14.	Construction Cost INR per sq. ft (excl. approval, upgrades, and project support services cost	NA	5,416	10,956	5,518

Table 4.5: Mindspace Airoli East



4.6 MINDSPACE AIROLI WEST, MUMBAI

The table below presents details of the Property and key assumptions & inputs for assessing the Market Value of the Property.

SI.	Particulars		Descr	ription	
Α.	Property Details				
1.	Type of Property	Completed (Excl. B5) mn sq. ft.	Completed (B5) mn sq. ft.	Under Construction (DC B8) mn sq. ft.	Completed (DC B10) mn sq. ft.
2.	Leasable Area (mn sq. ft.)	4.2	0.4	0.3	0.3
3.	Area Leased (mn sq. ft.)	3.4	0.4	0.3	0.3
4.	Vacant Area (mn sq. ft.)	0.8	-	-	-
5.	Vacancy (%)	19%	-	-	-
В.	Key Assumptions				
1.	Achievable Rent (for FY 25) INR per sq. ft. per Month	c. 59	c. 59	c. 79	c. 80
2.	Annual Rental Growth Rate (%) from FY 26 onwards	5.0%	5.0%	5.0%	5.0%
3.	Normal Market Tenure (Years)	9	9	9	9
4.	Construction start date	NA	NA	Q3 FY24	NA
5.	Construction end date	NA	NA	Q4 FY25	NA
6.	Capitalization Rate (%)	8.00%	8.00%	8.00%	8.00%
7.	Discount Rate (%)	11.75%	11.75%	13.00%	11.75%
9.	Cost escalation (% p.a.)	3.0%	3.0%	3.0%	3.0%
10.	Brokerage cost New Lease in no. of months	4		3	3
11.	Brokerage cost Renewal/Release in no. of months	2	2	2	2
12.	Other Operating Expenses in % of Lease Rentals	2.0%	2.0%	2.0%	2.0%
13.	Property Management Fees in % of Lease Rentals	3.5%	3.5%	3.5%	3.5%
14.	Total Construction Cost INR per sq. ft. (excl. approval, upgrades, and project support services cost)	NA	NA	4,760	NA

Table 4.6: Mindspace Airoli West (Excluding B7, B9A, B11)

NA: Not Applicable

Table 4.7: Mindspace Airoli West (B7, B9A, B11)



SI.	Particulars		Description	
Α.	Property Details			
1.	Type of Property	Future Development (DC B7) mn sq. ft.	Future Development (DC B9A) mn sq. ft.	Future Development (DC B11) mn sq. ft.
2.	Leasable Area (mn sq. ft.)	0.3	0.3	0.5
3.	Area Leased (mn sq. ft.)	0.3	0.3	0.5
4.	Vacant Area (mn sq. ft.)	-	-	-
5.	Vacancy (%)	-	-	-
В.	Key Assumptions			
1.	Achievable Rent (for FY 25) INR per sq. ft. per Month	c. 79	c. 79	c. 76
2.	Annual Rental Growth Rate (%) from FY 26 onwards	5.0%	5.0%	4.0%
3.	Normal Market Tenure (Years)	9	9	9
4.	Construction Start Date	Q4 FY28	Q2 FY31	Q4 FY25
5.	Construction End Date	Q1 FY30	Q3 FY32	Q3 FY27
6.	Capitalization Rate (%)	8.00%	8.00%	8.00%
7.	Discount Rate (%)	13.00%	13.00%	13.00%
9.	Cost escalation (% p.a.)	3.0%	3.0%	3.0%
10.	Brokerage cost New Lease in no. of months	2	2	2
11.	Brokerage cost Renewal/Release in no. of months	2	2	2
12.	Other Operating Expenses in % of Lease Rentals	2.0%	2.0%	2.0%
13.	Property Management Fees in % of Lease Rentals	3.5%	3.5%	3.5%
14.	Construction Cost INR per sq. ft. (excl. approval, upgrades, and project support services cost)	6,502	7,027	7,553



4.7 PARADIGM MINDSPACE MALAD, MUMBAI

The table below presents details of the Property and key assumptions & inputs for assessing the Market Value of the Property.

SI.	Particulars	Description
Α.	Property Details	
1.	Type of Property	Completed
2.	Leasable Area (mn sq. ft.)	0.8
3.	Area Leased (mn sq. ft.)	0.7
4.	Vacant Area (mn sq. ft.)	0.006
5.	Vacancy (%)	0.7%
В.	Key Assumptions	
1.	Achievable Rent (for FY 25) INR per sq. ft. per Month	c. 97
2.	Annual Rental Growth Rate (%) from FY 26 onwards	5.0%
3.	Normal Market Tenure (Years)	9
4.	Construction start date	NA
5.	Construction end date	NA
6.	Capitalization Rate (%)	8.00%
7.	Discount Rate (%)	11.75%
9.	Cost escalation (% p.a.)	3.0%
10.	Brokerage cost New Lease <i>in no. of months</i>	2
11.	Brokerage cost Renewal/Release in no. of months	2
12.	Other Operating Expenses in % of Lease Rentals	2.0%
13.	Property Management Fees in % of Lease Rentals	3.50%
14.	Construction Cost INR per sq. ft. (excl. approval, upgrades, and project support services cost)	NA

Table 4.8: Paradigm Mindspace Malad



4.8 THE SQUARE, BKC, MUMBAI

The table below presents details of the Property and key assumptions & inputs for assessing the Market Value of the Property.

SI.	Particulars	Description
Α.	Property Details	
1.	Type of Property	Completed
2.	Leasable Area (mn sq. ft.)	c. 0.14
3.	Area Leased (mn sq. ft.)	c. 0.14
4.	Vacant Area (mn sq. ft.)	-
5.	Vacancy (%)	-
В.	Key Assumptions	
1.	Achievable Rent (for FY 25) INR per sq. ft. per Month	c. 289
2.	Annual Rental Growth Rate (%) from FY 26 onwards	5.0%
3.	Normal Market Tenure (Years)	9
4.	Construction start date	NA
5.	Construction end date	NA
6.	Capitalization Rate (%)	7.75%
7.	Discount Rate (%)	11.75%
9.	Cost escalation (% p.a.)	3.0%
10.	Brokerage cost New Lease in no. of months	2
11.	Brokerage cost Renewal/Release in no. of months	2
12.	Other Operating Expenses in % of Lease Rentals	2.0%
13.	Property Management Fees in % of Lease Rentals	3.50%
14.	Construction Cost INR per sq. ft. (excl. approval, upgrades, and project support services cost) Applicable	NA

Table 4.9: The Square BKC



4.9 COMMERZONE, YERWADA, PUNE

The table below presents details of the Property and key assumptions & inputs for assessing the Market Value of the Property.

SI.	Particulars	Description
Α.	Property Details	
1.	Type of Property	Completed
2.	Leasable Area (mn. sq. ft.)	1.7
3.	Area Leased (mn. sq. ft.)	1.6
4.	Vacant Area (mn. sq. ft.)	0.1
5.	Vacancy (%)	5.1%
В.	Key Assumptions	
1.	Achievable Rent (for FY 25) INR per sq. ft. per Month	76.0
2.	Annual Rental Growth Rate (%)	FY26 - 2.0%
	from FY 26 onwards	FY27 Onwards – 5%
3.	Normal Market Tenure (Years)	9
4.	Construction start date	NA
5.	Construction end date	NA
6.	Capitalization Rate (%)	8.00%
7.	Discount Rate (%)	11.75%
9.	Cost escalation (% p.a.)	3.0%
10.	Brokerage cost New Lease in no. of months	2
11.	Brokerage cost Renewal/Release in no. of months	2
12.	Other Operating Expenses in % of Lease Rentals	2.0%
13.	Property Management Fees in % of Lease Rentals	3.50%
14.	Construction Cost INR per sq. ft. (excl. approval, upgrades, and project support services cost) Applicable	NA

Table 4.10: Commerzone Yerwada



4.10 GERA COMMERZONE, KHARADI, PUNE

The table below presents details of the Property and key assumptions & inputs for assessing the Market Value of the Property.

SI.	Particulars	Descr	iption
A.	Property Details		
1.	Type of Property	Completed	Under Construction (Building R2)
2.	Leasable Area (mn. sq. ft.)	1.93	1.04
3.	Area Leased (mn. sq. ft.)	1.93	0.00
4.	Vacant Area (sq. ft.)	0.00	1.04
5.	Vacancy (%)	0.0%	100.0%
В.	Key Assumptions		
1.	Achievable Rent (for FY 25) INR per sq. ft. per Month	c. 85	c. 85
2.	Annual Rental Growth Rate (%) from FY 26 onwards	FY26 – 0.0% FY27 Onwards – 5%	FY26 - 0.0% FY27 Onwards – 5%
3.	Normal Market Tenure (Years)	9	9
4.	Construction start date	Q1 FY20	Q4 FY22
5.	Construction end date	NA	Q4 FY25
6.	Capitalization Rate (%)	8.00%	8.00%
7.	Discount Rate (%)	11.75%	13.00%
9.	Cost escalation (% p.a.)	3.0%	3.0%
10.	Brokerage cost New Lease in no. of months	2	2
11.	Brokerage cost Renewal/Release in no. of months	2	2
12.	Other Operating Expenses in % of Lease Rentals	2.0%	2.0%
13.	Property Management Fees in % of Lease Rentals	3.50%	3.50%
14.	Construction Cost INR per sq. ft. (excl. approval, upgrades, and project support services cost)	NA	4,763

Table 4.11: Gera Commerzone Kharadi



4.11 THE SQUARE, NAGAR ROAD, PUNE

The table below presents details of the Property and key assumptions & inputs for assessing the Market Value of the Property.

SI.	Particulars	Description
Α.	Property Details	
1.	Type of Property	Completed
2.	Leasable Area (mn. sq. ft.)	0.8
3.	Area Leased (mn. sq. ft.)	0.8
4.	Vacant Area (mn. sq. ft.)	-
5.	Vacancy (%)	-
В.	Key Assumptions	
1.	Achievable Rent (for FY 25) INR per sq. ft. per Month	76.0
2.	Annual Rental Growth Rate (%)	FY26 - 2.0%
	from FY 26 onwards	FY27 Onwards – 5%
3.	Normal Market Tenure (Years)	9
4.	Construction start date	NA
5.	Construction end date	NA
6.	Capitalization Rate (%)	8.00%
7.	Discount Rate (%)	11.75%
9.	Cost escalation (% p.a.)	3.0%
10.	Brokerage cost New Lease in no. of months	2
11.	Brokerage cost Renewal/Release in no. of months	2
12.	Other Operating Expenses in % of Lease Rentals	2.0%
13.	Property Management Fees in % of Lease Rentals	3.5%
14.	Construction Cost INR per sq. ft. (excl. approval, upgrades, and project support services cost) Applicable	NA

Table 4.12: The Square Nagar Road



4.12 COMMERZONE, PORUR, CHENNAI

The table below presents details of the Property and key assumptions & inputs for assessing the Market Value of the Property.

SI.	Particulars	Description
Α.	Property Details	
1.	Type of Property	Completed
2.	Leasable Area (mn. sq. ft.)	1.14
3.	Area Leased (mn. sq. ft.)	1.07
4.	Vacant Area (mn. sq. ft.)	0.07
5.	Vacancy (%)	6.6 %
В.	Key Assumptions	
1.	Achievable Rent (for FY 25) INR per sq. ft. per Month	66
2.	Annual Rental Growth Rate (%) from FY 26 onwards	5.0%
3.	Normal Market Tenure (Years)	9
4.	Construction start date	NA
5.	Construction end date	NA
6.	Capitalization Rate (%)	8.00%
7.	Discount Rate (%)	11.75%
9.	Cost escalation (% p.a.)	3.0%
10.	Brokerage cost New Lease in no. of months	2
11.	Brokerage cost Renewal/Release in no. of months	2
12.	Other Operating Expenses in % of Lease Rentals	2.0%
13.	Property Management Fees in % of Lease Rentals	3.5%
14.	Construction Cost INR per sq. ft. (excl. approval, upgrades, and project support services cost) Applicable	NA

Table 4.13: Commerzone Porur



ANNEXURE 1: INSTRUCTIONS (CAVEATS AND LIMITATIONS)

- 1. The Independent Property Consultant Report is not based on comprehensive market research of the overall market for all possible situations. Jones Lang LaSalle Property Consultants (India) Private Limited (hereafter referred to as 'JLL') has covered specific markets and situations, which are highlighted in the Report. The scope comprises of reviewing the assumptions and methodology in the Stated Procedure, for valuation of the Properties. JLL did not carry out comprehensive field research-based analysis of the market and the industry given the limited nature of the scope of the assignment. In this connection, JLL has relied on the information and representation made by the Client.
- 2. While preparing this Report, JLL has carried out analysis and assessments of the level of interest envisaged for the Property(ies) under consideration and the demand-supply for the commercial / office sector in general. The opinion expressed in the Report will be subject to the limitations outlined below
 - a. JLL has prepared forecasts on demand, supply and pricing on assumptions that would be considered relevant and reasonable at that point of time. All of these forecasts are in the nature of likely or possible events/occurrences, and the Report will not constitute a recommendation to the Client or its affiliates and subsidiaries or its customers or any other party to adopt a particular course of action. The use of the Report at a later date may invalidate the assumptions and basis on which forecasts have been generated and is not recommended as an input to a financial decision.
 - b. Changes in socio-economic and political conditions could result in a substantially different situation than those presented at the stated effective date. JLL assumes no responsibility for changes in such external conditions.
 - c. In the absence of a detailed field survey of the market and industry (as and where applicable), JLL has relied upon secondary sources of information for a macro-level analysis. Hence, no direct link is to be established between the macro-level understandings on the market with the assumptions estimated for the analysis.
 - d. The services provided is limited to review of assumptions and valuation approach and other specific opinions given by JLL in this Report and does not constitute an audit, a due diligence, tax related services or an independent validation of the projections. Accordingly, JLL does not express any opinion on the financial information of the business of any party, including the Client and its affiliates and subsidiaries. The Report is prepared solely for the purpose stated and should not be used for any other purpose.
 - e. While the information included in the Report is believed to be accurate and reliable, no representations or warranties, expressed or implied, as to the accuracy or completeness of such information is being made. JLL will not undertake any obligation to update, correct or supplement any information contained in the Report.
 - f. While preparing the Report, JLL has relied on the following information
 - i. Information provided to JLL by the Client and subsidiaries and third parties,;
 - ii. Recent data on the industry segments and market projections;
 - iii. Other relevant information provided to JLL by the Client and subsidiaries at JLL's request;
 - iv. Other relevant information available to JLL; and
 - v. Other publicly available information and reports.
- 3. The Report will reflect matters as they currently exist. Changes may materially affect the information contained in the Report.



- 4. In the course of the analysis, JLL has relied on information or opinions, both written and verbal, as currently obtained from the Clients as well as from third parties provided with, including limited information on the market, financial and operating data, which would be accepted as accurate in bona-fide belief. No responsibility is assumed for technical information furnished by the third-party organizations, and this is bona-fidely believed to be reliable.
- 5. No investigation of the title of the assets has been made and owners' claims to the assets is assumed to be valid. No consideration is given to liens or encumbrances, which may be against the assets. Therefore, no responsibility is assumed for matters of a legal nature.



