Godrej Properties Ltd.
Regd. Office: Godrej One,
5th floor, Pirojshanagar,
Eastern Express Highway,
Vikhroli (E), Mumbai – 400 079, India

Tel.: +91-22-61698500 Fax: +91-22-61698888

Date: 02.12.2024

To,
The CCF, Regional Office, Western Region,
Ministry of Environment, Forests & Climate
Regional Office (WCZ), Ground Floor, East Wing,
New Secretariat Building, Civil Lines, Nagpur- 440001

Sub: Submission of Environmental Clearance Compliance Status for period of April 2024 - September 2024.

Ref.: Environmental Clearance granted vide letter No. EC24B039MH145552 dated 08th February 2024.

Dear Sir,

With reference to the above, we wish to inform you that we have received Environmental Clearance for our Proposed Residential development with Retail Shops on plot bearing CTS No. 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli, R/S Ward, Mumbai by M/s. Godrej Properties Limited.

As per the conditions specified in Environmental Clearance, we are submitting herewith six-monthly Environmental clearance compliance report for the period **April 2024 - September 2024** along with the relevant document needed for the submission as mentioned below:

- 1. Data sheet
- 2. EC Compliance report
- 3. Post Monitoring Report (April 2024 September 2024)

We hope the above is to your satisfaction.

Thanking You.

Yours faithfully,

For Godrej Properties Limited.

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Authorized Signatory

Encl: a/a

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Maharashtra Pollution Control Board Kalpataru Point, 2nd Floor, Sion Circle, Opp. Cine Planet, Sion (East), Mumbai - 400 022. Tel. 24010437 / 24020781.

Website: www.mpcb.gov.in

CC to:

- 1. The Member Secretary, Maharashtra Pollution Control Board, 3rd Floor, Kalpataru Point, Sion, Mumbai- 400 022.
- 2. Central Pollution Control Board, Parivesh Bhavan, Opp. VNC word office No. 10, Subhanpura, Vadodara- 390023



Pooja Mithbavkar

From: Pooja Mithbavkar

Sent: 09 December 2024 14:43

To: ec-rdw.cpcb@gov.in; eccompliance-mh@gov.in

Subject: EC Compliance for April 2024-September 2024 Of [M/s. Godrej Properties Limited for

Proposed Residential development with Retail Shops on plot bearing CTS

No.124,125,126,127,127/1,128,146,146/1,146/2,146/3,146/4,146/5,146/6,146/7 of

Village Akurli, Mumbai]

Attachments: Six monthly EC Compliance report_April 2024 to September 2024.pdf

Respected Sir/Madam,

As per MoEF & CC notification vide No. SO 5845(E) Dated-26.11.2018 AND as informed by Central Pollution Control Board, Regional Directorate (West), Vadodara regarding digital transaction of EC Compliance report under Government of India initiatives for promoting e-office through digital transaction of activities, we are submitting herewith six-monthly EC compliance status report for period April 2024 - September 2024 of Proposed Residential development with Retail Shops on plot bearing CTS No. 124, 125, 126, 127, 127/1, 128, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli, R/S Ward, Mumbai by M/s. Godrej Properties Limited in pdf format signed and stamped by authorized signatory of the project.

Documents enclosed herewith are as listed below:

- 1. Cover letter
- 2. Datasheet
- 3. EC compliance status report
- 4. List of annexures
- 5. Documents as per list of annexures

Hope above is to your satisfaction.

Regards,

Pooja Mithbavkar



Godrej Properties Ltd.

Regd. Office: Godrej One, 5th floor, Pirojshanagar, Eastern Express Highway, Vikhroli (E), Mumbai – 400 079, India

Tel.: +91-22-61698500 Fax: +91-22-61698888

Date: 02.12.2024

To,
The CCF, Regional Office, Western Region,
Ministry of Environment, Forests & Climate
Regional Office (WCZ), Ground Floor, East Wing,
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- 3. Post Monitoring Report (April 2024 September 2024)

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Thanking You.

Yours faithfully,

For Godrej Properties Limited.

Avanee Participant (1994) (199

Authorized Signatory

Encl: a/a

CC to:

- 1. The Member Secretary, Maharashtra Pollution Control Board, 3rd Floor, Kalpataru Point, Sion, Mumbai- 400 022.
- 2. Central Pollution Control Board, Parivesh Bhavan, Opp. VNC word office No. 10, Subhanpura, Vadodara- 390023



MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

MINISTRY OF ENVIRONMENT & FORESTS REGIONAL OFFICE (W), NAGPUR Monitoring Report PART - I DATA SHEET

1.	Project type: River -Valley/ Mining/ Industry/ Thermal/ Nuclear/ other (specify)	:	Proposed Residential development with Retail shops
2.	Name of the project	:	Environmental Clearance granted for Proposed Residential development with retail shops on plot bearing CTS Nos. 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7, of Village Akurli, R/S Ward, Mumbai by M/s. Godrej Properties Limited.
3.	Clearance letter (s)/OM no. and date	:	Environmental Clearance vide letter no. EC24B039MH145552 dated 08.02.2024.
4.	Location		
4.	(a) District	:	Mumbai
			Maharashtra
	(b) State	:	
	(c) Location	:	Village Akurli, R/S Ward
	(d) Latitude / Longitude	:	Latitude: 19º 11'55.87" N to 19º 12'05.92" N Longitude: 72º51'25.80" E to 72º51'39.82" E
5.	(a) Address for correspondence		
	(b) Address of Executive Project Engineer/ Manager (with pin code / Fax)	:	Mr. Sanjay Bhagat M/s. Godrej Properties Limited 5th Floor, Godrej One, Pirojshanagar, Eastern Express Highway, Vikhroli (East), Mumbai- 400079 Tel No: 22-61698500 Email: moefcc@godrejproperties.com
6.	Salient Features		
	(a) Of the project	:	Plot area: 75,328.10 sq. m. FSI area: 2,59,020.65 sq. m. Non-FSI area: 3,03,647.28 sq. m. Total Built-up area: 5,62,667.93 sq. m. Building Configuration: Building name Configuration Residential Lower Ground for
			Tower- 1 Services + Upper
			Residential ground + 1st Podium +
			Tower- 2 2 nd podium for parking

Datasheet

		Residential	& part residential + 3 rd
		Tower- 3	to 7 th podium for
		Residential	parking & part
		Tower- 4	residential + 8 th
		Residential	podium top/podium
		Tower- 5	for part residential +
			service floor + 9 th to
			52 nd typical floors.
		Residential	Lower Ground for
		Tower- 6	Services + Upper
		1001	Ground + 1st Podium +
			2 nd Podium for parking
			& part residential + 3 rd
			to 7 th podium for
			parking & part
			residential + 8 th
			podium top/ podium
			for part residential +
			Service floor + 9 th to
		II	52 nd typical floors.
		Homeless	Basement for Services
		Shelter	+ G + 4 Upper Floors
		Multipurpose	Basement for Services
		Community	+ G + 4 Upper Floors
		Centre	
		Municipal	Basement for Services
		Maternity	+ G + 4 Upper Floors
		Home	
		Cultural Drama	Basement + G + 1
		Centre	Upper Floors
		Municipal	Basement for Services
		School	+ G + 6 Upper Floors
		EWS Building	Basement for Services
			+ G/Stilt + 23 Upper
			Floors.
(b) Of Environmental Management	:	 Sewage Treat 	ment Plant-
Plans		03 nos. of STPs of	total capacity 1,700 cmd (01
		STP of capacity	1578 cmd for 06 nos. of
		Residential Tower	rs; 01 no. of STP of capacity
		118 cmd for EWS	building & 01 no. of STP of
		capacity 4 cmd for	r Municipal School) based on
		MBBR Technology	will be provided.
		• 01 no. of ETP	of capacity 03 cmd will be
		provided for	treatment of effluent from
		Municipal Mat	ernity Home.
		Two Dlantet	on Dotoils
		Tree Plantation Tree plantation	
		-	will be carried out on
	<u> </u>	12,290.69 sq.m.	

			 Plantation Details- Existing trees on plot: 369 nos. Number of trees to be planted: a) In RG area: Compensatory plantation: 140 X 02 = 280 nos. New plantation: 433 nos. b) In Miyawaki (With area): 1602 on 550 sq.m (As per Tree NOC dated 23.11.2023) Number of trees to be cut: 140 nos. Number of trees to be retained: 201 nos. Number of trees to be transplanted: 28 nos.
			• Rainwater Harvesting- Proposed 08 nos. of rainwater harvesting tanks of total capacity 820 cum.
	D l Cil : .		
7.	Breakup of the project area (a) Submergence area: forest & non forest.	:	Not Applicable as no forest land
	(b) Others	:	Not Applicable
8.	Breakup of the project affected population with enumeration of those losing houses /dwelling units only, agricultural land only, both dwelling units & agricultural land & landless labourers /artisan.	:	Not Applicable
	(a) SC, ST /Adivasis	:	Not Applicable
	(b) Others (Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures, if a survey is carried out give details and years of survey)	:	Not Applicable
	Photosical design		
9.	Financial details (a) Project cost as originally planned and sub-sequent revised estimates and the year of price reference.	:	Total project cost approx.: 3260 Cr
	(b) Allocation made for environmental management plans with item wise and year wise breakup.(c) Benefit cost ratio/Internal rate of	:	Construction Phase: Capital Cost: 110 Lakh 0&M cost: 29.5 Lakh/annum Operation Phase: Capital Cost: 1436 Lakh 0&M cost: 186 Lakh/annum Not applicable
<u> </u>	(c) Deneme cost rano/ internal rate of	•	110t applicable

	Return and the year of assessment		
	(d) Whether (c) include the cost of	:	Not applicable
	environmental management as	•	Trot applicable
	shown in the above.		
	(e) Actual expenditure incurred on	:	Rs. 5 Cr.
	the project so far	•	10.0 01.
			NIII
	(f) Actual expenditure incurred on	:	NIL
	the environmental management		
10	plans so far		NT . 1: 11
10.	Forest land requirement.	:	Not applicable
	(a) The status of approval for	:	Not applicable
	diversion of forest land for non-		
	forestry use		NT . 1: 11
	(b) The status of clearing felling	:	Not applicable
	(c) The status of compensatory	:	Not applicable
<u> </u>	afforestation, if any		27
	(d) Comments on the viability &	:	Not applicable
	sustainability of compensatory		
	afforestation programme in the light		
	of actual field experience so far		
			N
11.	The status of clear felling in non-	:	Not applicable
	forest areas (such as submergence		
	area of reservoir, approach roads), if		
12	any with quantitative information		
12.	Status of construction.	:	2nd Ail 2024
	a) Date of commencement (Actual	:	2 nd April, 2024
	and / or planned)		20th I 2024
	b) Date of completion (Actual and/or	:	30 th June, 2031
12	planned)		NT. (12 1.1 .
13.	Reason for the delay if the project is	:	Not applicable
1.4	yet to start.		
14.	Dates of site visits		NT . 1: 11
	(a) The dates on which the project	:	Not applicable
	was monitored by the Regional Office		
<u> </u>	on previous occasions, if any		A . 21 2024 (
	(b) Date of site visit for this	:	April 2024 to September 2024
15	monitoring report		
15.	Details of correspondence with	:	Environmental Clearance vide letter no.
	project authorities for obtaining		EC24B039MH145552 dated 08.02.2024.
	action plans / information on status		
	of compliance to safeguards other		
	than the routine letters for logistic		
	support for site visits.		
	The first monitoring report may		
	contain the details of all the letters		
	issued so far, but the later reports		
	may cover only the letters issued		
	subsequently.		

HALF YEARLY COMPLIANCE STATUS REPORT April 2024 to September 2024

Ref	Environmental Clearance vide letter no. EC24B039MH145552 dated 08.02.2024.	
	Annexure - II	
To	M/s. Godrej Properties Limited	
For	Proposed Residential Development with Retail shops on Plot bearing CTS No. 124,	
	125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7	
	of Village Akurli, R/S Ward, Mumbai.	
Status	Excavation & foundation work in progress	

=	Conditions: Conditions-	
Sr. No.	Conditions	Remarks
I	PP to submit IOD/ IOA/ Concession	The Proposed project has received
	Document/ Plan Approval or any	Concession Approval from BMC.
	other form of documents as	r.
	applicable clarifying its conformity	The copy of Note sheet and approved plan
	with local planning rules and	are attached as Annexure – III.
	provisions as per the Circular dated	
	30.01.2004 issued by the	
	Environment Department, Govt. of	
	Maharashtra.	
II	PP to obtain following NOCs &	a) Water Supply/HE Remarks are attached
	remarks a) Water Supply NOC b)	as Annexure- IV.
	Sewer Connection NOC c) HRC NOC d)	
	SWM/C&D NOC e) Revised CFO NOC	b) Sewer Connection NOC is attached as
	for Tower no. 06	Annexure - V.
		 c) We hereby ensure that HRC NOC will be obtained and submitted on receipt. d) SWM NOC for C&D waste disposal is attached as Annexure - VI. e) We have received CFO NOC for Tower 1
		to 5 up to 52 upper residential floors & Tower no. 06 up to 51 upper residential floors. The copy of NOC is attached as Annexure - VII. We hereby ensure to obtain revised CFO
		NOC for additional floors subsequently.
		-
III	PP to submit undertaking and	The architect certificate regarding the RG

	architect certificate mentioning that they have provided all required RG on Mother earth as per the Hon'ble Supreme Court order regarding RG area.	area is attached as Annexure – VIII.
IV	PP to submit bifurcation of mitigation measures along with their cost for reducing air pollution and submit revised EMP of construction phase accordingly.	We hereby ensure to follow the guidelines for air pollution mitigation by Environment & Climate Change Department & BMC Circular. The undertaking for Air pollution mitigation measures and revised EMP of Construction phase is attached as Annexure – IX.
V	PP to reduce discharge of treated water upto 35%; PP to submit undertaking from concerned authority/ agency/ third party for use of excess treated water generated in the project.	We hereby ensure to reduce discharge of STP treated water up to 35% into sewer line. This will be achieved by supplying the excess treated water to the municipal gardens within the project site after obtaining due permission from BMC. The undertaking for utilization of excess treated water is attached as Annexure – X .
VI	PP to lift UGTs to 1st basement such that tops of the UGTs are flushed to the ground level & accordingly submit cross section of UGTs.	We hereby ensure that all the UGTs are below ground level with a necessary gap to avoid any contamination. The cross section of UGTs is attached as Annexure – XI.
VII	PP to increase species diversity with indigenous plants in tree plantation as per biodiversity report in EIA and submit detail numbers/ tree statement of total trees after development of the project; PP to make provision for compensatory tree plantation on site with respect to Maharashtra Tree Act.	We ensure to increase species diversity with indigenous plans in tree plantation as per Ecology & Biodiversity Report in EIA report. The compensatory plantation and proposed additional new plantation will be ensured as per the prevailing Tree NOC. The copy of Tree NOC is attached as Annexure - XII(A) The revised tree plantation details along with tree species recommended for plantation are attached as Annexure - XII(B)
VIII	PP to make 2-row plantation along	The revised landscape plan is attached as

		A 47777
	the Western Express Highway to	Annexure - XIII
	reduce air & noise pollution due to	
	vehicles.	
IX	PP to install latest continuous online	The EMP budget during Construction
	air monitoring system with display	phase is attached as Annexure – XIV.
	boards within the project & include	•
	the cost of same in EMP.	
B CEIV	Conditions:	
	T	_
Sr. No	Conditions	Remarks
I.	PP has to provide mandatory RG area	Yes, we have provided 12093.87 m ² RG
	of 12093.87 m2 on mother earth	area on ground. The Architect Certificate
	without any construction. Local	for RG area is attached as Annexure - VIII
	planning authority to ensure the	
	compliance of the same.	
II.	This EC is restricted up to 120 m	
	height as PP has not received the HRC	Civil Aviation NOC is attached as
	NOC.	Annexure - XV.
	NOC.	
III.	This EC is restricted up to 163.35m	Civil Aviation NOC is attached as
	height for Tower 6.	Annexure – XV.
IV.	PP to keep open space unpaved so as	Yes, the condition is noted and will be
	to ensure permeability of water.	complied with.
		complica with.
	, 1	
	necessary, PP to provide grass pavers	
	of suitable types & strength to	
	increase the water permeable area as	
	well as to allow effective fire tender	
	movement.	
V.	PP to achieve at least 5% of total	Yes, agreed. As stated in Environmental
	energy requirement from solar/	Clearance we will achieve 5.13% of Energy
	other renewable sources.	saving from Solar energy.
VI.	PP shall comply with Standard EC	Yes, the condition is noted and will be
- 4.	conditions mentioned in the Office	complied with.
		complied with.
	Memorandum issued by MoEF&CC	
	Vide F.No.22-34/2018-IA.III dated	
	04.01.2019.	
VII.	SEIAA after deliberation decided to	Yes, the condition is noted & agreed.
	grant EC for- FSI- 2,51,964.42 m2,	
	•	

	Non-FSI- 2,64,684.42 m2, Total BUA- 5,16,648.48 m2. (Plan approval No. P- 17708/2023(124 & other)/R/S Ward/ Akurli-R/S/337/1/ New, dated 18.12.2023)			
	<u>Conditions</u> ruction Phase:			
Sr. No.	Conditions		Remarks	<u> </u>
I.	The solid waste generated should be	Solid wa	aste manageme	ent during the
	properly collected & segregated.	Construct	tion phase is as m	nentioned below:
	Dry/inert solid waste should be disposed of to the approved sites for	Туре	Qty (kg/d)	Treatment/ Disposal
	land filling after recovering recyclable material.	Dry Waste	As & when generated	Recyclable dry waste will be handed over to authorized recyclers. Inerts will be disposed to landfill site through local agencies.
		Wet Waste	As & when generated	Composting
		C&D Waste	Debris: 300 cum, Bricks: 100 cum, Steel (from demolition): 200 kg, Wood: 100 cum, Concrete: 15,000 cum, Steel(from construction): ~1500kg	Disposal in compliance with Construction & Demolition Waste Management Rules, 2016 and through MPCB authorized recycler.
II.	Disposal of muck, Construction	Waste ge	eneration: Debri	s: 300 cum.
11.	spoils, including bituminous material	_	00 cum, Steel (fro	
	during construction phase should not create any adverse effect on the	200 kg, W	/ood: 100 cum, C l (from construct	oncrete: 15,000
	create any auverse effect on the	cuiii, Stee	i (ii oiii coiistruci	11011J: ~1500 Kg.

	neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in the approved sites with the approval of competent authority.	Disposal: The waste generated will be disposed of in compliance with Construction and Demolition Waste Rules, 2016.
III.	Any hazardous waste generated during construction phase should be disposed of as per applicable rules and norms with necessary approvals of Maharashtra Pollution Control Board.	There is no generation of any hazardous material at the site till date & if generated will be disposed as per the MPCB norms.
IV.	Adequate drinking water & sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.	Adequate drinking water facility is provided for the construction workers at the site. Toilets are provided for construction workers. Bins are provided to dispose of the MSW generated by labor during construction phase. Photographs showing facilities provided for construction workers are enclosed as Annexure –XVI.
V.	Arrangements shall be made so that wastewater and storm water do not get mixed.	Separate drainage line will be provided for both storm water and wastewater generated within site to avoid mixing.
VI.	Water demand during construction phase should be reduced by use of pre-mixed concrete, curing agents and other best practices.	The measures such as, use of ready-mix concrete, curing compound, admixture will be used to reduce water demand during construction phase.
VII.	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority	Not applicable as there is no source of Ground water.
VIII.	Permission to draw ground water for construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project	There is no ground water source within the project site.

EC Compliance Report

		Y (1 ()
IX.	Fixtures for showers, toilet flushing	Low flow fixtures will be used for shower,
	and drinking should be low flow	toilet flushing & drinking water during
	either by use of aerators or pressure	operational phase.
	reducing devices or sensor-based	
	control.	
Χ.	The Energy Conservation Building	Yes, the condition is noted.
21.	Code shall be strictly adhered to.	res, the condition is noted.
	code shan be strictly auntification	
¥71	All the tensel everyated during	Vos all the topseil and construction debuis
XI.	All the topsoil excavated during	Yes, all the topsoil and construction debris
	construction activities should be	will be used for filling the plot and
	stored for use in horticulture	maintaining green belt development.
	/landscape development within the	
	project site.	
XII.	Additional soil for leveling of the	Additional soil for leveling of the proposed
	proposed site shall be generated	site will be generated within the site to
	within the sites (to the maximum	protect natural drainage system of the
	extent possible) so that natural	area.
		alea.
	drainage system of the area is	
	protected and improved.	
XIII.	Soil and Ground water samples will	The soil quality is being monitored
	be tested to ascertain that there is no	regularly.
	threat to ground water quality by	Please refer to Post Monitoring Reports
	leaching of heavy metals and other	attached as Annexure - I.
	toxic contaminants.	There is no ground water source at site.
		3
XIV.	PP to strictly adhere to all the	Noted & agreed.
11111	conditions mentioned in	Trottou de agrecour
	Maharashtra (Urban Areas)	
	Protection and Preservation of Trees	
	Act, 1975 as amended during the	
	validity of Environment Clearance.	
XV.	The diesel generator set to be used	Power requirement during construction
	during construction phase should be	phase will be full filled by power supply
	low Sulphur diesel type and should	provided by Adani Power.
	conform to Environment (Protection)	
	Rules prescribed for air and noise	
	emission standards.	
	Vehicles hired for bringing	The vehicles hired for bringing
3/3/7		
XVI.	construction material to the site	construction material at site are
	should be in good condition and	thoroughly checked with valid PUC

XVII.	should have pollution check certificate and should conform to applicable air and noise standards and should be operated only during non-peak hours. Ambient noise level should conform to residential standards both during day and night. Incremental pollution loads on the ambient air noise quality should be closely monitored during construction phase. Adequate	certificate. PUC certificates are enclosed as Annexure- XVII. Ambient noise levels are maintained well within residential standards. Monitoring report is attached as Annexure - I.
	measures should be made to reduce ambient air and noise level during construction phase, so as to confirm to the stipulated standards by CPCB/MPCB.	
XVIII.	Diesel power generating sets proposed as source of backup power for elevators and common area illumination during construction phase should be of Act, 1986. The height of stack of DG sets should be equal to the height needed preferred. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.	06 nos. of DG sets of total capacity 4360 KVA (04 nos. X 1010 KVA for 06 nos. of residential towers + 01 no. X 180 KVA for Municipal school + 01 no. X 140 KVA for EWS building) proposed as emergency power backup during operational phase. Care will be taken that adequate acoustic will be provided to prevent noise and should conform to rules made under the Environment (Protection) Act 1986, prescribed for air and noise emission standards.
	Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings by a separate environment cell/designated person. Conditions ation Phase: a) The solid waste generated should he prepared and segregated.	Noted & will be complied with. Solid waste management during the
	be properly collected and segregated. B) Wet waste should be treated by Organic Waste Converter and treated waste (Manure) should be utilized in	operation phase is as mentioned below: Type Qty Treatment/Dispo sal

	the existing premises for gardening. And no wet garbage will be disposed outside the premises. C) Dry/inert solid waste should be disposed of to the approved sites for landfilling after recovering recyclable material.	Dry Waste	3934 kg/d	Recyclable dry waste will be handed over to authorized recyclers. Inerts will be disposed to landfill site through local agencies.	
		Wet Waste	3209 kg/d	To be treated in proposed OWC on site.	
		E-Waste	As & when generate d	Sale to MPCB authorized vendor.	
		STP Sludge	~170 kg/d	Dried sludge from STP will be used as manure.	
		Biomedic al Waste	~11.25 kg/d (Out of total waste of 45 kg/d)	Disposal at Common Biomedical Waste Treatment & Disposal Facility through authorized vendor.	
II.	E-waste shall be disposed through Authorized vendor as per E-waste (Management Handling) Rules, 2016.	Waste on s	site, if any authorized	generation of E- generated will be d vendor as per E-	
III.	The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Discharge of this unused	03 nos. of sewage treatment plants of total capacity 1578 CMD for 6 nos. of residential towers; 01 no. of STP of capacity 118 CMD for EWS building & 01 no. of STP of capacity 4 CMD for Municipal School based on MBBR will be provided. 01 no. of ETP of capacity 03 CMD proposed			
	treated affluent if any should be	for treatme	nt of efflue	ent from Municipal	

	T == = = = =	
	discharge in the sewer line. Treated	Maternity Home.
	effluent emanating from STP shall be	
	recycled/refused to the maximum	Treated water will be used for the
	extent possible. Discharge of this	flushing, Gardening, Landscaping and
	unused treated affluent if any, should	Green belt area development.
	be discharge in the sewer line.	•
	Treatment of 100% gray water by	Excess treated sewage will be used for
	decentralized treatment should be	the nearby construction purpose and
	done. Necessary measures should be	nearby gardening.
	2	liearby gardening.
	made to mitigate the odour problem	
	from STP.	
IV.	Project proponent shall ensure	Yes, all the required facilities such as STP,
	completion of STP, MSW disposal	MSW disposal facility, green belt
	facility, green belt development prior	development, etc. will be in place prior to
	to occupation of the buildings. As	occupation of building.
	agreed during the SEIAA meeting, PP	
	to explore possibility of utilizing	
	excess treated water in the	
	occupation or allotment will be given	
	_	
	unless all above said environmental	
	infrastructure is installed and made	
	functional including water	
	requirement.	
V.	The Occupancy Certificate shall be	Yes, will be complied with all the facilities
	issued by the Local Planning	will be in place prior to application for OC.
	Authority to the project only after	
	ensuring sustained availability of	
	drinking water, connectivity of sewer	
	line to the project site and proper	
	disposal of treated water as per	
	environmental norms.	
	environmental norms.	
1/1	Troffic congestion was the automated	Dayling is played in such a successible
VI.	Traffic congestion near the entry and	Parking is planned in such a way that
	exit points from the roads adjoining	there will not be any congestion issue.
	the proposed project site must be	Parking will be fully internalized.
	avoided. Parking should be fully	
	internalized, and no public space	Parking Details:
	should be utilized.	4-Wheeler: 4750 Nos.
		2-Wheeler: 1181 Nos.
VII.	PP to provide electric charging points	Yes, we noted the condition. Adequate EV
	for electric vehicles (EVs).	Charging points will be provided in the
	101 01000110 (0110100 (1110))	one provided in the

		project.
VIII.	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/Agriculture Dept.	 The green area proposed is 12,290.69 Sq. mt. Accordingly the same will be provided as per the approved plan. Plantation Details- Existing trees on plot: 369 nos. Number of trees to be planted: a) In RG area: Compensatory plantation: 140 X 02 = 280 nos. New plantation: 433 nos. b) In Miyawaki Plantation (with area): 1602 on 550 sq.m (As per Tree NOC dt. 23.11.2023) Number of trees to be cut: 140 nos. Number of trees to be retained: 201 nos. Demolition & Excavation work is in progress at site hence no green development is done yet.
IX.	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Yes, a separate environment management cell with qualified staff will be in place.
X.	Separate funds shall be allocated for implementation of environmental protection measures/ EMP along with item-wise break-ups. This cost shall be included as part of the project cost. The funds embarked for the environment protection measures shall not be diverted for other purposes.	The funds allocated for implementation of environmental protection measures are as follows: a) Construction Phase: 1. Capital cost: Rs. 110 Lakh 2. 0& M Cost: Rs. 29.5 Lakh/annum b) Operation Phase: 1. Capital cost: Rs. 1436 Lakh 2. 0& M Cost: Rs. 186 Lakh/annum
XI.	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of	Yes, we have published advertisements in two local newspapers. Copy of same is attached as Annexure –

	T	
	which shall be in the Marathi	XVIII.
	language of the local concerned	
	within seven days of issue of this	
	letter, informing that the project has	
	been accorded environmental	
	clearance and copies of clearance	
	letter	
	are available with the Maharashtra	
	Pollution Control Board and may also	
	be seen at Website at	
	http://parivesh.nic.in	
	K-11 K	
XII.	A copy of the clearance letter shall be	Yes, the said condition is complied.
	sent by proponent to the concerned	
	Municipal Corporation and the local	
	NGO, if any, from whom	
	suggestions/representations, if any,	
	were received while processing the	
	proposal. The clearance letter shall	
	also be put on the website of the	
	Company by the proponent.	
	A V V A A	
XIII.	The proponent shall upload the	Regular monitoring is being carried out
	status of compliance of the stipulated	and the results of the same are submitted
1	EC conditions, including results of	to the concerned authority along with the
		10 0110 00110011100 01001100 0110110 0110 0110
	monitored data on their website and	report.
	_	
	monitored data on their website and	
	monitored data on their website and shall update the same periodically. It	report.
	monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the	report. Monitoring reports are enclosed as
	monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the	report. Monitoring reports are enclosed as
	monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and	report. Monitoring reports are enclosed as
	monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels	report. Monitoring reports are enclosed as
	monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely, SPM, RSPM, SO2, NOx	report. Monitoring reports are enclosed as
	monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely, SPM, RSPM, SO2, NOx (ambient levels as well as stack	report. Monitoring reports are enclosed as
	monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely, SPM, RSPM, SO2, NOx (ambient levels as well as stack emissions) or critical sector	report. Monitoring reports are enclosed as
	monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely, SPM, RSPM, SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project	report. Monitoring reports are enclosed as
	monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely, SPM, RSPM, SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a	report. Monitoring reports are enclosed as
	monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely, SPM, RSPM, SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	report. Monitoring reports are enclosed as
c) <u>Gener</u>	monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely, SPM, RSPM, SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public	report. Monitoring reports are enclosed as
c) <u>Gener</u> I.	monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely, SPM, RSPM, SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	report. Monitoring reports are enclosed as
	monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely, SPM, RSPM, SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	report. Monitoring reports are enclosed as Annexure - I.
	monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely, SPM, RSPM, SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain. Cal EC Conditions: PP has to abide by the conditions	report. Monitoring reports are enclosed as Annexure - I. Yes, we will abide to all the conditions

II.	If applicable Consent for	We have received Consent to Establish
11.	Establishment" shall be obtained	vide MPCB letter No:- Format1.0/CAC-
	from Maharashtra Pollution Control	CELL/UAN
	Board under Air and Water Act and a	,
		No.0000196272/CE/2403001641 dated 17th March 2024.
	copy shall be submitted to the	17th March 2024.
	Environment department before	
	start of any construction work at the	Copy of the same enclosed as Annexure
	site.	XIX.
***	He does the constraint of Free income	V. d.
III.	Under the provisions of Environment	Yes, the condition is noted.
	(Protection) Act, 1986, legal action	
	shall be initiated against the project	
	proponent if it was found that	
	construction of the project has been	
	started without obtaining	
	environmental clearance.	
IV.	The project proponent shall also	Six monthly compliance reports and
	submit six monthly reports on the	monitoring data are submitted to the
	status of compliance of the stipulated	concerned authorities regularly.
	EC conditions including results of	
	monitored data (both in hard copies	
	as well as by e-mail) to the respective	
	Regional Office of MoEF&CC, the	
	respective Zonal Office of CPCB and	
	the SPCB.	
V.	The environmental statement for	Noted & agreed.
	each financial year ending 31st	
	March in Form-V as is mandated to be	
	submitted by the project proponent	
	to the concerned State Pollution	
	Control Board as prescribed under	
	the Environment (Protection) Rules,	
	1986, as amended subsequently, shall	
	also be put on the website of the	
	company along with the status of	
	compliance of EC conditions and shall	
	also be sent to the respective	
	Regional Offices of MoEF by e-mail.	
	regional offices of MoEr by C-mail.	
VI.	No further Expansion or	Noted & agreed.
V 1.	modifications, other than mentioned	noted & agreed.
	·	
	in the EIA Notification, 2006 and its	
	amendments, shall be carried out	

	without prior approval of the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	
VII.	This environmental clearance is issued subject to obtaining NOC from Forestry & Wildlife angle including clearance from the standing committee of the National Board for Wildlife as if applicable & this environment clearance does not necessarily imply that Forestry & Wildlife clearance granted to the project which will be considered separately on merit.	Noted & agreed.
4.	The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law, and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.	Noted & agreed.
5.	This Environment Clearance is issued purely from an environment point of view without prejudice to any court cases and all other applicable permissions/ NOCs shall be obtained before starting proposed work at site.	Noted & agreed.
6.	In case of submission of false	Noted & agreed.

	document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act,	
	1986.	
7.	Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, amended time to time.	Noted & agreed.
8.	The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.	Noted & agreed.
9.	Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted & agreed.

List of Annexures

Sr. No	Annexure no.	Details							
1.	Annexure I	Monitoring reports							
2.	Annexure II	Copy of Environmental Clearance							
3.	Annexure III	Concession approval from BMC							
4.	Annexure IV	HE Remarks							
5.	Annexure V	Sewer Connection Remarks							
6.	Annexure VI	SWM NOC							
7.	Annexure VII	CFO NOC							
8.	Annexure VIII	Architect certificate regarding RG area							
9.	Annexure IX	Undertaking for Air pollution mitigation measures							
9.	Aillexure ix	and Revised EMP of Construction phase							
10.	Annexure X	Undertaking for Utilization of excess treated water							
11.	Annexure XI	Cross Section of UGTs							
12.	Annexure XII(A)	Tree NOC							
12.	Annexure XII(B)	The revised tree plantation details along with tree							
12.	Aillexure Ail(D)	species recommended for plantation							
13.	Annexure XIII	Landscape plan							
14.	Annexure XIV	EMP budget during Construction phase							
15.	Annexure XV	Civil aviation NOC							
16.	Annexure XVI	Photographs showing facilities for Construction							
10.	Timicaure Avi	workers							
17.	Annexure XVII	PUC Certificates							
18.	Annexure XVII	Advertisement							
19.	Annexure XIX	Consent to Establish							



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Tel:9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-00-29787



Test Report (Ambient Air)

	: AESPL/LAD/C/A- 24/	10/	117				15540	e Date: 5	1/1	10/2024	
Name of Cu	stomer	:	Godrej Properties Ltd.								
Name of Sit	e	:	Proposed Residential development with Retail Shops at property								
			bearing plot bearing CTS Nos. 124, 125, 126, 127, 127/1, 128, 146,								
			146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli, R/S								
			Ward, Ka	ndi	vali Mum	bai (G	lodrej Big E	Bull)			
Discipline &	& Group	:	Chemical	: At	mospher	ic Poll	ution				
Description	of Sample	:	Ambient .	Air							
Location of	Sampling	:	Near Tow	/er	1, Highwa	ay side	e				
Date of Sam	ıpling	:	21/10/20)24	ļ.						
Sampling T	ime	:	09:30 to	17::	30 hr.	Dura	ation		:	8 Hr.	
Sample Dra	wn By	:	ACD.			Tran	isported B	By	:	ACD.	
	ıple Receipt	_	26/10/20							A- 24/10/114	
Sample Qua	intity & Container	:	SO ₂ :1 Bot	O ₂ :1 Bottle; NO ₂ :1 Bottle; PM ₁₀ -1, PM _{2.5} -1; Bladder:1.							
	ple Analysis			36/10/2024 to 30/10/2024							
Sampling E	nvironmental Conditi	ons		:	Temperature:27-31°C; Rain fall: Yes; P _{bar} : 755 mmHg.						
Transporta	tion Condition			:	Bottles Filter papers in Bladder at ambient temp.						
					< 5°C plastic container						
Sampling E				: RDS-I-13 & FDS-I-13							
Calibration	Status			:	Calibration on 25/05/2024 due on 25/05/2025						
Project/ Jol				: 4300160034 dtd 13Dec2022							
Reference of				:	: AESPL/LAB/QR/7.3.3/R-02						
	Sampling & Preservati			:	AESPL/LAB/SOP/7.3.1/A-01						
	ntal Condition while 1	<u>'est</u>		:						ımidity: 48%	
Sr. No.	Parameter		Resu		Limit		Unit			Analysis	
1.	Sulphur dioxide as SO		24.3		80				_	art 2/Sec 1) 2023	
2.	Nitrogen dioxide as N	O_2	38.8		80		μg/m³		_	art 6) RA2022	
3.	PM ₁₀		71.5		100		μg/m³	³ IS 5182 (Part 23) RA2022			
4.	PM _{2.5}		28.8		60		μg/m³	IS 5182 (Part 24) RA2024			
5.	Carbon monoxide as (20	0.58		04 *	* *	mg/m ³	/m³ IS 5182 (part 10) RA2019			

[#] Specified under National Ambient Air Quality Standards by CPCB:

Conformity Statement: The monitoring undertaken indicates that Ambient Air Quality Values for monitored parameters are within the levels stipulated under National Ambient Air Quality Standards (NAAQS)2009.

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. Any query related to this report will be entertained within 15 days of the report issue date only.
- 4. The results apply to the sample as received.

Reshma S. Patil

(Authorized Signatory)

RASAYANI OLI STORY

-End of Test Report-

Himani.

Himani P. Joshi (Report Reviewed By)

^{[*] 24} hourly monitoring values; [**] 1 hourly monitoring values.



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Tel: 9112844844, **CIN**: U74999MH2001PTC132091, **UDYAM**-MH-19-00-29787



<u>Test Report</u> (Microbiology - Water)

	. ALSI L/LAD/D/MW-Z T /I	- / -						c. 03/11/202 1		
Name of	f Customer	:	Godrej	Godrej Properties Ltd.						
Name of	f Site	:	Proposed Residential development with Retail Shops at property bearing plot bearing CTS Nos. 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli, R/S Ward, Kandivali Mumbai (Godrej Big Bull)							
Nature o	of Sample	:	Drinki	ng	water	Location of Sample	:	Pantry Site Office		
Date of S	Sample Drawn	:	23/10	/20	024	Time of Sample Drawn	:	12:40 pm		
Sample	Drawn By	:	: AESPL Consultancy Division		псу	Transported By		AESPL Consultancy Division		
Date of S	Sample Receipt	: 26/10/			024	Sample Identification		Mw- 24/10/228		
Sample	Quantity & Container	:	250 m	50 ml; Glass bottle.						
Date of	Sample Analysis	:	28/10	0/2024 to 29/10/2024						
Environ	mental Conditions at sit	e		:	Surrounding area is clean.					
Transpo	ortation Condition			:	Water T	'emperature: < 6°C, Cold st	ora	ge.		
Project/	/ Job number			:	430016	0034 dtd 13 Dec 2022				
Referen	ce of Sampling			i	AESPL/	LAB/QR/7.3.3/R-02				
Method	of Sampling & Preserva	tior	1	:	AESPL/LAB/SOP/7.3.1/M-01					
Environ	mental Condition while	Tes	sting	:	Ambien	t Temperature: 23.6°C and	Hu	midity: 49 %		
Sr. No.	Parameter, Unit		Result			Limits as per: IS 10500 RA 2018	Me	ethod of Analysis		
1.	Coliform/100ml		Absent /	/10	0ml	Absent /100ml	IS	S:15185 RA 2021		
2.	E-coli/100ml	1	Absent /100ml			Absent/100ml	IS:15185 RA 2021			

Conformity Statement: Water sample is **Pass** as per IS 10500: RA2018 w. r. t. above mentioned tests.

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. The results apply to the sample as received.

Pranali N. Patil

(Authorized Signatory)

RASAYANI PO

-End of Test Report-

Himani

Himani P. Joshi (Report Reviewed By)



Testing Laboratory is certified by ISO 9001:2015 & ISO 45001:2018 Recognized by MoEFCC as "Environmental Laboratory" valid up to 24.04.2025. Laboratory: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in Tel: 9112844844, CIN: U74999MH2001PTC132091 UDYAM-MH-19-00-29787



Test Report (Noise)

Issue Date: 30/10/2024 **Ref. No.:** AESPL/LAB/C/N-24/10/121

	ILSI LI LILDI CIN 21	/ - \			15540 20	100	30/10/2021				
	Customer	:	Budhpur Buildcon Pv	vt Ltd							
Name of	Site	:	Adani Realty, Propose	ed Bharatn	agar Slum						
	ne & Group	:	Chemical: Atmospher	ic Pollutio	n						
Descript	tion of Sample	:	Ambient Noise								
Location	Details	:	At the Periphery of Si	At the Periphery of Site							
Date of S	Sampling	:	23/10/2024	Period o	f Sampling	:	Spot				
Start & E	End Time of	:	10.35Hr - 11.10Hr	Start & F	End Time of	:	22.20Hr-22.55Hr				
Samplin	g (Daytime)			Samplin	g (Nighttime)						
Monitor	ed By	:	AESPL Consultancy	Transpo	rted By	:	AESPL Consultancy				
			Division				Division				
Date of I	Data Receipt	:	26/10/2024	Sample	Identification	:	N-24/10/121				
Environ	mental Condition	:	Climate: Clear		Ambient Ter	np	: 30°C				
Transpo	rtation Condition	:	Noise Data sheet is kept in folder and safely transported to laboratory								
			along with Noise meter.								
Samplin	g Equipment	:	Noise meter - Centre C-390 SL-I-01								
Calibrat	ion Status	:	Calibrated on 28/11/2023; calibration due on 27/11/2024								
Project/	Job Number	:	5700298351 dtd 24Jun2021								
Referen	ce of Sampling	:	AESPL/LAB/QR/7.3.3/R-02								
Method	of Sampling	:	IS 9989 RA:2023								
Sr. No.	Loc	cat	ion Noise Day Time				Noise Nighttime				
			dB(A)				dB(A)				
1.	Near Highway Site In	Ga	te	64.3			53.2				
2.	Near Tower 01 East S	ite		62.8			52.8				
3.	Near Tower 03 East S			61.7			51.9				
4.	Near Tower 03 North	Sit	ce	64.3			51.4				
5.	Near Tower 04 North	Sit	ce		64.1		54.7				
6.	Near Tower 05 South	Sit	e	63.2			52.5				
7.	Near Tower Area			63.8			53.2				
8.	Near Sales Office			62.5			52.8				
Li	mit as per EP Act for o	cor	nmercial area	65 55							

Conformity Statement: Noise Levels at all the locations are found to be below the stipulated limits.

Note:

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- 2. Results relate only to the items tested.

3. Any query related to this report will be entertained within 15 days of the report issue date only and the sample will also be retained for the same period.

Reshma S. Patil. (Authorized Signatory)

Himani P. Joshi. (Report Reviewed By)



Testing Laboratory is certified by **ISO 9001:2015**& **ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2025 **Laboratory**: P-1, MIDC Commercial Plots, Mohopada, Rasayani, Dist. Raigad Pin 410222

E-mail: pglab@aespl.co.in. Tel: 9112844844, CIN: U74999MH2001PTC132091 UDYAM-MH-19-0029787



Test Report (Soil)

Ref. No.: AESPL/LAB/C/S-24/10/14 **Issue Date:** 05/11/2024

Kei. N	0.: AESPL/LAB/C/S-24/10/.	14				Issue Date: 05/11/2024					
Nam	e of Customer	:	Godrej Properties Ltd.								
Nam	e of Site	:				tial development with Retail Shops at property					
			_			ng CTS Nos. 124, 125, 126, 127, 127/1, 128, 146,					
					•	5/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli,					
				ırd,	Kandiva	ali Mumbai (Godrej Big Bull)					
	re of Sample	:	Soil			Location of Sample : Tower 1					
	of Sample Drawn	:	23/10/	202	24	Time of Sample Drawn : 12:20 am					
	ple Drawn By	:	AESPL			Transported By : AESPL					
	of Sample Receipt	:	26/10/			Sample Identification : S-24/10/14					
	ple Quantity & Container	:	1kg; PG								
	of Sample Analysis	:	26/10/	202		/11/2024					
	ronmental Conditions at si	te		:		Clean, Colour: Brown					
	sportation Condition			:		oil in polythene bag in a dry place					
	ect/ Job number			:		60034 dtd 13Dec2022					
	rence of Sampling			:	: AESPL/LAB/QR/7.3.3/R-02						
	nod of Sampling & Preserva			:		/LAB/SOP/7.3.1/S-01					
	ronmental Condition while	16	esung	•	Amble	ent Temperature: 29.4°C and Humidity: 64%					
Sr. No.	Parameter with Unit		R	lesi	ılt	Method of analysis					
1.	pH@25°C			7.8	8	IS 2720 (part 26); RA2021					
2.	Water content, %			8.6	•	IS 2720 (part 2); RA2020					
3.	Organic Carbon, %			0.2	4	IS 2720 (part 22); RA2020					
4.	Available Nitrogen, %		0	.01	08	AESPL/LAB/SOP/7.2.1.2/S-05;01.07.22					
5.	Available Phosphorus, kg/h	e		58		AESPL/LAB/SOP/7.2.1.2/S-07; 01.07.22					
6.	Potassium as K, kg/he			70		AESPL/LAB/SOP/7.2.1.2/S-06; 01.07.22					
7.	Chloride, meq/l		28			AESPL/LAB/SOP/7.2.1.2/S-08; 01.07.22					
8.	Available Sulphur, mg/kg		48			AESPL/LAB/SOP/7.2.1.2/S-10; 01.07.22					
0			Clay	7	76						
9.	Texture, %	Silt			10	AESPL/LAB/SOP/7.2.1.2/S-17; 01.07.22					
			Fine san		14						

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. Any query related to this report will be entertained within 15 days of the report issue date only and the sample will also be retained for the same period.

Sushma A. Gujar. (Authorized Signatory) RASAYANI OLI

Himani P. Joshi. (Report Reviewed By)



Testing Laboratory is certified by ISO 9001:2015& ISO 45001:2018 Recognized by MoEFCC as "Environmental Laboratory" valid up to 24.04.2025

Laboratory: P-1, MIDC Commercial Plots, Mohopada, Rasayani, Dist. Raigad Pin 410222

E-mail: pglab@aespl.co.in, Tel: 9112844844,

CIN: U74999MH2001PTC132091 UDYAM-MH-19-0029787

Test Report (Soil)

Ref. No.: AESPL/LAB/C/S-24/10/14			Issue Date : 05/11/2024							
Name o	of Customer : Godr				odrej Properties Ltd.					
Name o	e of Site : Prop				roposed Residential development with Retail Shops at property					
		1	bearing	plo	ot bearing	g CTS Nos. 124, 125, 126,	127	7, 127/1, 128, 146,		
			146/1,	46/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village						
			Akurli, l	R/S	Ward, K	andivali Mumbai (Godrej	Big	Bull)		
Nature	of Sample	: :	Soil]	Location of Sample	:	Tower 1		
Date of	Sample Drawn	: :	23/10/	202	24 '	Time of Sample Drawn	:	12:20 am		
Sample	Drawn By	: .	AESPL			Transported By	:	AESPL		
Date of	Sample Receipt	: :	26/10/	202	24	Sample Identification	:	S-24/10/14		
Sample Quantity & Container : 1kg			1kg; PG	kg; PG bag						
Date of Sample Analysis : 26/2			26/10/2024 to 05/11/2024							
Environmental Conditions at site				: Area: Clean, Colour: Brown						
Transportation Condition				: Kept soil in polythene bag in a dry place						
Project/ Job number				:	430016	0034 dtd 13Dec2022				
	nce of Sampling			: AESPL/LAB/QR/7.3.3/R-02						
Method	l of Sampling & Preserva	tion	1	: AESPL/LAB/SOP/7.3.1/S-01						
Enviro	nmental Condition while	Tes	sting	:	Ambient Temperature: 29.4°C and Humidity: 64%					
Sr No.	Parameter with Unit			Result Method of analysi		nalysis				
10.	Silica as SiO ₂ , mg/kg				0.8	EPA Method 300B 2:1	EPA Method 300B 2:1996			
11.	Lead as Pb, mg/kg).8	EPA Method 300B 2:1996				
12.	Arsenic as As, mg/kg	ic as As, mg/kg		< (< 0.02 EPA Method 300B 2:1996		j			

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- 3. Any query related to this report will be entertained within 15 days of the report issue date only and the sample will also be retained for the same period.

Sushma A. Gujar. (Authorized Signatory)

Himani P. Joshi. (Report Reviewed By)



Testing Laboratory is certified by **ISO 9001:2015 & ISO 45001:2018** Recognized by MoEFCC as "Environmental Laboratory" valid up to 24.04.2025 Laboratory: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in Tel: 9112844844, CIN: U74999MH2001PTC132091 UDYAM-MH-19-0029787



Test Report (Water)

Ref. No.: AESPL/LAB/C/W-24/10/235 Issue Date: 05/11/2024

Kei. No.: AESFL/LAD/C/W-24/10/255 Issue Date: 05/11/2024											
Nam	Name of Customer : Godrej Properties Ltd.										
				posed Residential development with Retail Shops at property							
			bearing	gplo	ot bearii	t bearing CTS Nos. 124, 125, 126, 127, 127/1, 128, 146,					
			146/1,	146	5/2, 146	/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village					
			Akurli,	R/S	Ward,	Kandiv	ali Mumbai (Godr	ej Bi	ej Big Bull)		
Natı	ire of Sample	:	Drinkin	ıg w	ater	Locat	tion of Sample		:	Pantry Site Office	
Date	e of Sample Drawn	:	23/10/	202	24	Time	of Sample Draw	n	:	12.40 pm	
Sam	ple Drawn By	:	AESPL			Tran	sported By		:	AESPL	
			Consult	anc	cy					Consultancy	
			Division	n						Division	
	e of Sample Receipt	:	26/10/			Samp	ole Identification		:	W- 24/10/235	
	ple Quantity & Container	:	F-1 lit;								
Date	e of Sample Analysis	:	26/10/	202	24 to 30	/10/20	024				
Envi	ironmental Conditions at si	te		:	Water	Tempe	erature: 25°C, Air	Tem	ipe	rature:30°C	
					surrounding was clean.						
Trai	nsportation Condition			:	Water Temperature: < 6°C, Cold storage.						
Proj	ect/ Job number			:	4300160034 dtd 13Dec2022						
Refe	erence of Sampling			:	AESPL	/LAB/	QR/7.3.3/R-02				
Met	hod of Sampling & Preserva	tio	n	:			SOP/7.3.1/W-01				
Envi	ronmental Condition while	Te	esting	••	Ambie	nt Ten	perature: 31.3°C	and	Hu	midity: 62%	
Sr.	r. Parameter Result		Result		Limits	s (IS 10	0500:RA2018)	M	etl	hod of Analysis	
No.					Accep	table					
1.	рН @ 25°C		742		6.5 -		No relaxation			5(P-11) 2022	
2.	Turbidity, NTU		<2.0		1 M		5 Max			5(P-10) 2023	
3.	Hardness as CaCO ₃ , mg/l		58		200		600 Max			5(P-21) RA 2023	
4.	Calcium as Ca+2, mg/l		12	П	75 N		200 Max			5(P-40) 2024	
5.	Magnesium Mg+2, mg/l	6.8			30 N		100 Max	IS-3025(P-46) 2023			
6.	Residual Chlorine, mg/l	< 0.56			0.2 1		1.0 Min	IS-3025(P-26) 2021		•	
7.	Iron as Fe, mg/l		0.032		1.0 N		No relaxation	IS-3025(P-53) 2024		•	
8.	Fluoride as F-, mg/l		0.32		1.0 N	I ax	1.5 Max			5(P-60) 2023	
9.	Total Dissolved Solids @ 180°C, mg/l		160		500	Max	2000 Max	IS-3	302	5(P-16) 2023	
10.	Chlorides as Cl-, mg/l		13		250	Max	1000 Max	IS-3	302	5(P-32) RA2019	
11.	Sulphate as SO ₄ -2, mg/l		6.2		200 Max		400 Max	IS-3	302	5(P-24) 2022	

Conformity Statement: Water sample is **pass** as per IS 10500:RA2018 w.r.t. above mentioned tests.

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Reshma S. Patil. (Authorized Signatory)



Himani P. Joshi. (Report Reviewed By)

ENVIRONMENTAL CLEARANCE

Pro-Active and Responsive Facilitation by Interactive, Single-Window Hub and Virtuous Environmental



Government of India Ministry of Environment, Forest and Climate Change (Issued by the State Environment Impact Assessment Authority(SEIAA), MAHARASHTRA)

To,

The owner **GODREJ PROPERTIES LIMITED**

Godrej One, 5th Floor, Pirojshanagar, Eastern Express Highway, Vikhroli (East) -400079

Subject: Grant of Environmental Clearance (EC) to the proposed Project Activity under the provision of EIA Notification 2006-regarding

Sir/Madam.

This is in reference to your application for Environmental Clearance (EC) in respect of project submitted to the SEIAA vide proposal number SIA/MH/INFRA2/453110/2023 dated 23 Nov 2023. The particulars of the environmental clearance granted to the project are as below.

1. EC Identification No.

2. File No.

3. **Project Type**

4. Category

5. Project/Activity including Schedule No.

6. Name of Project EC24B039MH145552

SIA/MH/INFRA2/453110/2023

New

В

8(b) Townships and Area Development

projects.

Proposed Residential development with 146/7 of Village Akurli, R/S Ward, Mumbai - 400101 by M/s. Godrej Properties

GODREJ PROPERTIES LIMITED

Limited

7. Name of Company/Organization

8. **Location of Project** MAHARASHTRA

9. **TOR Date** N/A

The project details along with terms and conditions are appended herewith from page no 2 onwards.

Date: 08/02/2024

(e-signed) Pravin C. Daradé, I.A.S. **Member Secretary** SEIAA - (MAHARASHTRA)



Note: A valid environmental clearance shall be one that has EC identification number & E-Sign generated from PARIVESH.Please quote identification number in all future correspondence.

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STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/INFRA2/453110/2023 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032.

To M/s. Godrej Properties Limited, Village Akurli, R/S Ward, Mumbai

Subject : Environment Clearance for Proposed Residential development with

Retail Shops on plot bearing CTS Nos. 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli,

R/S Ward, Mumbai by M/s. Godrej Properties Limited.

Reference: Application no. SIA/MII/INFRA2/453110/2023

This has reference to your communication on the above-mentioned subject. The proposal was considered by the SEAC- 2 in its 221st meeting under screening category 8(b) B1 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 275th (Day-1) meeting of State Level Environment Impact Assessment Authority (SEIAA) held on 10th January, 2024.

2. Brief Information of the project submitted by you is as below:-

Sr.	Description	Details					
No.							
1	Proposal Number	SIA/MH/INFRA2/45	SIA/MH/INFRA2/453110/2023				
2	Name of Project	Proposed Residential development with Retail Shops on					
		plot bearing CTS Nos. 124, 125, 126, 127, 127/1, 128					
;		146, 146/1, 146/2, 1	46/3, 146/4, 146/5, 146/6, 146/7 of				
		Village Akurli, R/S	Ward, Mumbai - 400101 by Godrej				
		Properties Limited					
3	Project category	8(b) Township and Area Development Projects, Cat					
		B1 as per Schedule o	f EIA Notification, 2006				
4	Type of Institution	Private					
5	Project Proponent	Name	Godrej Properties Limited				
		Regd. Office	Godrej One, 5 th Floor,				
		address	Pirojshanagar, Eastern Express				
			Highway, Vikhroli (East), Mumbai				
			- 400079				
		Contact number	9930231102				
		e-mail	moefcc@godrejproperties.com				
6	Consultant	Name: Aditya Environmental Services Pvt. Ltd.					

Sr. No.		Description			Details			
				NABET Accreditation Number: NABET/EIA/2225/RA 0262				
				Validity: 1 st M	ay 2025			
7	Applied for	or		New Project				
8		of the project		Survey / Gut	number: CTS No	s. 124,	125, 126, 127,	
		, -		127/1, 128, 140	6, 146/1, 146/2, 14	6/3, 146/4	1 , 146/5, 146/6,	
'				146/7	ter.			
			ļas Te	Village: Akurl				
			No. 18	Taluka: Goregaon				
			: **	District: Muml	oai Suburban Distr	ict		
9	Latitude a	nd Longitude		1.00	to 19°12'05.92"N	•	•	
		<u> </u>			to 72°51'39.82"E	(bounded	longitudes)	
10	Plot Area			75,328.10 sq. r			·	
11	Deduction			15,240.26 sq. r				
12		rea (sq.m.)	· · [.] 	60,087.84 sq. r		<u> </u>		
13	Ground coverage (m ²) & %			32,307.59 sq. r	<u>`</u>	· · ·	10 10 1	
14	FSI Area (sq.m.)			2,59,020.65 sq. m.				
15	Non-FSI (sq.m.)			3,03,647.28 sq. m.				
16	Proposed FSI) (sq.n	built-up area (FS a.)	SI + Non	5,62,667.93 sq. m.				
17	TBUA (m ²) approved by Planning			Yet to be approved (application in process)				
	Authority till date			**				
18	Earlier EC details with Total			Not applicable	.: 120			
	Construct	ion area, if any.			en e			
19	Construct	ion completed	as per	Not applicable		.:		
	earlier EC	(FSI + Non FSI)	(sq.m.)	n officer e.c.	enti Livi		••	
20	Previous	EC / Existing B	uilding	Propo	sed Configuration		Reason for	
	Building	Configuration	Height	Building	Configuration	Height	Modification	
	Name		(m)	Name		(m)	/ Change	
	_ :	-	-	Residential	Lower Ground	166.40	Not	
				Tower-1	for Services +		applicable	
				Residential	Upper Ground	166.40		
				Tower-2	+ I st podium +			
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Residential	2 nd podium for	166.40		
		·		Tower-3	parking & part			
				Residential	residential + 3 rd	166.40		
				Tower-4	to 7 th podium	166.15		
				Residential	for parking &	166.40		
				Tower-5	part residential + 8 th podium			
					top / podium for			
				!	part residential			
				1	+ service floor			
		l <u>-</u> -	<u> </u>		, service moor	<u>l</u>	l	

Sr.		Description		<u> </u>	Details		
No							
					+ 9 th to 52 nd		
İ					typical floors		
				Residential	Lower Ground	166.40	
				Tower-6	for Services +	,	
					Upper Ground		
					+ 1 st podium +	İ	
					2 nd podium for		
					parking & part		
i			İ		residential + 3 rd		
					to 7 th podium		
					for parking &	ĺ	
			1		part residential		
					+ 8 th podium		
					top / podium for		
					part residential		
			:		+ service floor		
					+ 9 th to 52 nd		
ĺ					typical floors		
				Homeless	Basement for	14.90	
	:			Shelter	Services + G +		
!					4 Upper Floors		
				Multipurpose	Basement for	14.90	
				Community	Services + G +		
	1			Centre	4 Upper Floors		
				Municipal	Basement for	14.90	
				Maternity	Services + G +		
		·		Home	4 Upper Floors		
				Cultural	Basement + G +	14.10	
				Drama	1 Upper Floors		
		j		Centre	D	20.02	
				Municipal Salasal	Basement for	30.00	
				School	Services + G +		
					6 Upper Floors		
				EWS	Basement for	69.90	į
				Building	Services +	09.90	
İ				Dunding	G/Stilt + 23		
					Upper Floors		
21	No. of Te	nements & Shop	<u> </u>	No of tenemer	nts: 2033 (in Resid	ential To	ware 1 to 6) 9-
	No. of Tenements & Shops		212 (in EWS B		cimai 10	weis-1 10 0) &	
				-	<u>-</u> /		ŀ
22	Total Population			No. of shops: 60 18,810			
23		er Requirements	CMD	1,781 cmd			
	i Otal Wat	or requirements	CIVID	1,761 CHR			

Sr.	Description		Detail	s
No.				
			-	domestic purpose: 1,092
		cmd (from BM	•	. c cm. coo
				nt from STP: 689 cmd
			cmd + Gardenin	g: 85 cmd)
24	Under Ground Tank (UGT)	Below ground	level	
	location	. 3	· : .	
25	Source of water	L 32 - 3	m BMC and STI	e treated water for flushing
		& gardening		§ ^a
26	STP Capacity & Technology			00 cmd (i.e. one STP of
	y ^k			ential Towers, one STP of
				ouilding and one STP of
	[capacity 4 cm	d for Municipal	School) based on MBBR
		technology.		
		One ETP of	3 cmd for tre	atment of effluent from
		Municipal	•.	
		Maternity Hon	ie in had	
27	STP Location	Below ground	level	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co
28	Sewage Generation CMD & % of	1,587 cmd (35	% of treated Sev	vage shall be discharged in
	sewage discharge in sewer line	municipal drai	n and the balance	water shall be recycled &
	A STATE	reused)	la shirit.	
29	Solid Waste Management during	Type	Quantity	Treatment / disposal
	Construction Phase	1.5	(Kg/d)	
		Dry waste	As & when	Recyclable dry waste will
			generated	be handed over to
1.				authorized recyclers.
		The Later		Inerts will be disposed to
		a cartesino de		landfill site through local
				agencies.
		Wet waste	As & when	Composting
İ			generated	
		C&D waste	Debris: 300	Disposal in compliance
			cum, Bricks:	with Construction &
	: .		100 cum,	Demolition Waste
	1. 美数点		Steel (from	Management Rules, 2016
			demolition):	and through MPCB
		£1	200 kg,	authorized recycler
			Wood: 100	
			cum,	
			Concrete:	
		!	15,000 cum,	
			Steel (from	
			construction):	
			· ·	
		1	~1,500 kg	

Sr.	Description	Details				
No.	The LO Play of Control	T.				
30	Total Solid Waste Quantities with	Type	Quantity	Treatment / disposal		
	type during Operation Phase &		(Kg/d)			
	Capacity of OWC to be installed	Dry waste	3,934 kg/day	· · ·		
				be handed over to		
				authorized recyclers.		
				Inerts will be disposed to		
				landfill site through local agencies.		
		Wet waste	3,209 kg/day	<u> </u>		
		Wet waste	3,207 Kg/uay	OWC on site		
		E-Waste	As & whe			
			generated	vendor		
		STP Sludge	~170 kg/day			
		(dry)	J 7	will be used as manure		
		Biomedical	~11.25	Disposal at common		
		Waste	kg/day (out o	of biomedical waste		
			total waste	of treatment and disposal		
			45 kg/day)	facility through		
				authorized vendor		
31	R.G. Area in sq.m.	RG required		12,093.87 sq. m.		
		<u> </u>	on Mother Ea	rth 12,290.69 sq. m.		
	•	Existing trees				
		Number of tree				
		Number of tree Rest Retain: 20		lanted: 28		
		Number of tree		d•		
		a) In RG area:	es to oc plante	,u.		
		- Compensator	v plantation:	$140 \times 2 = 280$		
		- New Plantati				
		b) In Miyawak	i Plantation (v	vith area): 1602 on 550 sq. m.		
		(As per Tree N	IOC dated 23.	11.2023)		
		Total Nos. of t	rees after dev	elopment: 2516 nos.		
32	Power requirement	During Operat	ion Phase:			
		Details		Source: Adani Electricity		
		Connected lo	• /	63,883 kW		
		Demand load	(kW)	18,254 kW		
33	Energy Efficiency	a) Total Energ	y saving (%):	20.07%		
		b) Solar energy (%): 5.13%				
34	D.G. set capacity	6 nos. of DG sets of total capacity 4360 kVA (4 Nos. X				
		1010 kVA for	6 nos. of resid	dential towers + 1 No. X 180		
			_	+ 1 No. X 140 kVA for EWS		
		Building) (as e	mergency por	wer back-up)		

Sr.	Description	Details
No.	•	
35	No. of 4-W & 2-W Parking with	4-wheeler parking spaces: 4,750
	25% EV	2-wheeler parking spaces: 1,181
36	No. & capacity of Rainwater	Proposed 8 nos. of rainwater harvesting tanks of total
	harvesting tanks /Pits	capacity 820 cum
37	Project Cost in (Cr.)	Rs. 3,260 Crore
38	EMP Cost	a) Construction Phase:
	- m - 141	1. Capital Cost: Rs. 110 Lakh
		2. O&M Cost: Rs. 29.5 Lakh/annum
	1	b) Operation Phase:
		1. Capital Cost. Rs. 1,436 Lakh
		2. O&M Cost: Rs. 186 Lakh/annum
39		As per EMP cost and as applicable as per MoEFCC OM
	I	No. F.No.22-65/2017-IA.III dated 30th September 2020
	dated 01/05/2018	
40	Details of Court Cases /	Nil
	litigations w.r.t the project and	
	project location, if any.	

3. The proposal has been considered by SEIAA in its 275th (Day-1) meeting held on 10th January, 2024, and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

Specific Conditions:

A. SEAC Conditions-

- 1. PP to submit IOD/IOA/Concession Document/Plan Approval or any other form of documents as applicable clarifying its conformity with local planning rules and provisions as per the Circular dated 30.01.2014 issued by the Environment Department, Govt. of Maharashtra showing all mandatory RG on mother earth as per the orders of Hon Supreme Court regarding RG area.
- 2. PP to obtain following NOCs & remarks:
- a) Water supply NOC; b) Sewer connection NOC; c) HRC NOC; d) SWM/C&D NOC; g) Revised CFO NOC for Tower no-6.
- 3. PP to submit undertaking and architect certificate mentioning that they have provided all required RG on mother earth as per the Hon'ble Supreme Court order regarding RG area.
- 4. PP to submit bifurcation of mitigation measures along with their cost for reducing air pollution and submit revised EMP of construction phase accordingly.
- 5. PP to reduce discharge of treated water up to 35%; PP to submit undertaking from concerned authority/ agency/third party for use of excess treated water generated in the project.
- 6. PP to lift UGTs to 1st basement such that tops of the UGTs are flushed to the ground level & accordingly submit cross section of UGTs.

- 7. PP to increase species diversity with indigenous plants in tree plantation as per biodiversity report in EIA and submit detail numbers/tree statement of total trees after development of the project; PP to make provision for compensatory tree plantation on site with respect Maharashtra Tree Act.
- 8. PP to make 2-row plantation along the Western Express Highway to reduce air and nose pollution due to vehicles.
- 9. PP to install latest continuous online air monitoring system with display boards within the project site & include the cost of same in EMP.

B. SEIAA Conditions-

- 1. PP has provided mandatory RG area of 12093.87 m2 on mother earth without any construction. Local planning authority to ensure the compliance of the same.
- 2. This EC is restricted up to 120 m height as PP has not received the HRC NOC.
- 3. This EC is restricted up to 163.35 m height for Tower 6.
- 4. PP to keep open space unpaved so as to ensure permeability of water. However, whenever paving is deemed necessary, PP to provide grass pavers of suitable types & strength to increase the water permeable area as well as to allow effective fire tender movement.
- 5. PP to achieve at least 5% of total energy requirement from solar/other renewable sources.
- 6. PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF& CC vide F.No.22-34/2018-IA III dt.04.01.2019.
- SEIAA after deliberation decided to grant EC for-FSI- 251964.42 m2, Non FSI- 264684.42 m2, total BUA- 516648.84 m2. (Plan approval No- P 17708/2023(124 & other) /R/S Ward Akurli-R/S/337/1/New, dated-18.12.2023)

General Conditions:

a) Construction Phase :-

- I. The solid waste generated should be properly collected and segregated. Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- II. Disposal of muck, Construction spoils, including bituminous material during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in the approved sites with the approval of competent authority.
- III. Any hazardous waste generated during construction phase should be disposed of as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
- IV. Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
- V. Arrangement shall be made that waste water and storm water do not get mixed.
- VI. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices.
- VII. The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.

- VIII. Permission to draw ground water for construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.
 - IX. Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.
 - X. The Energy Conservation Building code shall be strictly adhered to.
 - XI. All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- XII. Additional soil for levelling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.
- XIII. Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
- XIV. PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas)
 Protection and Preservation of Trees Act, 1975 as amended during the validity of
 Environment Clearance.
- XV. The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.
- XVI. Vehicles hired for transportation of Raw material shall strictly comply the emission norms prescribed by Ministry of Road Transport & Highways Department. The vehicle shall be adequately covered to avoid spillage/leakages.
- XVII. Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB.
- XVIII. Diesel power generating sets proposed as source of backup power for elevators and common area illumination during construction phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel is preferred. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
 - XIX. Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings by a separate environment cell /designated person.

B) Operation phase:-

- I. a) The solid waste generated should be properly collected and segregated. b) Wet waste should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- II. E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
- III. a) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and

- Environment department before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled/ reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. b) PP to give 100 % treatment to sewage /Liquid waste and explore the possibility to recycle at least 50 % of water, Local authority should ensure this.
- IV. Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement.
- V. The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
- VI. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- VII. PP to provide adequate electric charging points for electric vehicles (EVs).
- VIII. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/Agriculture Dept.
 - IX. A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
 - X. Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes.
 - XI. The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at parivesh.nic.in
- XII. A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
- XIII. The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.

C) General EC Conditions:-

- I. PP has to strictly abide by the conditions stipulated by SEAC& SEIAA.
- II. If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.
- III. Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.
- 1V. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
- V. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
- VI. No further Expansion or modifications, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- VII. This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.
- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
- 5. This Environment Clearance is issued purely from an environment point of view without prejudice to any court cases and all other applicable permissions/ NOCs shall be obtained before starting proposed work at site.
- 6. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, amended from time to time.
- 8. The above stipulations would be enforced among others under the Water (Prevention and

Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.

9. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Pravin Darade (Member Secretary, SEIAA)

Copy to:

- 1. Chairman, SEIAA, Mumbai.
- 2. Secretary, MoEF & CC, IA- Division MOFF & CC
- 3. Member Secretary, Maharashtra Pollution Control Board, Mumbai.
- 4. Regional Office MoEF & CC, Nagpur
- 5. District Collector, Mumbai.
- 6. Commissioner, Brihanmumbai Municipal Corporation.
- 7. Regional Officer, Maharashtra Pollution Control Board, Mumbai.



BRIHANMUMBAI MUNICIPAL CORPORATION

Notesheet

Application Number: P-17708/2023/(124 AND

OTHER)/R/S WARD/AKURLI-R/S/337/1/NEW Ward Name: R/S Ward

Western Suburb II Inward Date: 30 Jun 2023

Architect/LE/SE Name: SHASHIKANT LAXMAN Issued On: 18 Dec 2023

JADHAV

Authority Remark:

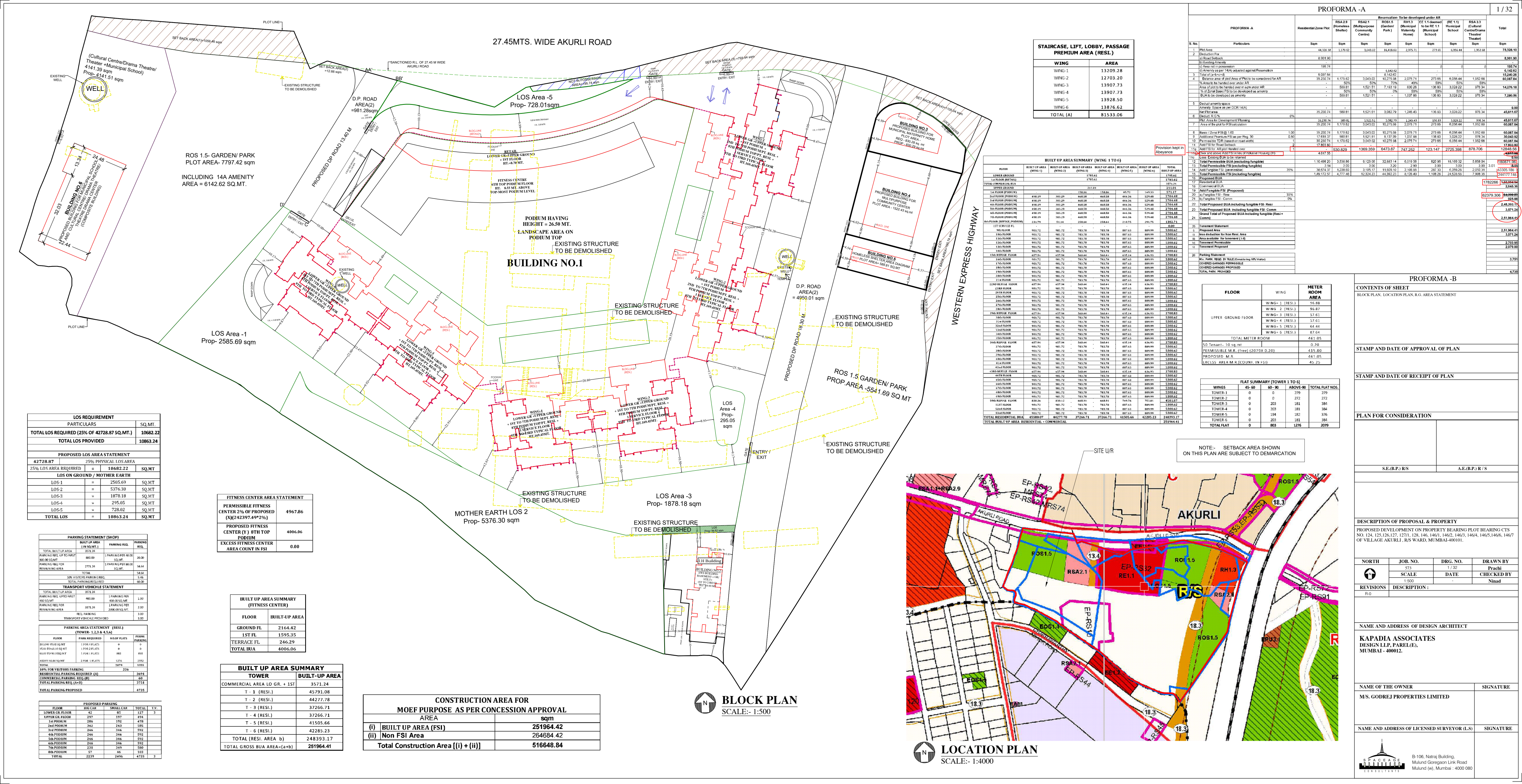
Zone Name:

Approved as proposed by CE(DP) subject to following conditions -

1. Sr.No.14 &15 shall be dealt as per policy.

2. Concession in premium for open space deficiency shall be restricted proportionately for built up area in lieu of AR under Regulation 17(1).





BRIHANMUMBAL MUNICIPAL CORPORATION (HYDRAULIC ENGINEER'S DEPARTMENT)

HE/4/3/EEWW (P.&R.)/NOC = 9 JAN 2024

Office of Ex. Eng.(P&R)
B Ward Office, 3" Floor,
Hear J J Hospital,
Babula Tank Cross Road,
Mumbal-400009

10.

Owner / Developer - M/S. Godrej Properties Limited

C/O M/S. Constuctive India

Maruti Krupa Tower, OB-11, Shop No. 5 & 6,

Beside Bldg. NO. 146, Kannamwar nagar- 1,

Vikhroli (East), Mumbai - 40003

Subject

: HE's remarks for proposed Development on property bearing plot bearing CTS NO. 124. 125, 126, 127, 127/1, 128, 146, 146/1, 146/2,146/3,146/4,146/5, 146/6 146/7 of Village Akurli, R/S Ward, Mumbai-400101.

Reference: 1) Your letter Dated 15/09/2023.

- 2) Architect's Statement for the development under reference submitted in this office on 09/11/2023
- 2) Scrutiny fee receipt No. 1004717246 Dated:- 15/09/2023

Name of owner / Developer: M/S. Godrej Properties Limited

As per the plans and documents submitted by Licensed Plumber, the proposed development under reference is a residential cum commercial development accommodating 2265 tenements, 30 common toilets for commercial purpose, school with 36 classrooms, Drama Theatre/Cultural Centre with 200 seats, Maternity Home with 40 beds, Community Centre with 6 gents toilet, 6 ladies toilet & 6 common toilets, Homeless shelter (ladies shelter) with 10 ladies and 1 common toilet. Total water requirement of the development works out to lpd for residential purpose 10,19,250 lpd (with STP) & 1,47,955 lpd for commercial purpose (considering without STP). However, demand for water connection will be recalculated by AEWW of concerned ward as per latest amended / OC plans.

By direction, I have to inform you that, Hydraulic Engineer's remarks for the proposed Layout under reference are as under –

- Water supply for the said residential cum commercial development will be made available as per prevailing norms, on submission of occupation certificate.
- Municipal water supply will not be made available for the Swimming pool / Air conditioning purpose. Water supply brought from other than Municipal source shall not be mixed with Municipal water supply at any stage. Separate water storage tank and separate water mains, painted with red colour, shall be used for the same.
- 3. Separate NOC shall be obtained from this office for each individual building in the layout.
- 4. The layout of water mains in the access and internal road shall be submitted, got approved from this department and laid by owner / developer at their own cost, prior to issue of occupation certificate. Water supply will be made available only after the laying & commissioning of the same.
- The Owner/Developer shall divert the 600mm and 300mm dia water main passing through the plot under reference before availing connection.
- 6. The internal distribution system for each wing/building in the building/layout shall be got approved separately from this office/ from AEWW of ward after obtaining full C.C. and shall be laid & certified from competent authority before availing the permanent water connection
- The owner / Developer shall on demand, pay the prorata cost of laying adequate size of water main in 18.3 M.and 13.40 wide D.P. Road passing through the plot under reference.
- 8. Water supply as per condition no. 1 will be made available only after the laying & commissioning of water main in D.P. Road / only after compliance of condition No. 4, 5 & 6 and only after strengthening of water supply zone and availability of demand of water with adequate pressure in the locality.
- No bore well / ring well shall be provided on the plot without specific NOC / remarks from Assistant Engineer Water Works R/S Ward.
- 10. Physically separate underground and overhead water storage tanks of adequate capacities for domestic and flushing purpose shall be provided. Capacity of underground and experience tanks.

shall be obtained from AEWW RS Ward. Underground suction tank shall be located as close as possible to the existing water main in Municipal Road and the same shall not be in 1.5 M vicinity of drainage / Sewer line / Manhole / Inspection Chamber. Top of the underground storage tank shall be maintained at about 60 cm above adjacent ground / floor level and minimum head clearance of 1.20 M shall be maintained for inspection and cleaning of tanks and also a clear minimum distance of 6m shall be maintained between STP & U.G. tank.

- 11. A clear minimum distance of 1.20 m shall be maintained between the bottom of overhead storage tank and terrace floor level.
- 12. Adequate precaution shall be taken while designing and execution of the structural members continuously in contact, with chlorinated Municipal water in the suction tank, located in the basement / stilt of the building. If suction tank is located within the building line, adequate care shall be taken to avoid contamination and adequate arrangements shall be made to drain out the overflow water.
- 13. Automatic level control censors & Ball Cock arrangement shall be provided in overhead & underground water storage tanks to avoid overflow from tanks.
- 14. Water conservation devices such as dual flushing cisterns (ISI marked) / dual flush valves for W.C.'s and sensor operated taps for wash basins & urinals, shall be installed in the building.

Above remarks are issued for plans digitally signed by Architect and submitted in this office on 27/12/2023. While amendment in building plans, if demand of the building exceeds above 10%, above remarks will be treated as cancelled and fresh remarks shall have to be obtained by submitting set of amended plans with Consultant / Architect's statement.

Executive Engineer Water Works
(Planning & Research)

Scanned with OKEN Scanner

BRIHANMUMBAI MUNICIPAL CORPORATION

SEWERAGE PROJECT DEPARTMENT

No.Dy. Ch.E/SP/P&D/ 225 R1 Ward.

1 5 SEP 2023

Office of the Dy.ChE Engineer (Sewerage Project),P&D, Engg. Hub, Stores Bldg., 2nd floor, Dr. E. MosesRoad, Worli, Mumbai-400 018.

To,
Shri V.D.Sawant, (PL. No. 3273),
M/s. Constructive India,
Maruti Krupa Tower,
OB-11, Shop No. 5 & 6,
Beside Bldg. No. 146, Kannamwar Nagar 1,
Vikhroli East, Mumbai 400 083

Sub: Sewerage Line remarks for proposed Development Permission on Property Bearing CTS No. 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of village Akurli, R/S ward, Mumbai.

Ref: L.P. V.D. Sawant (P. L. No. 3273) letter dtd 28.08.2023.

Gentlemen,

With reference to above, this is to inform you that as per this office records, there exists 230 mm dia sewer line along 27.45 Mtr wide Akurli Road abutting to the property under reference as marked in Blue colour on plan enclosed herewith.

However, the remarks regarding details of the alignment of sewer line, its functioning, exact location of manhole and depth of manhole etc. shall be obtained from Dy.Ch.E.(S.O.) W.S.

These remarks are issued without site inspection and as per the request of Developer for MOEF purpose. After the approval of IOD it is mandatory to obtain sewerage remarks for street connection from this office. The prorate charges if applicable will have to be paid by the party and the same will be recovered at the time of issuing final sewerage remarks by this office.

Yours faithfully

Executive Engineer

(Sewerage Project) P.&D(W.S.)



BRIHANMUMBAI MUNICIPAL CORPORATION

(Solid Waste Management Department)

Office of Executive Engineer, SWM SWM Zonal Office 7,

Application Number - P-17708/2023/(124 And Other)/R/S Ward/AKURLI-R/S-SWM/1/New, dated - 05 Jan

2024

Issued remarks Number SWM/18465/2024/R/S/WSII Dated 11 Jan 2024.

To (Architect / L.S), CC (Owner),

SHASHIKANT LAXMAN JADHAV Godrej Properties Ltd.

B-106, NATRAJ BLDG., MULUND (W) 5th floor, Godrej One, Pirojshanagar, Eastern Express

Highway, Vikhroli (E), Mumbai

Subject:- Approval to Construction & Demolition Waste Management Plan for the site at CTS/CS Number 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of village AKURLI-R/S at ward R/South.

Reference:- Your application / online submission for C&D Waste Management Plan levelling & filling at designated site dtd. 05 Jan 2024.

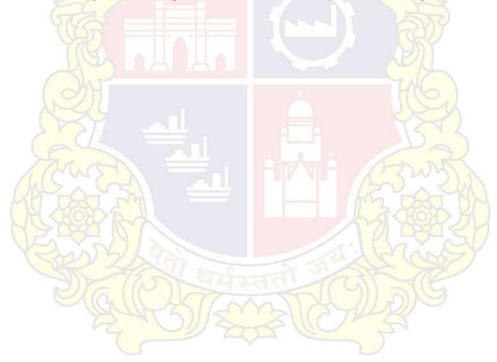
With reference to your application/ online submission, the Debris Management Plan submitted by you has been approved as per "Construction and Demolition Waste Rules 2016" and you are allowed to transport Construction & Demolition/ Excavation Material from construction site to the unloading site subject to following terms & conditions.

- 1. This approval is subject to the orders given by Hon. Supreme Court u/no. in SLP (Civil) No. D23708/2017 dated 15.3.2018. You shall follow this order of Hon. Supreme Court and instructions therein.
- You shall handle & transport Construction & Demolition Waste / Excavation Material to the extent of 950 Brassto designated unloading site "Plot bearing survey No. 21, 21/1 & 23/1/3 at Mouje (village) Brahamangaw, Taluka Bhiwandi, District Thane. (Applicant:- M/s. S. S. Enterprises)""Shiv Kumar Patel & Mobile No. 9029409400 Suraj Mishra & Mobile No. 9221936360 Company Email ID- ssefillingwork@gmail.com" & validity 20 Nov 2024.
- 3. You shall transport the C&D waste with proper precautions and employ adequate measures safe guards to dispersal of particles through the air.
- 4. You have mentioned designated site for transportation of C&D waste for filling and levelling purpose. The C&D waste shall be transported and deposited at the designated site only The Landfill site (unloading site) shall be governed by the Construction and Demolition Waste Management Rules, 2016 and Solid Waste Management Rules, 2016.
- 5. In the event for any reason whatsoever, the consent given by the Designated Site / Agency is revoked or the time limit for the designated site has expired or the capacity of unloading site is exhausted. In such case the builder / developer shall forthwith stop the transportation activities. The builder / developer shall submit revised Construction and Demolition waste management plan along with required valid documents for revalidation of existing C&D waste Management Plant.
- 6. The construction & Demolition Waste shall be transported through your Transport Contractor. The details of the same shall be uploaded in the system by the applicant at the time of actual transportation.
- 7. The deployed vehicles shall abide by all the R.T.O. rules and regulations. You shall ensure that the vehicles should be properly covered with tarpaulin or any other suitable material firmly to avoid any escape / fall of waste on road from moving vehicle. The body and wheels shall be cleaned and washed thoroughly to avoid spreading of waste on road.
- 8. The copy of approved Construction and Demolition Management Plan Shall be accompanied with each and every vehicle under this approval. The developer shall issue the proper Challan for each and every trip of vehicles and that shall be acknowledged by the agency of unloading site. The developer shall maintain record of C&D material transported and shall make it available to MCGM and / or

- Monitoring Committee whenever required for inspection.
- 9. The approval is granted presuming that the papers submitted by the applicants / Owners are genuine. For any dispute arising out of documents submitted by applicant, POA / Occupant / Owner shall be held responsible as prescribed under the law prevailing in force.
- 10. The approval granted hereto does not absolve the other approval required from the other department of M.C.G.M. OR Govt. authorities.
- 11. In case of disputes, court matters etc. related to the subject site / land / property, this approval cannot be treated as a valid proof.
- 12. In case of any breach of condition is brought to the notice of MCGM or Monitoring Committee, Show Cause Notice will be issued and decision will be taken within one month as expeditiously as possible, which shall be binding on you / land owner.
- 13. This approval is not a permission for excavation or permission for dumping but this is the only approval under Construction & Demolition Waste Management Plan for the transportation of Construction & Demolition Waste for unloading at designated unloading site.
- 14. You / Land owner shall submit valid Bank Guarantee from the bankers approved by the MCGM and the amount applicable as per attached table. The bank guarantee remains valid till grant of Occupation Certificate (OCC).
- 15. The license architect / license engineer shall upload compliance report in respect of Construction & Demolition Waste Management Plan, any breach will entitle the cancellation of building permission and work will be liable to stop immediately.
- 16. (A) Project Total Estimated Qty (Brass):604850
 - (B) Obtained NOC(s) Total Qty (Brass): 950

Note:

- 1. The above remarks are system generated based on the input data submitted by Architect / Consultant / L.S and if in future it is found that the data is incorrect / fraudulent then the remarks deemed to be treated as cancelled and necessary action will be initiated.
- 2. The above remarks are system generated and does not require any signatures.
- 3. This C & D approval is issued subject to obtaining valid IOD / CC. Actual transportation shall begin after obtaining valid IOD / CC only.



BRIHANMUMBAI MUNICIPAL CARPORATION MUMBAI FIRE BRIGADE

<u>Sub</u>: Fire safety requirements for the proposed construction of high rise residential cum commercial building on plot bearing CTS No(s) 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli, R/S Ward, Mumbai 400 101

Ref: 1) Online submission from Mr. Shashikant L. Jadhav, Architect.
2) Online file No. P-17708/2023/(124 And Other)/R/S Ward/AKURLI-R/S-CFO/1/New.

Mr. Shashikant Laxman Jadhav, Architect

This is proposal for construction of high rise residential cum commercial building comprising of 06 wings, designated as Wing '1' to '6'. Each wing having common lower ground floor part on stilt + upper ground floor part on stilt + 1st to 8th podium floors with part residential floors + Service floor. Thereafter building is divided into separate 06 wings. i.e. Wing '1' to '6'. Wing '1' to '5' are having 1st to 52nd upper residential floors with a total height of 166.40 mtrs. measured from general ground level up to terrace level. Wing '6' having 1st to 51st upper residential floors with a total height of 163.35 mtrs. measured from general ground level up to terrace level as shown on the plan.

THE DETAILS OF FLOOR-WISE USER ARE AS FOLLOWS:

	Users							
Floors	<u>Wing '1'</u>	<u>Wing '2'</u>	<u>Wing '3'</u>	<u>Wing '4'</u>	<u>Wing '5'</u>	<u>Wing '6'</u>		
Lower	Pump room for Wing '1' & '2' + Pump room for Wing '3' & '4' + Pump room for							
ground			car parking +			s. of Anchor		
part on stilt	Retails + Spa	ace for D.G. s	et + STP + OV					
Upper	Entrance	Entrance	Entrance	Entrance	Entrance	Entrance		
Ground	lobby +	lobby +	,	,	,	lobby +		
part on stilt	Fire control	Meter &						
	room +	panel room	•	•	•	panel room		
	Meter &	+ Society	•	•		+ Fire		
	panel room	office +				control		
			Fire control		room	room +		
		D.G. set +	room	room		space for		
		Fire control				Substation		
		room						
			rface car park	ling in stilt are	a + part void	for retails on		
4 ct I'	lower ground	1 TIOOr	00 (1-1-	00 (1-1-	04 (1-1	00 (1-1-		
1 st podium			02 flats	02 flats	01 flat	02 flats		
floor with			urface car parl	•				
part	two	way ramps +	12 nos. of Re	talis + 02 nos.	of Anchor Re	talis		
residential	00 flata an	00 flata an	05 flata an	05 flata an	04 flata an	05 flata an		
2 nd to 7 th	03 flats on	02 flats on	05 flats on		04 flats on	05 flats on		
podium	each floor each floor each floor each floor each floor each floor Two wheeler parking & Surface car parking by way of 02 nos. of 7.00 mtrs wide							
floor with			•	ang by way of	U∠ nos. of 7.	oo mtrs wide		
part	iwo way ram	ps on each flo	001					
residential								

8 th podium floor with part residential	01 flat + Refuge area Two wheelei	Refuge area	03 flats + Refuge area urface car par	03 flats + Refuge area king by way o	02 flats + Refuge area of 7.00 mtrs w	03 flats + Refuge area vide two way				
	ramps									
		er structure h	aving ground	floor + 1st flo	oor + terrace	level on top				
	podium floor	101.								
				rpose Hall + p	•	•				
			•	of meditation dminton Court		_				
			•	nes + Yoga/ /	•					
			_	Spa/changing r	•	+ 04 1103. 01				
		•		ing room with		nmina pool +				
	Terrace (ope					g poor				
Service	For	For	For	For	For	For				
floor	services	services	services	services	services	services				
	<u>Wing '1'</u>	<u>Wing '2'</u>	<u>Wing '3'</u>	<u>Wing '4'</u>	<u>Wing '5'</u>	<u>Wing '6'</u>				
9 th to 14 th ,	06 flats on	06 flats on	08 flats on	08 flats on	08 flats on	08 flats on				
16 th to	each floor	each floor	each floor	each floor	each floor	each floor				
21 st , 23 rd										
to 28 th ,										
30 th to 35 th , 37 th										
to 41 st ,										
44 th to 49 th										
& 51 st										
floors										
15 th , 22 nd ,	04 flats +	04 flats +	06 flats +	06 flats +	06 flats +	06 flats +				
29 th , 36 th &	Refuge	Refuge	Refuge	Refuge	Refuge	Refuge				
43 rd floors	area on	area on	area on	area on	area on	area on				
	each floor	each floor	each floor	each floor	each floor	each floor				
50 th floor	05 flats +	05 flats +	07 flats +	07 flats +	07 flats +	07 flats +				
	Refuge	Refuge	Refuge	Refuge	Refuge	Refuge				
50nd ()	area	area	area	area	area	area				
52 nd floors	06 flats	06 flats	08 flats	08 flats	08 flats	NA				
Terrace	Open to	Open to	Open to	Open to	Open to	Open to				
	sky	sky	sky	sky	sky	sky				
	(treated as	(treated as	(treated as	(treated as	(treated as	(treated as				
	refuge	refuge	refuge	refuge	refuge	refuge				
	area)	area)	area)	area)	area)	area)				

THE DETAILS OF REFUGE AREA:

Ref uge flr	Refuge area in sq. mtrs (required)					Refuge area in sq. mtrs (proposed)					Height of refuge floor		
Win g	Win g '1'	Win g '2'	Win g '3'	Win g '4'	Win g '5'	Win g '6'	Win g '1'	Win g '2'	Win g '3'	Win g '4'	Win g '5'	<u>Win</u> g '6'	from lower gr. Level
8 th	243. 18	235. 61	197. 59	197. 59	219. 85	223. 75	301. 48	301. 48	231. 40	231. 40	273. 93	275. 47	26.05 mtrs

15 th	262.	262.	210.	210.	237.	238.	301.	301.	231.	231.	273.	275.	50.50
	82	82	20	20	58	18	48	48	40	40	93	47	mtrs
22 nd	262.	262.	210.	210.	237.	238.	301.	301.	231.	231.	273.	275.	71.85
	82	82	20	20	58	18	48	48	40	40	93	47	mtrs
29 th	262.	262.	210.	210.	237.	238.	301.	301.	231.	231.	273.	275.	93.20
	82	82	20	20	58	18	48	48	40	40	93	47	mtrs
36 th	262.	262.	210.	210.	237.	238.	301.	301.	231.	231.	273.	275.	114.55
	82	82	20	20	58	18	48	48	40	40	93	47	mtrs
43 rd	262.	262.	210.	210.	237.	238.	301.	301.	231.	231.	273.	275.	135.90
	82	82	20	20	58	18	48	48	40	40	93	47	mtrs
50 th	111.	111.	89.4	89.4	101.	65.7	150.	150.	114.	114.	137.	137.	157.25
	80	80	6	6	00	2	27	27	91	91	97	04	mtrs

In addition to above, terrace of each wing will be treated as refuge area E.E.B.P.(W.S.) shall verify the refuge area calculation & Excess refuge area (if any) shall be counted in F.S.I. as per DCPR 2034.

THE DETAILS OF STAIRCASES:

Wing	Nos. of	Width of	Type of	Staircase description
	staircase	staircase	staircase	
Wing '1', '3'	02 nos.	2.00 mtrs	Enclosed	Each leading from upper ground floor to
& '6'			type	terrace level in each wing
Wing '2', '4'	01 no.	2.00 mtrs	Enclosed	Each leading from Lower ground floor to
& '5'			type	terrace level in each wing
	01 no.	2.00 mtrs	Enclosed	Each leading from upper ground floor to
			type	terrace level in each wing
For podium	04 nos.	1.50 mtrs	Enclosed	Each lower ground floor to 7th podium
		each	type	floors
For podium	06 nos.	1.50 mtrs	Enclosed	Each upper ground floor to 7th podium
		each	type	floors
For	03 nos.	1.50 mtrs	Enclosed	Each leading from lower ground floor to 1st
commercial		each	type	podium floor for commercial premises
Fitness	01 no.	1.50 mtrs	Open	Leading from ground floor (i.e. top podium)
centre (club			type	to terrace level
house)	01 no.	1.50 mtrs	Open	Leading from ground floor (i.e. top podium)
			type	to 1st floor

The proposed staircases of each wing are adequately ventilated to outside air as shown on the plan.

THE DETAILS OF LIFTS:

Wing	Lifts Type	Profile	Nos. of lifts
Wing '1' & '2'	Passenger lifts	Each leading from upper ground floor to terrace floor level	04
	Service lift	Each leading from upper ground floor to terrace floor level	02
	Fireman evacuation lift	Leading from upper ground floor to top floor level & opening at staircase mid-landing level of each floor with smoke check lobby	01

Wing '3' & '4'	Passenger	Each leading from upper ground floor to terrace	07
	lifts	floor level	
	Fireman	Leading from upper ground floor to top floor level &	01
	evacuation lift	opening at staircase mid-landing level of each floor	
		with smoke check lobby	
Wing '5' & '6'	Passenger	Each leading from upper ground floor to terrace	05
	lifts	floor level	
	Service lift	Each leading from upper ground floor to terrace	02
		floor level	
	Fireman	Leading from upper ground floor to top floor level &	01
	evacuation lift	opening at staircase mid-landing level of each floor	
		with smoke check lobby	
For podium	Passenger	Each upper ground floor to 7 th podium floors	02
	lifts		
For	Passenger	Each leading from lower ground floor to 1st podium	05
commercial	lifts	floor for commercial premises	

One of the passenger lift (excluding fireman evacuation lift) in each lift bank of each wing will be converted into fire lift as per the norms. The lift lobby & common corridor at each floor level is directly ventilated to outside air as shown on the plan.

THE DETAILS OF OPEN SPACE:

The plot abuts on 27.45 mtrs. wide Akurli Road on North side, 18.30 mtrs. wide Proposed D.P. Road on East side and 13.40 mtrs wide Proposed D.P. Road on West side as shown on plan by Architect.

The side open spaces all around the Building are as under; For Wing '1'

Sides	From Bldg. line to CTS plot boundary
North	6.18 mtrs + 27.45 mtrs. wide Akurli Road
South	Annexed to Wing '2'
East	8.47 mtrs to 8.48 mtrs + 18.30 mtrs. wide Proposed D.P. Road
West	Annexed to podium

For Wing '2'

Sides	From Bldg. line to CTS plot boundary
North	Annexed to Wing '1'
South	Annexed to Wing '3'
East	8.50 mtrs to 26.28 mtrs + 18.30 mtrs. wide Proposed D.P. Road
West	Annexed to podium

For Wing '3'

Sides	From Bldg. line to CTS plot boundary
North	Annexed to podium
South	10.50 mtrs to 22.70 mtrs
East	8.91 mtrs + R.G. + 18.30 mtrs. wide Proposed D.P. Road
West	Annexed to podium

For Wing '4'

Sides	From Bldg. line to CTS plot boundary
North	Annexed to podium
South	9.34 mtrs to 22.70 mtrs
East	Annexed to Wing '3'
West	Annexed to Wing '5'

For Wing '5'

Sides	From Bldg. line to CTS plot boundary
North	Annexed to podium
South	9.90 mtrs to 22.91 mtrs
East	Annexed to Wing '4'
West	Annexed to Wing '6'

For Wing '6'

Sides	From Bldg. line to CTS plot boundary
North	Annexed to podium
South	9.85 mtrs to 22.90 mtrs
East	Annexed to Wing '5'
West	10.44 mtrs to 10.17 mtrs

The proposal has been considered favorably taking into consideration the following:

- a) The plot abuts on 27.45 mtrs. wide Akurli Road on North side, 18.30 mtrs. wide Proposed D.P. Road on East side and 13.40 mtrs wide Proposed D.P. Road on West side as shown on plan by Architect.
- b) There shall be no compound wall on 27.45 mtrs. wide Akurli Road on North side, 18.30 mtrs. wide Proposed D.P. Road on East side and 13.40 mtrs wide Proposed D.P. Road on West side as shown on the plan.
- c) The Architect has proposed refuge area facing road side & wider open space side from where specialized fire appliances of this department can be operated in case of emergency at specific height.
- d) Automatic sprinkler system will be provided in entire building i.e. in each wing including in car parking areas on lower ground, upper ground & each podium floor covering each level of car parking, in each retails & anchor retail on lower ground floor & 1st floor, in entire fitness center including multipurpose hall, library, gymnasium, meditation room, lounge area etc. in each habitable room of each residential flat on each floor & in each lift lobby/common corridor of each floor of each wing as per relevant I.S. standards laid down.
- e) Each Wing will be protected with advance in built fire-fighting system such as wet riser cum down comer, hydrant system, fire alarm & sprinkler system, integrated system, voice evacuation system, public address system, BMS system and fireman evacuation lift.
- f) This fire safety requirement letter is issued subject to necessary approval of Hon'ble M.C. sir and high rise technical committee.
- g) Any additional fire safety requirements for proposed building recommended in future from Mumbai Fire Brigade Officer before final occupation shall be complied with.

In view of above, as far as this department is concerned, this requirement letter is issued from a fire safety point of view for the proposed construction of high rise residential cum commercial building comprising of 06 wings, designated as Wing '1' to '6'. Each wing having common lower ground floor part on stilt + upper ground floor part on stilt + 1st to 8th podium floors with part residential floors + Service floor. Thereafter building is divided into separate 06 wings. i.e. Wing '1' to '6'. Wing '1' to '5' are having 1st to 52nd upper residential floors with a total height of 166.40 mtrs. measured from general ground level up to terrace level. Wing '6' having 1st to 51st upper residential floors with a total height of 163.35 mtrs. measured from general ground level up to terrace level, signed in token of approval, subject to satisfactory compliance of the following requirements:

1) ACCESS:

- a) There shall be no compound wall on 27.45 mtrs. wide Akurli Road on North side, 18.30 mtrs. wide Proposed D.P. Road on East side and 13.40 mtrs wide Proposed D.P. Road on West side. However removable bollard chain link may be permitted on Road side as shown on the plan.
- b) Entrance / exit gates (if provided) shall have width not less than 6.00 mtrs / 9.00 mtrs. as shown on the plan. Archways, if provided shall have height not less than 4.50 mtrs.
- c) The courtyards/ open spaces shall be flushed with the road levels and kept free from obstruction at all times.
- d) All access & fire tender access should be free of encumbrances.

2) COURTYARDS:

- a) The available courtyards/ open space, driveways, paved R.G. on all the sides of the building shall be paved, suitably to bear the load of fire engines weighing up to 58 m. tones each with point load of 10 kg/cm².
- b) All the courtyards shall be in one plane and mandatory open space shall be clear of any obstructions including tree.
- c) The courtyards shall be kept free from obstruction at all times.
- d) No structure of any kind shall be permitted in courtyards of the building.

3) PROTECTION TO STRUCTURAL STEEL:

- a) All the structural steel members i.e. columns, beams etc., shall be protected with the 02 hours fire resisting materials and methods as stipulated under IS 1942-1960 as application for the building.
- b) A certificate to that effect that the fire resistance protection has been provided as above shall be furnished from the Structural Engineer as the time of application for occupying the building.

4) STAIRCASE (FOR EACH WING):

- a) The layout of staircase shall be of enclosed type as shown in the plan throughout its height and shall be approached (gained) at each floor level at least two hours fire resistant self-closing door (as per NBC provisions) placed in the enclosed wall of the staircase
- b) The flight width of each staircase shall be maintained as per the details shown in the enclosed plans.
- c) Staircases shall be externally located & adequately ventilated to outside air.
- d) Open-able sashes or R.C.C. grills with clear opening of not less than 0.5 sq.

- mtrs. per landing on the external wall of the staircase shall be provided.
- e) No combustible material shall be kept or stored in staircase / passage.

The each staircase terrace door in each WING shall be provided in the manner:

- a) The top of portion of the doors shall be provided with louvers.
- b) The single latch lock shall be installed from the terrace side at the height of not more than one mtrs.
- c) The glass front of 6-inch diameter with the breakable glass shall be provided just above the single latch lock, so as to open the latch in case of an emergency by breaking glass.
- d) The door shall either be fitted with magnetic lock or shall be synchronize with fire detection and alarm system.

5) CAR PARKING:

- a) The car parking shall be restricted to designated area only.
- b) The drainage of the car parking areas shall be separate from that of the building and shall be provided with catch with fire trap before connecting to Municipal Sewer.
- c) The parking area shall not be used for dwelling purpose and repairing / maintenance of vehicles, storage, trade activity etc, at any time and use of naked light / flame shall be strictly prohibited.
- d) Vertical deck separation shall be provided between the upper & lower decks of stack parking by using the non-perforated and non-combustible materials. (Structural steel plate) This is to minimize direct impingement of flame to the car in the upper deck and also to prevent dripping of any possible leaking fuel to the lower deck.
- e) Surface car parking shall be protected with sprinkler system covering all the levels of parking.
- f) Elements of the car parking structure shall have 1 hr. fire resistance.
- g) Each car parking deck shall have 1 hr. fire resistance.
- h) Parking area shall be accessible by trained staff when carrying out the maintenance work.
- i) The parking system is to be ceased during the maintenance operation.

6) PASSENGER LIFT (FOR EACH WING):

- Walls enclosing lift shaft shall have a fire resistance of not less than two hours.
- b) Shafts shall have permanent vent of not less than 0.2 sq. mtrs in clear area immediately under the machine room.
- c) Landing doors and lift car doors of the lifts shall be of steel shuttered with fire resistance of one hour. No collapsible shutter shall be permitted.
- d) One of the passenger lift in each lift bank in each Wing shall be converted into fire lift as per specifications laid down under the regulations.
- e) Threshold of non-combustible material shall be provided at the entrance of each landing door.

7) FIRE LIFT (FOR EACH WING):

a) To enable fire services personnel to reach the upper floors with the minimum delay, one fire lift in each lift bank in each Wing as shown on plan shall be

- provided, and shall be available for the exclusive use of the firemen in an emergency.
- b) The lift shall have a floor area of not less than 1.4 sq. mtrs. It shall have loading capacity of not less than 545 k.g. (8 persons lift) with automatic closing doors of minimum 0.8m.width.
- c) The electric supply shall be on a separate service from electric supply mains in a building and the cables run in a route safe from fire, that is, within the lift shaft.
- d) Light & fans in the elevators having wooden paneling or sheet steel construction shall be operated on 24 volt supply.
- e) Fire lift should be provided with a ceiling hatch for use in case for emergency. So that when the car gets stuck up, it shall be easily openable.
- f) In case of failure of normal electric supply, it shall automatically changeover to alternate supply. For apartment houses, this changeover of supply could be done through manually operated changeover switch. Alternatively, the lift shall be so wired that in case of power failure, it comes down at the ground level and comes to stand-still with door open.
- g) The operation of fire lift should be by a simple toggle or two button switch situated in glass-fronted box adjacent to the lift at the entrance level. When the switch is on, landing call points will become inoperative and the lift will be on car control only or on a priority control device. When the switch is off, the lift will return to normal working. So this lift can be used by the occupants in normal times.
- h) The words 'Fire lift' shall be conspicuously displayed in fluroscent paint on the lift landing doors at each floor level.
- i) Fire lift shall be constructed as per prevailing Indian & International standard.

8) FIREMAN EVACUATION LIFT (FOR EACH WING):

- a) Capacity of Fireman Evacuation Lift shall be of 845 to 1000 kgs. /8 to 15 persons and it shall be terminated on ground floor or podium where facility of assembly or evacuation is available in case of emergency.
- b) Fireman Evacuation Lift shall be housed in a separate core having smoke check lobby with opening on each floor and shall be attached with one of the staircases and required access to the staircase on each landing through fire resistance of two hours rating. Alternatively, firemen evacuation lift shall be provided on every landing of one of the enclosed staircases of the building and the staircase shall be protected with smoke check lobby by means of fire resistance door/ fire curtain or fire resistance glass having two hours rating.
- c) All the requirements pertaining to civil and electrical aspects mentioned in NBC for Fire Lift shall be applicable for Fireman Evacuation Lift.
- d) Fireman Evacuation Lift car doors and landing doors shall have two hours fire resistance and shall have provision of glass vision for both doors of minimum 1 ft. X 2 ft. And the glass shall also have two hours fire resistance.
- e) Fireman Evacuation Lift shall have emergency operation switch which will be only operated by fire brigade personnel. On actuation of the switch the Fireman Evacuation Lift will operate from inside and the lift car door shall not open automatically but shall have control from inside to open it. The emergency operation switch shall also be provided in the ground floor lobby.
- f) The backup electric supply shall be through UPS for at least 30 min and it shall be supported online by another regular and alternate emergency supply.

- g) Two-way communication systems shall be provided in Fireman Evacuation Lift car as well as at every landing level including lobby at ground floor.
- h) All the electrical cable shall be fire retardant with low smoke hazard complying relevant BIS standards.
- i) Fireman Evacuation Lift car shall be of made of non-combustible material including interior having minimum two hours resistance.
- j) Lift maintenance shall be carried out only by Lift Manufacturing or Installation Company.
- k) Fireman Evacuation Lift and the staircase attached to it shall be clearly marked mentioning FIRE ESCAPE LIFT/STAIRCASE at each landing door at each floor level.
- The smoke check lobby with evacuation lift shall have positive level difference of minimum 75 mm with respect to staircase landing or mid landing level to avoid ingress of water in fireman lift shaft

9) PODIUM FLOORS (FOR EACH WING):

- i) Each podium shall be used for designated purpose as per shown on the plans.
- ii) All the sides of the stilted car parking shall be kept open except parapet walls of not more than 1.2 meters height.
- iii) Drencher system on the top of each podium floor shall be provided at the podium periphery.
- iv) The driveways shall be properly marked and maintained unobstructed, proper illuminated signage shall be provided for escape route car lifts etc. at prominent location.

10) VERTICAL FINS:

Vertical fins of non-combustible type shall be provided on podium floors with sufficient openings for adequate natural ventilation and shall be of solid core having fire resistance of not less than one hour.

11) RAMPS FOR PODIUM PARKING:

- a) The Ramps for parking as shown in enclosed plan provided entry at the ground level.
- b) The gradient of ramp shall be provided as per Reg. 37(16) of DCPR 2034.
- c) The access provided to the basement & podium shall be kept unobstructed.

12) <u>ESCAPE ROUTE FROM SHOP / FLAT TO STAIRCASE (FOR EACH WING):</u>

- a) Corridor / lift lobby at each floor level shall be ventilated to the outside air as shown on the plan & shall be kept free from obstructions at all times.
- b) Permanent ventilation in form of grill provided to the corridor / lift lobby / staircase area shall not bricked up or closed at any time in the future.

13) <u>ALL ENTRANCE & KITCHEN DOORS (FOR EACH WING & COMMERCIAL AREA:</u>

- a) All entrance doors including flat entrance, kitchen doors, shops, refuge area, staircase etc. shall be of solid core having fire resistance of not less than two hour (solid wood of 45 mm thickness.).
- b) The fire resistance rating for staircase F.R.D., Lift lobby / protected lobby &

the lift doors as per N.B.C. provisions.

14) <u>ELECTRIC CABLE / DUCT, SERVICES AND ELECTRIC METER ROOM</u> (FOR EACH WING):

- a) Electric cable shafts shall be exclusively used for electric cables and should not open in staircase enclosure.
- b) Inspection doors for shafts shall have two hours fire resistance.
- c) Electric shafts shall be sealed at each floor level with non-combustible materials such as vermiculite concrete. No storage of any kind shall be done in electric shaft.
- d) Electric wiring/ cable shall be non-toxic, non-flammable, low smoke hazard having copper core / fire resistance for the entire building with provision of ELCB/MCB.
- e) Electric meter room shall be provided at location marked on the plans. It shall be adequately ventilated & easily accessible.
- f) Low and medium voltage wiring running in shaft and in false ceiling should run in separate conduits;
- g) Water mains, telephone lines, intercom lines, gas pipes or any other service line should not be laid in the duct for electrical cables; use of bus bar/solid rising mains instead of cables is preferred.
- h) Separate circuits for essential emergency services such as firefighting pumps, lifts, staircases and corridor lighting shall be provided directly from the main switch gear panel and these circuits shall be laid in separate conduit pipes, so that fuse in one circuit will not affect the others. Such circuits shall be protected at origin by an automatic circuit breaker with its no-volt coil removed.
- i) Automatic smoke detection system shall be provided in entire electric panel room & duct on each floor as per relevant I.S. specifications
- j) Master switches controlling essential service circuits shall be clearly labeled.
- k) Master switch for all the emergency services shall be installed in the common passage at ground floor and shall be easily accessible.
- I) Electrical bus bar system shall be preferably used instead of electric cables.

15) ESCAPE ROUTE LIGHTING (FOR EACH WING & COMMERCIAL AREA): Escape route lighting (staircase and corridor lighting) shall be on independent circuits as per rules.

16) <u>FALSE CEILING (if provided) (FOR EACH WING & COMMERCIAL</u> AREA):

False ceiling if provided in the building shall be of non-combustible material. Similarly, the suspenders of the false ceiling shall be of no combustible materials.

17) <u>MATERIALS FOR INTERIOR DECORATION/FURNISHING (FOR EACH</u> WING & COMMERCIAL AREA):

The use of materials which are combustible in nature and may spread toxic fume/gases should not be used for interior decoration/furnishing, etc.

18) <u>STAIRCASE AND CORRIDOR LIGHTINGS (FOR EACH WING & COMMERCIAL AREA):</u>

- a) The staircase and corridor lighting shall be on separate circuits and shall be independently connected so that they could be operated by one switch installation on the ground floor easily accessible to firefighting staff at any time irrespective of the position of the individual control of the light points, if any.
- b) Staircase and corridor lighting shall also be connected to alternate supply.

19) SMOKE MANAGEMENT SYSTEM (FOR EACH WING):

- a) Escape routes like staircase, common corridor, lift lobbies, etc. shall not be used as return air passages.
- b) Direct expansion system shall not be used.
- c) The ducting shall be constructed of substantial gauge/metal in accordance with IS: 655:1963 metal air duct (revised).
- d) Wherever the ducts pass through fire walls or floors, the opening around the ducts shall be sealed with fire resisting material such as vermiculite concrete or glass wool. A. C. ducting shall not pass through staircase well.
- e) As far as possible metallic ducts shall be used even for return air instead of space above false ceiling.
- f) The material used for insulating the ducts (inside or outside) shall be of noncombustible type such as glass wool or spun glass with neoprene facing etc.
- g) A.H.Us if provided:
- i) shall be provided of adequate size and shall be separate for each floor and air ducts for each floor/each theatre shall be separate and in no way inter connected with the ducting of any other floor.
- ii) Automatic fire dampers shall be provided at the inlet of fresh air duct and the return air duct of each compartment on every floor. They shall be so arranged as to close by gravity in the direction of air movement and to remain tightly closed upon operation of a smoke detector.
- iii) Air filters of A.H.Us shall be of non-combustible material. A. H. U. room shall not be used for storage of any combustible material and shall be provided with one hour fire resistance door.
- iv) Inspection panel shall be provided in main trucking to facilitate the cleaning of the duct of accumulated dust and to obtain access for maintenance of fire dampers.
- v) No combustible material shall be fixed nearer than 15 cms. To any duct unless such duct is properly enclosed and protected with non-combustible material (glass wool) or spun glass with neoprene facing wrapped with aluminum foil of at least 3.2 mm thick and which does not readily conduct heat.
- vi) The AHU system shall be switch off automatically when either sprinklers system or detector system operate.
- vii) There shall be adequate no of adequate arrangement of smoke and fire venting and enclosure of service duct etc.

20) FIRE FIGHTINGREQUIREMENTS:

A) UNDERGROUND WATER STORAGE TANK (COMMON FOR Wing '1', '2' & COMMERCIAL AREA', COMMON FOR Wing '3' & '4' AND COMMON FOR Wing '5' & '6'): (Total 03 nos. of tanks)

An underground water storage tank of 4,00,000 liters capacity each shall be provided at location marked for Wing '1','2' & commercial area', common for wing '3' & '4' and common for wing '5' & '6' as per design specified in the rules with baffle wall and fire brigade collecting breaching. The design shall be got approved form H.E.'s department prior to erection. The slab of the tank shall be designed to bear 58 metric tonnes of vehicular load & point load of 10 kg/cm2.

B) OVERHEAD WATER STORAGE TANK (FOR EACH WING):

A tank of 50,000 liters capacity shall be provided at the terrace level above each staircase shaft. The design shall be got approved form H.E.'s Department prior to erection. The tank shall be connected to the wet riser through a booster pump through a non-return valve and gate valve.

C) <u>WET RISER CUM DOWN COMER (FOR EACH STAIRCASE OF EACH WING):</u>

Wet risers of internal diameter of 15 cms. of G.I. 'C' class pipe shall be provided in duct as shown on the plan & shall be extended from ground floor to terrace, with twin hydrant outlet and hose reel on each floor near each staircase in such a way as not to reduce the width of the passage. Pressure reducing discs or orifices shall be provided at lower level so as not to exceed the pressure of 5.5 kgs/sq.cm. Wet riser outlet and hose reel at a distance of 100 ft. shall be provided on periphery of each podium floors.

D) FIRE SERVICES INLET:

- a) Fire service inlet shall be provided to refill U.G. tank as well as to feed riser system by passing the fire pump & to feed automatic sprinkler system, drencher system & wet risers.
- b) Operating switches of fire pumps shall be also provided in glass fronted boxes at ground floor.

E) <u>AUTOMATIC SPRINKLERS SYSTEM (FOR EACH WING, FITNESS CENTRE & FOR RETAIL WING):</u>

Automatic sprinkler system will be provided in entire building i.e. in each wing including in car parking areas on lower ground, upper ground & each podium floor covering each level of car parking, in each retails & anchor retail on lower ground floor & 1st floor, in entire fitness center including multipurpose hall, library, gymnasium, meditation room, lounge area etc., in each habitable room of each residential flat on each floor & in each lift lobby/common corridor of each floor of each wing as per relevant I.S. standards laid down.

F) AUTOMATIC DRENCHER SYSTEM (FOR PODIUM FLOOR):

Automatic drencher system shall be provided on the periphery of the top of the each podium floors & shall be at the external wall at the ceiling level of the podium floors & connected to the main sprinkler pump. The automatic drencher system shall be installed as per the standard laid down by relevant I.S. specifications.

G) FIRE PUMP, SPRINKLER PUMP, JOCKEY PUMP (COMMON FOR Wing '1', '2, & COMMERCIAL AREA, COMMON FOR Wing '3' & '4' AND

COMMON FOR Wing '5' & '6') and BOOSTER PUMP (SEPARATE FOR EACH Wing):

- a) Wet-riser cum down comer shall be connected to a fire pump at ground level of capacity of not less than 2800 liters/min. capable of giving a pressure of not less than 3.2 kgs/ sq. cms. at the top most hydrant. The same shall be coupled with jockey pump of suitable capacity.
- b) Booster pump of 900 liters/min. capacity giving a pressure of not less than 3.2 kgs./ sq. cms. at the top most hydrant out let of the wet-riser comer shall be provided at the terrace level.
- c) Sprinkler pump of suitable capacity along with jockey pump shall be provided for automatic sprinkler system.
- d) Electric supply (normal) to these pumps shall be independent circuit.
- e) Separate jockey pump shall be provided for Wet riser cum down comer system & Sprinklers System to keep system pressurized.
- f) Operating switches for booster pumps shall be also provided in glass fronted boxes in lift lobbies on every alternate floor at prominent place and on ground floor.
- g) Operating switches of all pumps shall be also provided in glass fronted boxes at ground floor.
- h) Only surface mounted pump or vertical turbine pumps shall be installed for fire- fighting installation with adequate size pump room. (Submersible pump not permitted.).

H) STAND BY PUMP (COMMON FOR Wing '1' & '2', COMMON FOR Wing '3' & '4' AND COMMON FOR Wing '5' & '6'):

A set of all above pumps i.e. Fire main pump, sprinkler pump & jockey pump of suitable capacity as stand by pumps shall be provided to the building or a Diesel -oil driven fire pump of suitable capacity shall be kept as stand by pump as per N.B.C.

I) <u>EXTERNAL HYDRANTS:</u>

External courtyard hydrants shall be provided at the distance of 30 mtrs within the confines of the site on the wet riser in lower ground, on the ground floor & each podium floor.

J) HOSES &HOSE BOXES (FOR EACH WING & COMMERCIAL AREA):

Two Hose Boxes, each with two hoses of 15mts length of 63mm dia along with branch shall be provided near wet riser landing valve in lower ground, on ground floor, each podium floor & on each floor.

K) <u>AUTOMATIC SMOKE DETECTION SYSTEM (FOR EACH WING, FITNESS CENTRE & COMMERCIAL AREA):</u>

Automatic smoke detection system shall be installed in each retails & Anchor retails, on lower ground & 1st floor, in entire fitness centre including multipurpose hall, library, gymnasium, meditation room, lounge area etc, in each fire control room /BMS, in substation, in each electric meter room & panel, in each pump room, in lift lobby/ common corridor of each floor of each wing & in lift machine room as per IS specifications and console panel shall be provided on ground floor.

L) <u>ALTERNATE SOURCE OF POWER SUPPLY:</u>

An alternate source of LV/HV supply from a separate substation as well as from a D.G. set with appropriate changeover over switch shall be provided for fire lifts, fireman evacuation lift, fire pumps, booster pump, sprinkler pump, jockey pump, standby pumps, staircase and corridor lighting circuits and fire alarm system etc. It shall be housed in separate cabin.

M) PORTABLE FIRE EXTINGUISHERS (FOR EACH WING, FITNESS CENTRE & COMMERCIAL AREA):

- a) Two dry chemical powder type fire extinguisher of 09 kgs. Capacity having BIS certification mark and two buckets filled with dry, clean sand shall be kept in electric meter room & panel, in each lift machine room, in pump room, substation.
- b) One dry chemical powder type fire extinguisher of 09 kgs. Capacity having BIS Certification mark shall be kept for every 100.00 sq. mtrs area in each retails, in anchor retails, in entire fitness centre including multipurpose hall, library, gymnasium, meditation room, lounge area & in lift lobby / common corridor on each floor of each wing of the building.
- c) Two dry chemical powder type fire extinguishers of 09 kgs Capacity having BIS Certification mark and two buckets filled with dry, clean sand shall be shall be kept for every 100 sq. mtrs of car parking area in lower ground, ground floor & each podium floor.

21) FIRE ALARAM SYSTEM / FIRE DETECTION SYSTEM (FOR EACH WING & COMMERCIAL AREA):

- a) (A) Entire building shall be provided with intelligent analog addressable fire alarm system with microprocessor based main control panel at ground floor level and addressable call points and hooters at each floor level. The design of fire alarm system shall be in accordance with I.S. specification and based on NFPA 72 guidelines (as per 2010 edition).
- b) The addressable fire alarm system shall be equipped with the latest evacuation features such as digital voice evacuation capabilities; fire fighters telephone system, directional sounders etc. The main entry / exit points shall be provided with fire fighters interactive interface to enable viewing of critical information in event of fire.
- c) Appropriate fire detection system shall be installed in kitchen area.
- d) Access control system, close circuit cameras shall be installed in the entire building & connected to B.M.S. control at reception.

(B) FIRE ALARM SYSTEM:

The building shall be provided with manual fire alarm system with main control panel at ground floor level and pill-boxes and hooters at each upper floor level. The layout of fire alarm system shall be in accordance with I.S. specification.

22) BREATHING APPARATUS SET (FOR EACH WING):

Two self-contained breathing apparatus sets of 45 mins duration each shall be kept in fire control room & in each refuge area of the building.

23) PUBLIC ADDRESS SYSTEM (FOR EACH WING & COMMERCIAL AREA):

Entire building shall be provided with public address system as per the rules with main control operator at console panel at ground floor area.

24) SIGNAGES (FOR EACH WING & COMMERCIAL AREA):

Self-glowing/florescent exit signs in green color shall be provided, showing the means of escape for the entire building.

25) GAS DETECTOR SYSTEM (FOR EACH WING):

LPG /PNG detector system shall be installed in each kitchen room on each floor of the building as per relevant I.S. specifications.

26) INTERNET OF THINGS SYSTEM (FOR EACH WING):

- a) The IOT based Micro Controller Device shall be provided in the electrical installation of the building as per the requirement stipulated in circular No. शासन परिपत्रक क्र .मृविनि-२०२१/प्र .क्र .११४/ऊर्जा- ५.
- b) The IOT based Micro Controller Device shall be tested and verified by NABL accredited testing agency / laboratory in accordance with the recognized IS:732-2019 code for practice for Electrical wiring installation.
- c) The complete installation of IOT based Micro Controller Devices shall be checked and certified by the Chief Electrical Inspector, Govt. of Maharashtra and certificate to that effect shall be issued at that time of compliance.
- d) The data and the alert generated by IOT based Micro Controller Devices shall be monitored by building management system and the necessary corrective measures shall be taken by the owner, occupier immediately.
- e) The data generated by IOT based Micro Controller Devices shall be made available to fire brigade department as and when required to investigate the cause of fire.

27) FIRE FIGHTING REQUIREMENTS AT THE CONSTRUCTION STAGE OF BUILDING (FOR EACH WING):

Following fire protection arrangement shall be provided with the following fire protection measures shall be provided & same shall be maintained in good working condition at all the times.

- a) Dry riser of minimum 10 cm diameter pipe with hydrant outlets on the floor constructed with fire service inlet to boost the water in the dry riser & maintenance should be in accordance with good practice.
- b) Drums of 200 liters capacity filled with water & two fire buckets shall be kept of each floor.
- c) Water storage tank of minimum 20,000 liters capacity shall be kept at site ready to use in case of emergency, which may be used for other construction purpose also.

28) INTEGRATED SYSTEM (FOR EACH WING):

The entire fire-fighting system shall be of the type "Integrated Building Automation System" combining all the systems. Flasher light shall be installed at the top of the building which will be switched on in case of incident of fire in that building to indicate involvement of building in fire. It will also help the incoming fire brigade appliances to reach the spot in time without delay.

29) VOICE EVACUATION SYSTEM (FOR EACH WING):

The voice evacuation system shall be integrated to Fire Alarm system so as to facilitate the co-ordination activities in case of fire emergencies. The actuation of the fire alarm control panel shall automatically activate the Voice Evacuation system. A pre-recorded message shall be broadcast on the affected floor, one floor below & two floors above the affected floor.

30) FIRE DRILLS / EVACUATION DRILLS (FOR EACH WING);

Fire Drills & Evacuation drills shall be conducted regularly in consultation with Mumbai Fire Brigade & log of the same shall be maintained.

31) SERVICE DUCT (IF PROVIDED) (FOR EACH WING):

- a) All service ducts shall have 2 hr. fire resistance.
- b) Inspection door of the service ducts shall have 2 hr. fire resistance.
- c) Duct for water service, drainage line, shall be separate from that of electrical cable duct.
- d) All service duct shafts shall be sealed at each floor level with noncombustible materials such as vermiculite concrete. No storage of any kind shall be done in the shaft.

32) BMS / FIRE CONTROL ROOM:

- a) Separate BMS / Fire control room with well qualified man power shall be established at ground floor.
- b) Plan of each floors indicating means of egress as well escape shall be maintained.
- c) Control panel of fire safety system shall be located in the Fire control room.

33) <u>DISASTER MANAGEMENT PLAN (FOR EACH WING & COMMERCIAL</u> AREA):

- a) Disaster management plan for fire & other emergency shall be prepare and kept ready at the control room.
- b) The mock drill with the designated fire marshal for any operation of disaster management plan shall be carried out regularly after occupation as per National building code.
- c) Emergency exit route plan framed in glass shall be displayed in the common corridor, cross passages, staircase/lift lobbies of each floor level.

34) TRAINED OFFICER AND SECURITY GUARD:

- a) A qualified fire officer / supervisor shall be appointed.
- b) The trained security / fire supervisor having basic knowledge of fire-fighting & fix fire-fighting installation shall be provided / posted in the building round the clock.
- Maintenance of all the first aid fire-fighting equipment's, fixed installations & other fire-fighting equipment's / appliance in good working condition at all times
- d) Imparting training to the occupants of the building in the use of fire-fighting equipment provided on the premises & kept them informed about the fire & other emergency evacuation procedures.

e) To liaise with the City Fire Brigade on regular & continual basis.

35) GLASS FAÇADE (if provided) (FOR COMMERCIAL):-

- a) An Opening to the glass façade of min. width 1.5 m and height 1.5 m shall be provided at every floor at a level of 1.2 m from the flooring at every floor level facing compulsory open space as well as on road side. Minimum one such opening shall be provided at the interval of every 15 m. Mechanism of Opening: The openable glass panel shall be either left or right hinged to facilitate approach of the rescue cage / ladder. Similarly, this portion shall have manual opening mechanism from inside as well as outside.
- b) Distance between the external wall (glass / brick) and glass façade shall not be more than 300 mm.
- c) The smoke seals / barriers between building wall and façade shall be provided at every floor level in the form of non-combustible material / vermiculate cement. It shall be synchronized with opening mechanism.
- d) The glazing used for the façade shall be of toughened (tampered) safety glass as per I.S. 2553, Part I or laminated safety glass as per I.S. 2553 Part I, satisfying stability criteria.
- e) Automatic wall drenchers shall be provided at every floor level from inside of the façade.
- f) Openable vent of 600 mm height to be installed below ceiling level or false ceiling level (if provided). The openable vent of minimum 2.5% of the floor area shall be provided. It shall be of min 600 mm depth below ceiling / false ceiling or full length on the periphery of the façade whichever is less. Openable mechanical devices for the said vent shall be located at 1.2 m height from the flooring level. The Openable vent shall also be integrated with automatic Smoke Detection system.

OR

Alternate vertical glass panels of the façade shall be openable type with the mechanical mentioned above in order to ventilate the smoke.

36) ELECTRIC SUB STATION (Dry type only):

- a) Only dry type substation shall be installed.
- b) Entire installation of substation including switchgear room, capacitors, transformer etc. shall be confirmed to the Indian Electric Act/Rules in practice
- c) Cables in the cable trenches shall be coated with fire retardant material. Automatic built-in circuit breakers shall be provided in the substation.
- d) The door of the sub-station shall be of two hours fire resistance.
- e) The capacity of the substation shall be as per service provider's requirements.
- f) Adequate heating ventilation of switch room is essential to prevent condensation of moistures.
- g) The substation area shall be kept prohibited and no unauthorized person shall be allowed to enter in the area.
- h) The proposed substation shall be completely segregated either by brick masonry wall each of 9" thickness or R.C.C 4" thickness from the rest of the premises as shown in the enclosed plans.
- i) The danger signage on the substation fencing along with the electric voltage load shall be installed.
- j) Entrance and exit door provided for transformer fencing shall be under

- lock and key at all the times.
- k) Two dry chemical power type (ABC stored pressure type) fire extinguisher each of 06 kgs. capacity each with BIS certification mark coupled with four buckets filled with dry clean sand shall be kept in the sub-station at the entrance.

37) D.G. SET:

- a) For proposed D.G. Set acoustic enclosure will be provided for safe operation.
- b) Entire installation of D.G. Set shall be confirming to the Indian electrical act/rules & practice.
- c) A deep tray shall be kept under the fuel tank of the D.G. Set to collect the spillage & same shall be disposed off daily without fail.
- d) Cable in the cable trenches shall be coated with fire retardant material.
- e) Electrical wiring shall be having copper core having the fire resistant and low smoke hazards cables for the entire building with the provision of ELCB/MCB.
- f) In electrical installation of the building shall be provided for vertical electrical shaft with feeder pillar box of a gap of every 24 mtrs. Height of the building.
- g) Adequate air and ventilation for switchgear room is essential to prevent condensation of moistures.
- h) The capacity of the D.G. Set shall be as per electricity company requirements.
- i) D.G. Set shall be properly grounded.
- j) Exhaust of D.G. Set shall not be directed in to the exit/entrance of any adjoining structure.
- k) Sand bed of 6 inches thickness shall be provided below D.G. Set.
- I) Electrical cable of D.G. Set shall be FRLS type.
- m) Adequate quantity of diesel shall be stored in its original container near D.G. Set, away from electrical switches of source of ignition.
- n) Automatic built in circuit breaker shall be provided to the D.G. Set.
- o) Rubber pad shall be provided to the D.G. Set for absorbed vibrations if any.
- p) The D.G. Set area shall be kept prohibited and no unauthorized shall be allow to enter the area.
- q) Structural stability of the building regarding absorption of the vibration of D.G. Set shall be checked by Structural Engg. before installation of the D.G. Set.
- r) Two foam type fire extinguisher of 9.00 ltrs. Capacity each with ISI certification mark coupled with 4 buckets filled with dry, clean sand shall be kept in the D.G. Set cabin.

38) GENERAL REQUIREMENTS FOR MULTIPURPOSE HALL:

- a) Acoustic and thermal insulation shall be of non-combustible materials.
- b) All the electrical wiring shall be in metal conduit/concealed continuously bonded to earth.
- c) Suspenders to false ceiling (if provided) shall be of non-combustible.
- d) Flooring shall be of non-combustible.
- e) All the doorways shall be easily openable outward.
- f) The decorative materials, stage, etc. shall be of noncombustible materials/ shall be treated with fire retardant material.
- g) Storage of combustible, inflammable commodities shall not be allowed.
- h) No open flame lighting devices shall be used in any place of the hall.

39) SWIMMING POOL (Open to sky)

Necessary permission for swimming pool shall be obtained from the competent authority.

40) REFUGE AREA (FOR EACH WING):

Refuge area provided to each WING as per the details shown on the plan shall be provided within building line conforming to the following requirements:

i) Manner of refuge area:

- a) The refuge area shall be so located that it shall preferably face the wider open space on the side of the building perpendicular to the main access road.
- b) The refuge area shall be provided with railing / fire rated glass / parapet of height 1.20 mtrs.
- c) The refuge area shall have a door which 'shall be painted or fixed with a sign in luminous paint mentioning "REFUGEAREA".
- d) The lift/s shall not be permitted to open into the refuge areas.
- e) The refuge area provided within building line shall be accessible from common passage/staircase.

ii) <u>Use of refuge area:</u>

- a) The refuge area shall be earmarked exclusively for the use of occupants as temporary shelter and for the use of Fire Brigade Department or any other organization dealing with fire or other emergencies when occur in the building and also for exercises/drills if conducted by the Fire Brigade Department.
- b) The refuge areas shall not be allowed to be used for any other purpose and it shall be the responsibility of the owner/occupier to maintain the same clean and free of encumbrances and encroachments at all times.

iii) Facilities to be provided at refuge area:

- a) Adequate emergency lighting facility shall be provided.
- b) Adequate drinking water facility shall be provided in the refuge area.

iv) Terrace of each wing as a refuge area:

- a. Necessary facilities like emergency lighting, drinking water shall be provided.
- b. The access door/s from the enclosed staircase/s to the terrace floor shall have louvers at top half portion of the door. The entrance doors to the terrace shall be painted or fixed with sign painted in luminous paint mentioning "REFUGEAREA".
- v) Excess refuge area shall be counted in FSI as per DCPR 2034.

41) OTHER NOC /PERMISSIONS:-

Necessary permissions for licensable trade activity, swimming pool, Addition/alteration, interior work, etc, if any shall be obtained from competent Municipal Authorities & CFO's Department, if any.

The Architect vide his letter dated 04/08/2023 has certified the gross built up are as 4,84,314.16 Sq. mtrs for the said high rise building and the party has paid scrutiny fees of Rs. 20,000/- vide CFC Receipt No.: 2/8/2023/008944 dated 02/08/2023, Rs. 4,98,64,500/- vide Challan No.: CHE/CFO/117329/23 dated 22/08/2023 & Rs. 25,77,032/- vide Challan No.: CHE/CFO/122132/23 dated 13/10/2023.

However, E.E.B.P.(W.S.) is requested to verify the gross built-up area and inform this department if the same is found to be more for levying the additional scrutiny fees if any.

As per MFS & LA 2006, u/s. 11(1) & as certified by the Architect in the classification of building stated in schedule II/part I/ part III, the party has paid fire service fees of Rs. 72,65,000/- vide online Challan No.: CHE/CFO/117329/23 dated 22/08/2023 & Rs. 3,75,100/- vide Challan No.: CHE/CFO/122132/23 dated 13/10/2023 on the gross built up area of 4,84,314.16 sq. mtrs. for the high rise residential building having total height of 166.40 mtrs.

In this case, as per MFS&LA 2006 (2007 Of MAHA-3) & MFP &LSM Act amended 2023 & vide circular No (MFS-2023-59/895) Dated 2/6/2023 fire and emergency service fees is applicable from date 30/5/2023, However the guidelines for fee calculation from Maharashtra Fire Service & circular from Mumbai Fire Brigade is not yet received, Hence Architect/Developer shall pay the necessary fees as per demand letter from this department in future as soon as circular is received & on intimation to the Architect or before final occupation, Accordingly License surveyor has also uploaded consent letter.

Note:

- 1) The fire-fighting installation shall be carried out by Govt. of the Maharashtra-approved Licensing Agency.
- 2) The width of the abutting road & open spaces is mentioned in plans as submitted by the Architect attached herewith and these parameters shall be certified by the Architect.
- 3) E.E.B.P.(W.S.) shall scrutinized the proposal in context with the relevant Regulations of DCPR-2034.
- 4) The width of the Abutting road / Access road, Open spaces mentioned in this N.O.C. are as per plans submitted by the Architect, attached herewith. E.E.B.P.(W.S.) shall verify these parameters, civil work and all other requirement pertaining to Civil Engineering side including abutting road / access road width, open space, staircase, common corridor, floor occupancy/ floor wise users, height of building, lobby ventilation, Travel distance etc as per DCPR2034. If the same is not as per DCPR 2034, this proposal shall be referred back to this department.
- 5) The schematic drawings/plans of automatic sprinkler system, automatic smoke detection system, wet riser system, public address system, manual fire alarm system shall be got approved from CFO.
- 6) The area, size, etc. for detection system, fire alarm system, wet riser system, electrical duct / conduit etc. to be verified & examined by MEP Consultant.
- 7) Separate necessary permission for any licensable activity shall be obtained from concerned authorities of MCGM/CFO's department, till then shall not be allowed to use.
- 8) There shall be no tree located in the compulsory open spaces or in the access way near the entrance gates.
- 9) This recommendation letter is issued only from the Fire Protection & Fire-Fighting requirements point of view on behalf of the online application from the Architect. If any matter about authenticity or legality shall be cleared by the concerned Owner/Occupier/Developer/Architect, etc.

- 10) The plans approved along with this approval are issued from a Fire Risk & Life Safety point of view only. Approval of these plans does not mean in any way allowing construction of the building. It is the Architect / Developers responsibility to take necessary prior approval from all concerned competent authorities for the proposed construction of the building.
- 11) As per section 3 of Maharashtra Fire Prevention and Life Safety Measures Act 2006, it is the liability of the Owner/Occupier to provide the Fixed Fire Fighting installations which shall be maintained in good working order& in efficient condition all the time, by the provisions of Maharashtra Fire Prevention and Life Safety Measures Act or the rules.
- 12) This NOC is issued subject to necessary approval Hon'ble M.C. sir and high rise technical committee.
- This approval is issued without prejudice to legal matters pending in the court of law if any.

PURUSHOTTA Digitally signed by M DASACHARY DASACHARY SANDIKAR SANDIKAR

PURUSHOTTAM Date: 2023.11.02 17:39:31 +05'30'

Divisional Fire Officer (Scrutiny, NOC preparation) DEEPAK **KALIPADA GHOSH**

Deputy Chief Fire Officer Final Approval

Copy to:

- 1) Chief Engineer (D.P.),
- 2) E.E.B.P.(W.S.)



To, The Principal Secretary, SEIAA, Environment Department, Room No. 217, Annex building, Mantralaya, Mumbai

Subject: RG Certificate for our Proposed residential development with retail

shops at plot bearing CTS Nos. 124,n125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli, R/S

Ward, Mumbai, by M/s. Godrej Properties Ltd

Respected Sir,

We, Architect for Proposed residential development with retail shops at plot bearing CTS Nos. 124,n125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli, R/S, Ward, Mumbai, by M/s. Godrej Properties Ltd., hereby certify that the mandatory RG area is located on Mother Earth and no part thereof is located on podium as mandated by NGT order dated 13.09.2022 (Appeal No- 22/2016 WZ). The required R.G. is: 12,093.87 sq. m sq.m. and the R.G. proposed on Mother Earth is 12,290.69 sq. m.

The details of the R.G. proposed on mother earth are as follows:

R.G.	Area in sq.m.	R.G.	Area in sq.m.		
R.G. 1	2585.69	Maternity Home	260.07		
R.G. 2	5376.30	Multipurpose Community centre	380.84		
R.G. 3	1878.18	Homeless Shelter	148.02		
R.G. 4	295.05	EWS	393.96		
R.G. 5	728.02	Cultural Centre /Drama Theatre	244.56		
Total	10863.24 Sqmt	Total	1427.45 Sqmt		
GRAND TOTAL	12,290.69 sq. m.				

This mandatory RG area is kept open to sky and also cnables plantation of trees.

Thanking You

Yours faithfully,

For M/s. Spaceage Consultants (Mr. Jatin B. Chaudhari)

(Li. No. CA/03/32171)

ADD: shop no. 15, b -106, natraj building, shiv shrishti complex, m. g. link road, mulund (w), mumbai - 400 080, tel: 022-2590 2401, 2560 8550, 2590 6167 / email: jcvspace@spaceagearch.com

ANNEXURE IX

Godrej Properties Ltd.

Regd. Office: Godrej One, 5th floor, Pirojshanagar, Eastern Express Highway,

Vikhroli (E), Mumbai - 400 079, India

Tel.: +91-22-61698500 Fax: +91-22-61698888

From,

Godrej Properties Limited

Godrej One, 5th Floor, Pirojshanagar, Eastern Express Highway, Vikhroli (East), Mumbai - 400079

To

The Member Secretary State Level Expert Appraisal Committee-2 (SEAC-2)

C/o. Environment Department, Govt. of Maharashtra, 15th Floor, New Administrative Building, Mantralaya, Mumbai - 400032

Subject: Undertaking for air pollution mitigation measures for proposed residential development

with retail shops on plot bearing CTS Nos. 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli, R/S Ward, Mumbai - 400101

Reference: (1) Proposal No. SIA/MH/INFRA2/453110/2023

(2) Discussions during 221st SEAC-2 meeting held on 5th December 2023

Dear Sir,

We have proposed residential development with retail shops on plot bearing CTS Nos. 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli, R/S Ward, Mumbai – 400101.

The proposal pertains to construction of 6 nos. of residential towers with retail shops, along with Municipal Maternity Home, Multipurpose Community Center, Homeless Shelter, EWS Building, Municipal School and Cultural Drama Center (proposed gross construction area: 5,62,667.93 sq. m.), after demolition of existing 42 structures including cow shelters and allied structures having gross construction area of 7,974.94 sq. m.

We hereby undertake that for our proposed project, we will follow the guidelines / instructions for air pollution mitigation issued by Brihanmumbai Municipal Corporation (BMC) vide their circular dated 27.10.2023 as well as the guidelines issued by Environment & Climate Change Department, Govt. of Maharashtra for air pollution mitigation vide D.O. No. CAP-2023/CR-170/TC-2 dated 27.10.2023.

For Godrej Properties Limited

Avaneesh Toron Good of the Control o

Authorized Signatory

Date: 13.12.2023 Place: Mumbai



Environmental Management Plan - Budget Allocation During Construction Phase:

Sr. No.	Environment Protection Measure		Capital Cost (Rs. In lakh)	Recurring Cost per Annum (Rs. In lakh)
1	Topsoil & Debris	s management	70	Nil
2.	Toilets for labour + drinking		40	10
	water + first aid a	arrangement +		
	Portable STP			
3.	Health and safety	of labours	Nil	15
	(Health Check U	ps, Pest Control		
	etc.)			
4.	Air Environment	– Dust	Nil	0.5
	Suppression			
5.	Monitoring of Environmental		Nil	4
	Parameters (Air,	Water, Noise,		
	Soil)			
6.	Dust suppression- Sprinkling System		19.18	Nil
	Dust suppression- Foggers System		9.60	Nil
	Costing for Barricades		279.00	Nil
	Air Quality	Sensors for Air	30	Nil
		quality monitoring		
		By outside	Nil	0.77
		MoEF & CC		
		Approved Laboratory		
		Total	447.78	30.27

ANNEXURE X

Godrej Properties Ltd. Regd. Office: Godrej One,

5th floor, Pirojshanagar, Eastern Express Highway, Vikhroli (E), Mumbai – 400 079, India

Tel.: +91-22-61698500 Fax: +91-22-61698888

From

Godrej Properties Limited

Godrej One, 5th Floor, Pirojshanagar, Eastern Express Highway, Vikhroli (East), Mumbai - 400079

To

The Member Secretary State Level Expert Appraisal Committee-2 (SEAC-2)

C/o. Environment Department, Govt. of Maharashtra, 15th Floor, New Administrative Building, Mantralaya, Mumbai - 400032

Subject: Undertaking for utilization of excess treated water from proposed residential

development with retail shops on plot bearing CTS Nos. 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli, R/S Ward,

Mumbai - 400101

Reference: (1) Proposal No. SIA/MH/INFRA2/453110/2023

(2) Discussions during 221st SEAC-2 meeting held on 5th December 2023

Dear Sir,

We have proposed residential development with retail shops on plot bearing CTS Nos. 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli, R/S Ward, Mumbai - 400101. The proposal pertains to construction of 6 nos. of residential towers with retail shops, along with Municipal Maternity Home, Multipurpose Community Center, Homeless Shelter, EWS Building, Municipal School and Cultural Drama Center (proposed gross construction area: 5,62,667.93 sq. m.).

During the operation phase of the project, we will utilize the STP treated water for flushing and gardening and dispose the excess treated water to existing BMC sewer line with due permission. We hereby undertake that we will ensure to reduce the discharge of STP treated water up to 35% into BMC sewer line by supplying the excess treated water to the municipal gardens within the project site after obtaining due permission of BMC.

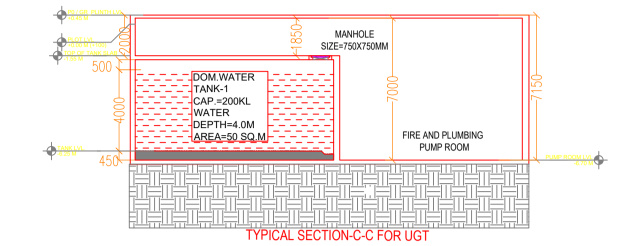
For Godrej Properties Limited

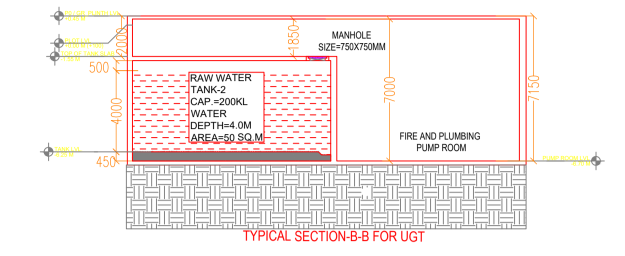
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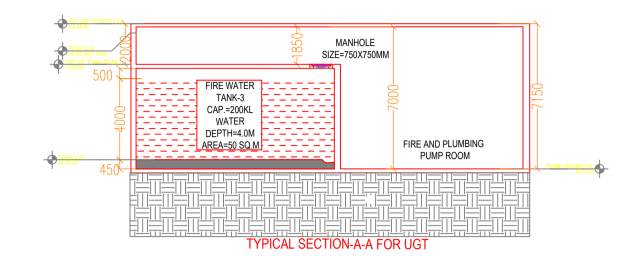
Authorized Signatory

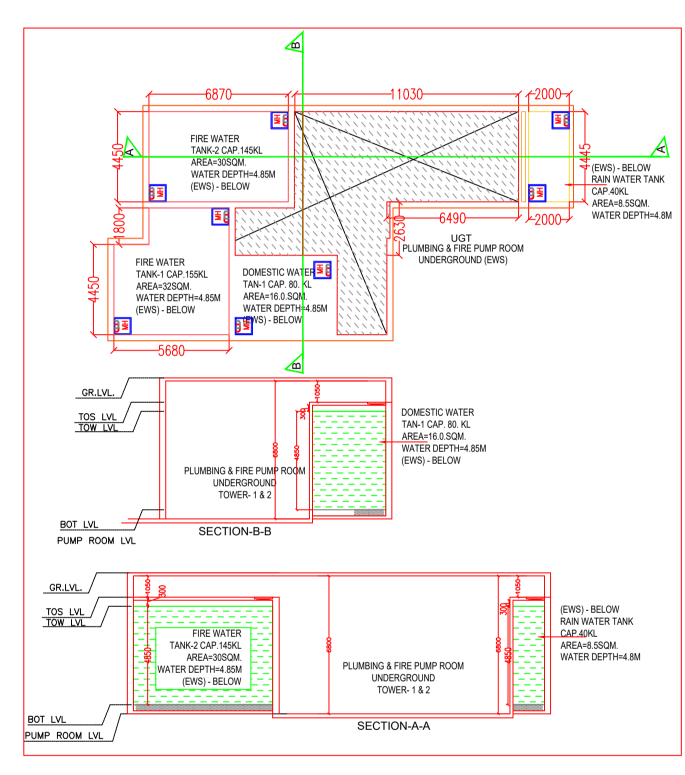
Date: 13.12.2023 Place: Mumbai

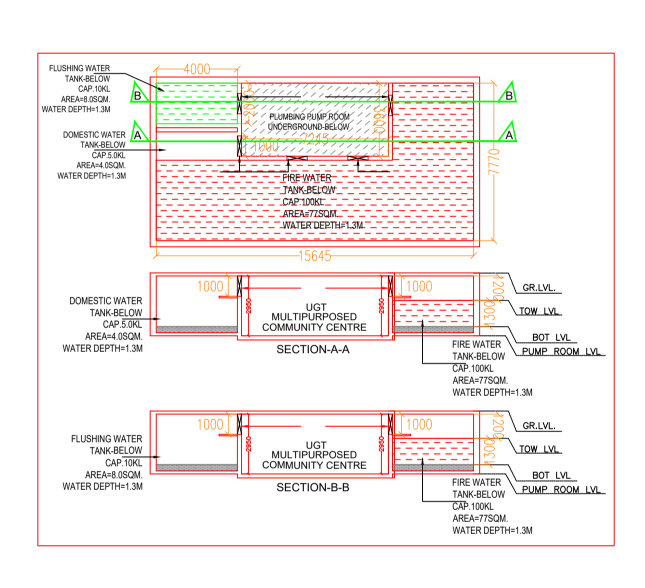


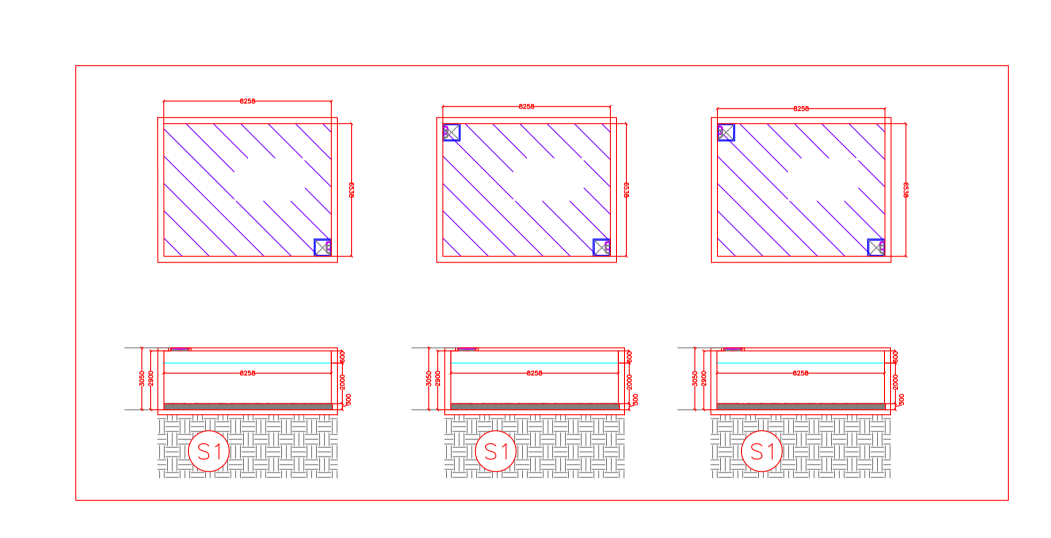


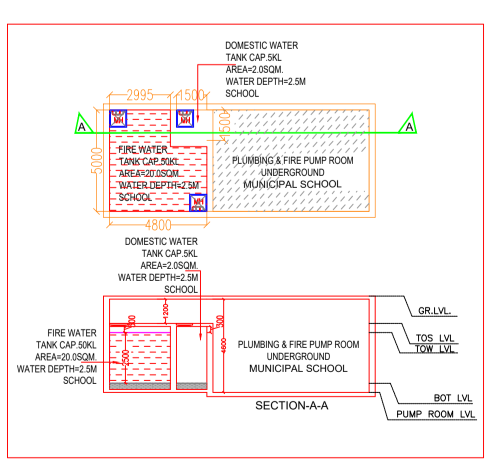


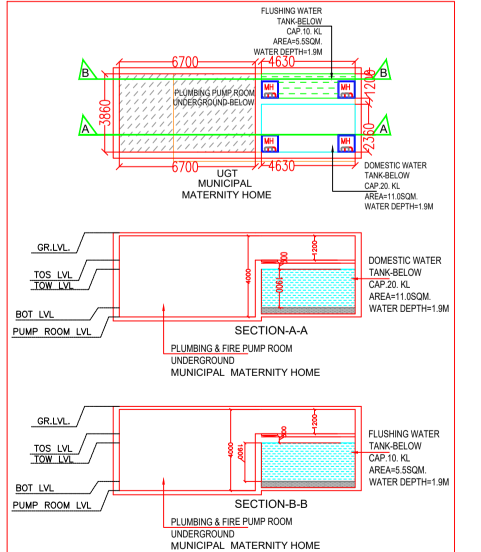


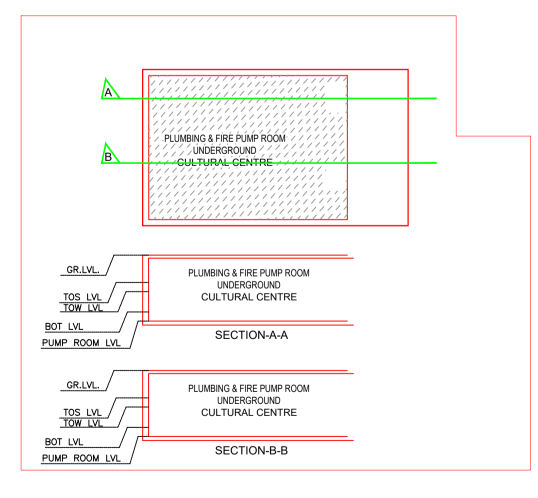












FLUSHING WATER

TANK-BELOW
CAP.2.5KL
AREA=2.5SQM.
WATER DEPTH=1.0M

GR.LVL.

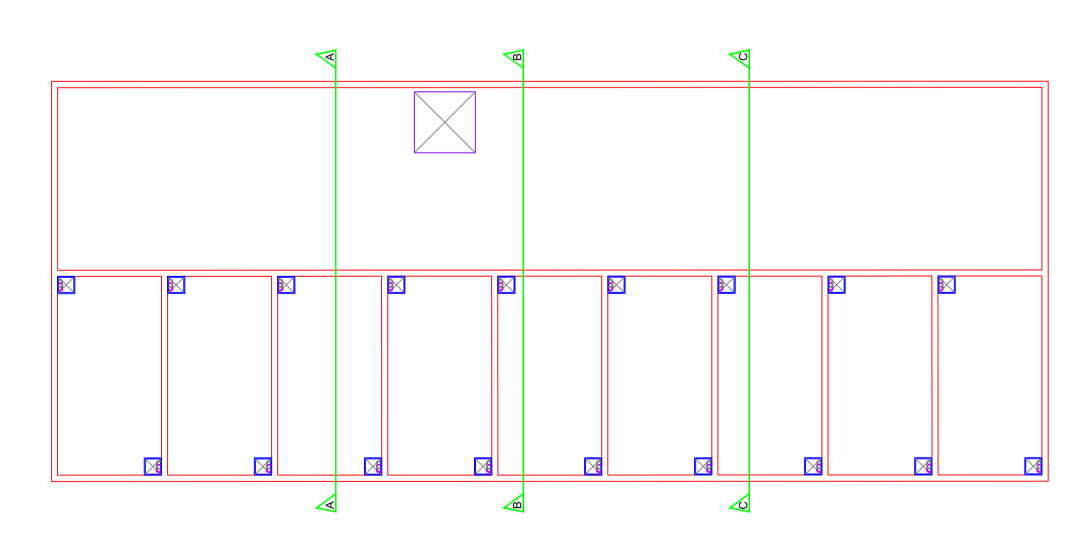
TOS LVL
TOW LVL
BOT LVL

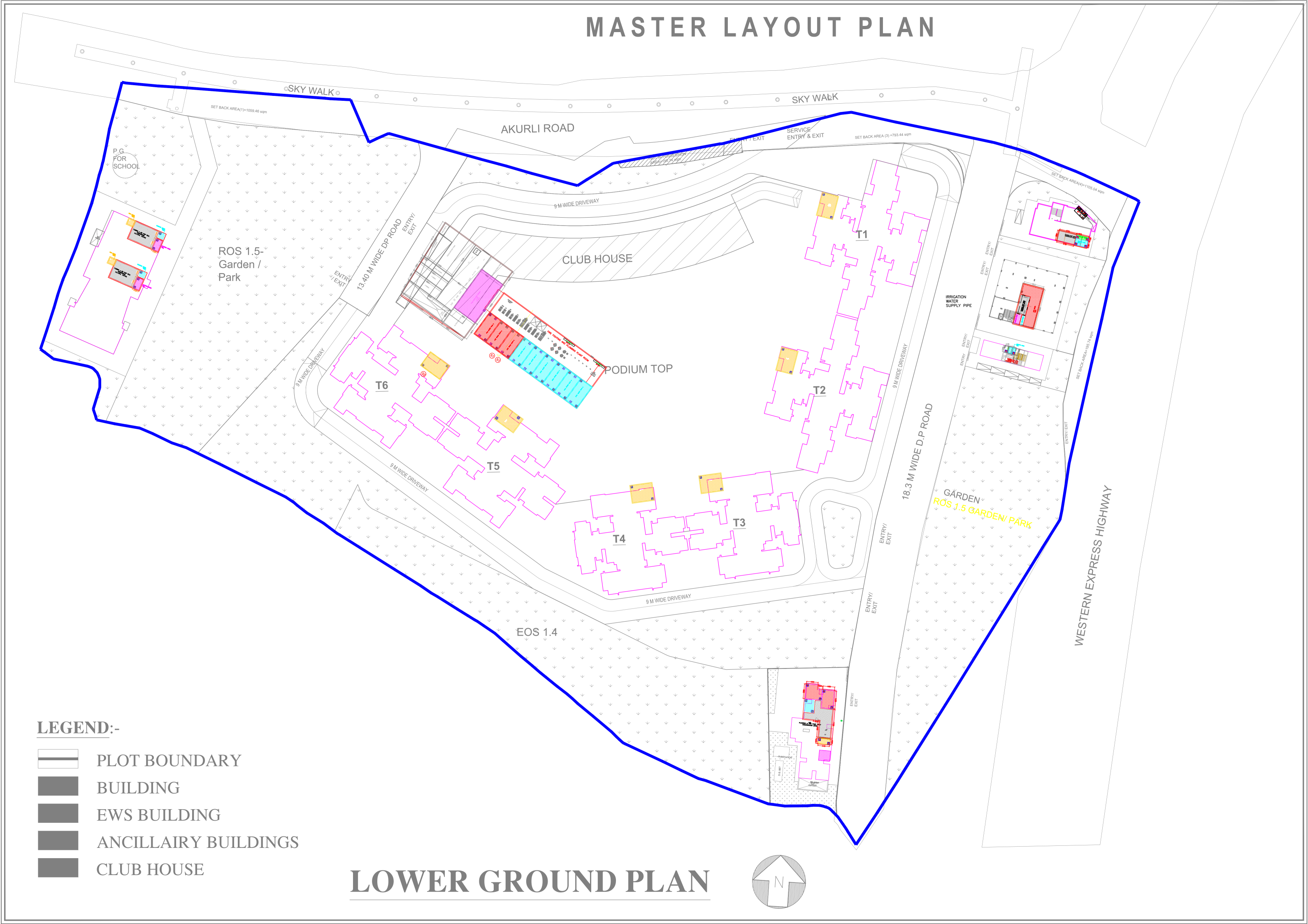
PUMP ROOM LVL

GR.LVL.

TOS LVL
TOW LVL
BOT LVL

PUMP ROOM LVL





BRIHANMUMBAI MUNICIPAL CORPORATION TREE AUTHORITY

Office of the Supdt of Gardens Veermata Jijabai Bhosale Udyan. Dr.Ambedkar Road, Byculla (East). Mumbai-400 027.

No:DYSG/TA/Z-VII/88 Date: - 23/11/2023

To, M/s. Godrej Properties Ltd., Godrej One, 5th Floor, Pirosha nagar, Eastern Express Highway, Vikhroli (E.), Mumbai-400 079.

Sub: Permission for removal of trees coming in the construction work of proposed development of building on plot bearing C.T.S. No. 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli, at Kandivali (E.), Mumbai in R/South ward.

Ref: 1) Your Proposal No. Nil dated.

Hon. M.C's. Sanction No. MDG/8527, dtd. 05/10/2023.

With reference to above it is to inform that your request for "removal of trees coming in the construction work of proposed development of building on plot bearing C.T.S. No. 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli, at Kandivali (E.), Mumbai in R/South ward has been considered by Tree Authority under Section 8(3) of The Maharashtra (Urban Areas) Protection & Preservation of Trees Act 1975, as modified up to January 2018.

Permission for Cutting of 140 (One Hundred Forty) no. of trees i. e. (Sr. No. 20 to 23, 26 to 33, 35 to 41, 43, 45 to 72, 74, 76, 78, 80 to 84, 118, 119, 157 to 160, 162, 179, 180, 194 to 201, 204 to 210, 212, 213 to 220, 222 to 227, 229 to 240, 242 to 250, 252 to 257, 259 to 261, 264, 267 to 270, 272, 274 to 277, 285, 286, 289, 328, 362) & for Transplanting of 28 (Twenty Eight) no. of trees i. e. (Sr. No. 25, 42, 44, 73, 75, 77, 79, 164, 202, 203, 211, 221, 241, 251, 258, 262, 263, 265, 266, 271, 273, 278, 279, 287, 290, 326, 327, 369) and Retaining 201 (Two Hundred One) no. of trees i. e. (Sr. No. 01 to 19, 24, 34, 85 to 117, 120 to 156, 161, 163, 165 to 178, 181 to 193, 228, 280 to 284, 288, 291 to 325, 329 to 347, 348 to 361, 363 to 368) is sanctioned by the Hon. M. C. & Chairman, Tree Authority's. Sanction No. MDG/8527, dtd. 05/10/2023.

You are directed to plant 2603 (Two Thousand Six Hundred Three) no. of trees in the said property within 15 days in accordance with the provision under section 8(5) (a) & 7(i) of MPPT (Amendment Act, 2021) and intimate to the Tree Officers about the action taken thereto.

Further in accordance with the provision under section 11(1) of the said Act, you are hereby directed to carry out tree plantation as per 'Miyawaki' plantation method in 550 sq. mtr. area on the said plot as shown in the plan & give undertaking that you will take good care of the newly planted trees so that they will grow properly and give a report to the Tree Officer about the condition of these trees once in six months for a period of three (3) years.

As per provision under section 19(b), you are directed to obtain the N.O.C. of the Tree Officer for planting of trees in open spaces as well as in R.G. Area as per the norms of tree Authority i.e. in open spaces Two (2) trees per 100 sq.mtr.and in R.G. area Five (5) trees per 100 sq.mtr. before getting Occupation / Complection Certificate of the newly constructed building.

Your attention is kindly drawn to the provision under section of 21 of The Maharashtra (Urban Areas) Protection & Preservation of Tree Act 1975, as modified on January 2018.

- 1) Whoever fells any tree or causes any tree to be felled in contraventions of the provisions of the Act or without reasonable excuse fails to comply with any order issued or condition imposed by the Tree Officer or the Tree Authority or voluntarily obstructs any member of the Tree Authority or the Tree Officer or any Officers and Servants subordinate to him in the discharge of their functions under this Act, shall, on convection, be punished with the fine of not less than one thousand rupees which may extend up to five thousand rupees for every offense and also with imprisonment for a term of not less than one week.
- The felling or causing of felling of each tree without the permission of the Tree Authority shall constitute a separate offense.

As per direction of the Tree Authority, you are hereby directed to submit the photographs taken while transplanting of trees and the C.D. of the transplantation of the trees, so as to ensure proper transplantation of the trees.

As per the Tree Authority's Resolution no. 500 dt. 18/03/2011, you are also requested to plant indigenous variety of trees having circumference of 6" above and height of 10'-12' above. The list of indigenous variety of trees is enclosed herewith for your ready reference and compliance.

You are requested to contact Asst. Supdt. Of Gardens, (R/South) ward to monitor the technical aspects for transplantation and plantation of trees whose contact No. 9594945607.

Thanking you.

Yours faithfully,

Supdt. of Gardens & Tree Officer

The permission for cutting of 140 (one hundred floory)

formission letter) for transplanting of 28 (Twenty Eight) trees

(Sr No. As Perfermission letterned for retaining of 201 (Two hundred effects)

(Sr No. As Perfermission letter granted vide Tree Authority's resolution

No. M.D.G. 1852. L. Alt. 05 10 100 23. Lit

Supdi of Fardens

Tree Officer

Revised tree plantation details

Sr. No.	Particulars	No. of Trees
1.	Compensatory plantation against cutting (140 Nos.)	280 Nos.
2.	New Plantation	433 Nos.
3.	Miyawaki Plantation	1602 Nos.
4.	Trees to be Transplanted	28 Nos.
5.	No. of Trees to be retained	201 Nos.
6.	Total No. Trees after development	2544 Nos.
)	ti

GREEN BELT DEVELOPMENT

Tree species recommended for plantation:

Sr.	Scientific Name	Common	Family	Growth Rate	Evergreen /	Height	Crown Shape
No.		Name			Deciduous	(m)	-
1	Aegle mormelos	Beal Tree	Rutaceae	Slow growing	Evergreen	12	Oblong
2	Anona squamosa	Custard Apple	Annonaceae	Fast Growing	Evergreen	10	Round
3	Artocarpus	Jackfruit	Urticaceae	Slow Growing	Evergreen	10	Oblong
	heterophyllus						
4	Cassia saimea	Iron Wood Tree	Caesalpiniaceae	Fast Growing	Evergreen	10-12	Oblong
5	Cordia dichotoma	Bhokar	Boraginaceae	Quick Growing after 1st year	Evergreen	10	Round / Oblong
6	Dalbergia Sisoo	Shisham	Fabaceae	Moderate during 1st year	Evergreen	10	Round
				and rapid afterwards			
7	Ficus bengalensis	Banyan	Moraceae	Quick Growing	Evergreen	20	Spreading
8	Ficus religiosa	Peepal	Moraceae	Grow slow in early stages	Evergreen	20	Round Oblong
				and later grow very fast			
9	Lagerstroemia	Tamhan	Lythraceae	Quick Growing	Evergreen	10	Oblong
	speciosa						
10	Mangifera indica	Mango	Anacardiaceae	Quick Growing after 1st year	Evergreen	15	Round / Oblong
11	Mimusops elengi	Bakul	Sapotaceae	Quick Growing	Evergreen	10	Oblong / Round
12	Morus alba	Mullbery	Moraceae	Quick Growing	Evergreen	8	Oblong
13	Psidium guayava	Peru	Myrtaceae	Quick Growing	Evergreen	5	Oblong
14	Samanea saman	Rain Tree	Mimosaceae	Quick Growing	Evergreen	20	Spreading/
							Round
15	Saraca ashoka	Ashok	Caesalpiniaceae	Quick Growing	Evergreen	5	Spreading
16	Syzygium cumini	Jamun	Myrtaceae	Quick Growing	Evergreen	20	Oblong /
							Spreading
17	Tamarindus indica	Imli	Caesalpiniaceae	Quick Growing	Evergreen	20	Spreading
18	Trema orientalis	Charcoal Tree	Ulmaceae	Quick Growing	Evergreen	6	Round / Oblong
19	Ziziphus	Bor	Rhamnaceae	Quick Growing (Early)	Evergreen	10	Round
	mauritiana						



Environmental Management Plan - Budget Allocation During Construction Phase:

Sr. No.	Environmen Mea		Capital Cost (Rs. In lakh)	Recurring Cost per Annum (Rs. In lakh)
1	Topsoil & Debris	s management	70	Nil
2.	Toilets for labour	r + drinking	40	10
	water + first aid a	arrangement +		
	Portable STP			
3.	Health and safety	of labours	Nil	15
	(Health Check U	ps, Pest Control		
	etc.)			
4.	Air Environment	– Dust	Nil	0.5
	Suppression			
5.	Monitoring of Er	nvironmental	Nil	4
	Parameters (Air,	Water, Noise,		
	Soil)			
6.	Dust suppression System	- Sprinkling	19.18	Nil
	Dust suppression System	- Foggers	9.60	Nil
	Costing for Barri	cades	279.00	Nil
	Air Quality	Sensors for Air quality	30	Nil
		monitoring By outside	Nil	0.77
		MoEF & CC		
		Approved		
		Laboratory Total	447.78	30.27





JUHU/WEST/B/071323/769164

मालिक का नाम एवं पता

M/s. Godrej Properties Ltd.

दिनांक/DATE:

07-08-2023

OWNERS Name & Address

5th floor, Godrej One, Off Eastern Express Highway, Vikhroli (E), Mumbai-400079

वैधता/ Valid Up to:

06-08-2031

<u>ऊँचाई की अनुमति हेतु अनापत्ति प्रमाण पत्र(एनओसी)</u> No Objection Certificate for Height Clearance

1) यह अनापत्ति प्रमाण पत्र भारतीय विमानपत्तन प्राधिकरण (भाविप्रा) द्वारा प्रदत्त दायित्वों के अनुक्रम तथा सुरक्षित एवं नियमित विमान प्रचालन हेतु भारत सरकार (नागर विमानन मंत्रालय) की अधिसूचना जी. एस. आर. 751 (ई) दिनांक 30 सितम्बर, 2015, जी. एस. आर. 770 (ई) दिनांक 17 दिसंबर 2020 द्वारा संशोधित, के प्रावधानों के अंतर्गत दिया जाता है ।

1. This NOC is issued by Airports Authority of India (AAI) in pursuance of responsibility conferred by and as per the provisions of Govt. of India (Ministry of Civil Aviation) order GSR751 (E) dated 30th Sep.2015 amended by GSR770(E) dated 17th Dec 2020 for safe and Regular Aircraft Operations.

2). इस कार्यालय को निम्नलिखित विवरण के अनुसार प्रस्तावित संरचना के निर्माण पर कोई आपत्ति नहीं है।

2. This office has no objection to the construction of the proposed structure as per the following details:

अनापत्ति प्रमाणपत्र आईडी / NOC ID	JUHU/WEST/B/071323/769164
आवेदक का नाम / Applicant Name*	Prashant Parte
स्थल का पता / Site Address*	Plot bearing C.T.S. No(s) 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6 and 146/7 of AKURLI Village situated in R/S Ward, Mumbai 400101, Akurli, Mumbai suburban, Maharashtra
स्थल के निर्दे शांक / Site Coordinates*	19 12 02.79N 72 51 25.52E, 19 12 01.89N 72 51 26.24E, 19 12 05.93N 72 51 26.63E, 19 12 05.40N 72 51 30.17E, 19 11 59.16N 72 51 31.48E, 19 12 04.72N 72 51 32.70E, 19 11 57.70N 72 51 33.11E, 19 12 05.32N 72 51 34.83E, 19 12 05.03N 72 51 34.85E, 19 11 56.40N 72 51 36.14E, 19 12 05.39N 72 51 37.08E, 19 12 00.30N 72 51 38.87E, 19 12 02.02N 72 51 39.00E, 19 12 04.53N 72 51 39.29E, 19 12 03.99N 72 51 39.66E
स्थल की ऊँचाई एएमएसएल मीटर में (औसतन समुद्र तल से ऊपर), (जैसा आवेदक द्वारा उपलब्ध कराया गया) / Site Elevation in mtrs AMSL as submitted by Applicant*	21.89 M
अनुमन्य अधिकतम ऊँचाई एएमएसएल मीटर में (औसतन समुद्र तल से ऊपर) / Permissible Top Elevation in mtrs Above Mean Sea Level(AMSL)	211.02 M (Restricted)



Toppororations 4/8/13





JUHU/WEST/B/071323/769164

- * जैसा आवेदक द्वारा उपलब्ध कराया गया / As provided by applicant*
- 3) यह अनापत्ति प्रमाण पत्र निम्नलिखित नियम व शर्तों के अधीन है: -
- 3. This NOC is subject to the terms and conditions as given below:
- क) आवेदक द्वारा उपलब्ध कराए गए स्थल की ऊँचाई तथा निर्देशांक को, प्रस्तावित संरचना हेतु अनुमन्य अधिकतम ऊँचाई जारी करने के लिए प्रयोग किया गया है। भारतीय विमान पत्तन प्राधिकरण, आवेदक द्वारा उपलब्ध कराये गए स्थल की ऊँचाई तथा निर्देशांक की यथार्थता का ना तो उत्तरदायित्व वहन करता है, और ना ही इनको प्रमाणीकृत करता है। यदि किसी भी स्तर पर यह पता चलता है कि वास्तविक विवरण, आवेदक द्वारा उपलब्ध कराए गए विवरण से भिन्न है, तो यह अनापत्ति प्रमाण पत्र अमान्य माना जाएगा तथा क़ानूनी कार्यवाही की जाएगी। सम्बंधित विमान क्षेत्र के प्रभारी अधिकारी द्वारा एयरक्राफट नियम 1994 (भवन, वृक्षीं आदि के कारण अवरोध का विध्वंस) के अधीन कार्यवाही की जायगी।
- a. Permissible Top elevation has been issued on the basis of Site coordinates and Site Elevation submitted by Applicant. AAI neither owns the responsibility nor authenticates the correctness of the site coordinates & site elevation provided by the applicant. If at any stage it is established that the actual data is different, this NOC will stand null and void and action will be taken as per law. The officer in-charge of the concerned aerodrome may initiate action under the Aircraft (Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994",
- ख) अनापत्ति प्रमाण पत्र के आवेदन में आवेदक द्वारा उपलब्ध कराए गए स्थल निर्देशांक को सड़क दृश्य मानचित्र और उपग्रह मानचित्र पर अंकित किया गया है जैसा कि अनुलग्नक में दिखाया गया है। आवेदक / मालिक यह सुनिश्चित करे कि अंकित किए गए निर्देशांक उसके स्थल से मेल खाते हैं। किसी भी विसंगति के मामले में, नामित अधिकारी को अनापत्ति प्रमाण पत्र रद्द करने के लिए अनुरोध किया जाएगा।
- b. The Site coordinates as provided by the applicant in the NOC application has been plotted on the street view map and satellite map as shown in ANNEXURE. Applicant/Owner to ensure that the plotted coordinates corresponds to his/her site. In case of any discrepancy, Designated Officer shall be requested for cancellation of the NOC.
- ग) एयरपोर्ट संचालक या उनके नामित प्रतिनिधि, अनापत्ति प्रमाण पत्र नियमों और शर्तों का अनुपालन सुनिश्चित करने के लिए स्थल (आवेदक या मालिक के साथ पूर्व समन्वय के साथ) का दौरा कर सकते हैं।
- c. Airport Operator or his designated representative may visit the site (with prior coordination with applicant or owner) to ensure that NOC terms & conditions are complied with.
- घ) संरचना की ऊँचाई (सुपर स्ट्रक्वर सहित) की गणना अनुमन्य अधिकतम ऊँचाई (ए एम एस एल) से स्थल की ऊँचाई को घटाकर की जायेगी। अर्थात, संरचना की अधिकतम ऊँचाई = अनुमन्य अधिकतम ऊँचाई (-) स्थल की ऊँचाई।
- d. The Structure height (including any superstructure) shall be calculated by subtracting the Site elevation in AMSL from the Permissible Top Elevation in AMSL i.e. Maximum Structure Height = Permissible Top Elevation minus (-) Site Elevation.
- च) अनापत्ति प्रमाण पत्र जारी करना, भारतीय एयरक्राफ्ट एक्ट 1934 , के सैक्शन 9-A तथा इसके अंतर्गत समय-समय पर जारी अधिसूचनाएं तथा एयरक्राफट नियम (1994 भवन, वृक्षों आदि के कारण अवरोध का विध्वंस) के अधीन है ।
- e. The issue of the 'NOC' is further subject to the provisions of Section 9-A of the Indian Aircraft Act, 1934 and any notifications issued there under from time to time including, "The Aircraft (Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994".
- छ) कोई भी रेडियो/ टीवी एन्टीसा, लाइटनिंग औरस्टर, सीढिया, मुमटी, पानी की टंकी अथवा कोई अन्य वस्तु तथा किसी भी प्रकार के संलग्नक उपस्कर पैरा 2 में उल्लेखित अनुमन्य अधिकतम ऊँचाई से ऊपर नहीं जानी चाहिए ।

f. No radio/TV Antenna, lightening arresters, staircase, Mumty, Overhead water tank or any other object and attachments of fixtures of any kind shall project above the Permissible Top Elevation as indicated in the 21.70





JUHU/WEST/B/071323/769164

ज) विमानक्षेत्र संदर्भ बिंदु के 8 KM के भीतर तेल, बिजली या किसी अन्य ईंधन का उपयोग जो उड़ान संचालन के लिए धुएं का खतरा पैदा नहीं करता है, ही मान्य है।

g. Use of oil, electric or any other fuel which does not create smoke hazard for flight operation is obligatory, within 8 KM

of the Aerodrome Reference Point

झ) यह प्रमाणपत्र इसके जारी होने की तारीख से 8 साल की अवधि के लिए वैध है। एक बार रिवेलीडेशन की अनुमति दी जा सकती है. बशर्ते कि इस तरह का अनुरोध एनओसी की समाप्ति की तारीख से छह महीने के भीतर किया जाए और प्रारंभिक प्रमाणपत्र 8 साल की वैधता अवधि के भीतर प्राप्त किया जाए ।

h. The certificate is valid for a period of 8 years from the date of its issue. One-time revalidation shall be allowed, provided that such request shall be made within six months from the date of expiry of the NOC and commencement certificate is

obtained within initial validity period of 8 years.

ट) भवन के निर्माण के दौरान या उसके बाद किसी भी समय स्थल पर ऐसी कोई भी लाइट या लाइटो का संयोजन नहीं लगाया जाएगा जिसकी तीव्रता, आकृति या रंग के कारण वैमानिक ग्राउन्ड लाइटों के साथ भ्रम उत्पन्न हो । विमान के सुरक्षित प्रचालन को प्रभावित करने वाली कोई भी गतिविधि मान्य नहीं होगी।

i. No light or a combination of lights which by reason of its intensity, configuration or colour may cause confusion with the aeronautical ground lights of the Airport shall be installed at the site at any time, during or after the construction of the

building. No activity shall be allowed which may affect the safe operations of flights.

ठ) आवेदक द्वारा विमानपत्तन पर या उसके आसपास विमान से उत्पन्न शोर, कंपन या विमान प्रचालन से हुई किसी भी क्षति के विरूद्ध कोई शिकायत/दावा नहीं किया जाएगा ।

j. The applicant will not complain/claim compensation against aircraft noise, vibrations, damages etc. caused by aircraft operations at or in the vicinity of the airport.

ड) डे मार्किंग तथा सहायक विद्युत आपूर्ति सहित नाइट लाइटिंग (डीजीसीए भारत की वेबसाइट www.dgca.nic.in पर उपलब्ध) नागर विमानन आवश्यकताएं श्रंखला 'बी' पार्ट । सैक्शन-4 के चैप्टर 6 तथा अनुलग्नक 6 में विनिर्दिष्ट दिशानिर्देशों के अनुसार उपलब्ध कराई जाएंगी ।

k. Day markings & night lighting with secondary power supply shall be provided as per the guidelines specified in chapter 6 and appendix 6 of Civil Aviation Requirement Series 'B' Part I Section 4, available on DGCA India website:

www.dgca.nic.in

ढ) भवन के नक्शे के अनुमोदन सहित अन्य सभी वैधानिक अनापत्ति, संबंधित प्राधिकरणों से लेना आवेदक की जिम्मेदारी होगी, क्योंकि इस ऊँचाई हेतु अनापत्ति प्रमाणपत्र लेने का उद्देश्य सुरक्षित एवं नियमित विमान प्रचालन सुनिश्चित करना है तथा इसे भूमि के स्वामित्व आदि सहित किसी अन्य उद्देश्य/ दावे के लिए दस्तावेज के रूप में प्रयोग नहीं किया जा सकता।

l. The applicant is responsible to obtain all other statutory clearances from the concerned authorities including the approval of building plans. This NOC for height clearances is only to ensure safe and regular aircraft operations and shall not be used as document for any other purpose/claim whatsoever, including ownership of land etc.

ण) इस अनापत्ति प्रमाणपत्र आईडी का मूल्यांकन Juhu,Navi Mumbai,Santa Cruz विमानक्षेत्रो के संबंध में किया गया है। यह अनापत्ति प्रमाणपत्र भारतीय विमान पत्तन प्राधिकरण के विमानक्षेत्रो और अन्य लाइसेंस प्राप्त सिविल विमानक्षेत्रो, जो जी. एस. आर. 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के अनुसूची - III, अनुसूची - IV (भाग- 1), अनुसूची- IV (भाग -2; केवल RCS हवाई अड्डे) और अनुसूची- VII में सूचीबद्ध हैं, के लिए जारी किया गया है ।

m. This NOC ID has been assessed with respect to the Juhu, Navi Mumbai, Santa Cruz Airports. NOC has been issued w.r.t. the AAI Aerodromes and other licensed Civil Aerodromes as listed in Schedule – III, Schedule – IV(Part-I), Schedule- IV

(Part-2; RCS Airports Only) and Schedule-VII of GSR 751(E) amended by GSR 774(E)

de

क्षेत्रीय मुख्यालय पश्चिमी क्षेत्र पोर्टा केबिस. नई एयरपोर्ट कॉलोनी, हनुमान राज्य सामन, विलेपारले ईस्ट मुंबई- 400099 दूरभाष संख्या :91-22-28300606





JUHU/WEST/B/071323/769164

त) यदि स्थल रक्षा विभाग के विमान क्षेत्र के अधिकार क्षेत्र में आता है, जैसा कि जीएसआर 751 (ई) की अनुसूची-V में सूचीबद्ध है, तो आवेदक को रक्षा विभाग से अलग से अनापत्ति प्रमाणपत्र लेना होता है। जीएसआर 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के नियम 13 के अनुसार, आवेदकों को उन स्थलों के लिये, जो जीएसआर 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के अनुसूची- IV (भाग -2; आरसीएस हवाई अड्डों के अलावा) के रूप में सूचीबद्ध बिना लाइसेंस वाले विमान क्षेत्र के अधिकार क्षेत्र में आता हैं, तो संबंधित राज्य सरकार से भी अनापत्ति प्रमाणपत्र लेने की आवश्यकता है।

n. Applicant needs to seek separate NOC from Defence, if the site lies within the jurisdiction of Defence Aerodromes as listed in Schedule – V of GSR 751 E amended by GSR770(E). As per rule 13 of GSR 751 E amended by GSR770(E), applicants also need to seek NOC from the concerned state government for sites which lies in the jurisdiction of unlicensed aerodromes as listed in Schedule-IV (Part-2; other than RCS airports) of GSR 751 E amended by GSR770(E)

थ) अनापत्ति प्रमाण पत्र (एनओसी) की किसी भी त्रुटि/व्याख्या की स्थिति में अंगरेजी अनुवाद ही मान्य होगा। o. In case of any discrepancy/interpretation of NOC letter, English version shall be valid.

द) स्थल की ऊँचाई और/या संरचना की ऊँचाई के किसी भी विवाद में अनुमन्य अधिकतम ऊँचाई एएमएसएल में ही मान्य होगी। p. In case of any dispute with respect to site elevation and/or AGL height, Permissible Top Elevation in AMSL shall prevail.







JUHU/WEST/B/071323/769164

क्षेत्र का नाम / Region Name:

पश्चिम/WEST

पदनामित अधिकारी/Designated Officer

नाम/ पदनाम/दिनांक सहित हस्ताक्षर Name/Designation/Sign

with date

द्वारा तैयार Prepared by

द्वारा जांचा गया Verified by

Traphonas Halis.

ए. पी. उदयनारायणन / A. P. UDAYANARAYANAN

महाप्रवंधक (ए.टी.एम.) प.से. / General Manager (ATM), WR भारतीय विमानपत्तन प्राधिकरण / Airports Authority of India

मुंबई / Mumbai - 400 099.

almost 8-23

BHAWN DIPIT

MAL CARM- DOAS)

RAKESH UPADNYAYA DIM (ATM-01AS)

ईमेल आईडी / EMAIL ID :

nocwr@aai.aero

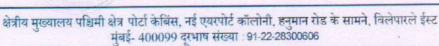
फोन/ Ph:

022-28300656

ANNEXURE/अनुलग्नक

Distance From Nearest Airport And Bearing/निकटतम विमानक्षेत्र से दूरी और बीयरिंग

Airport Name/ विमानक्षेत्र का नाम	Distance (Meters) from Nearest ARP/निकटतम विमानक्षेत्र संदर्भ बिंदु से दूरी (मीटर मे)	Bearing(Degree) from Nearest ARP/निकटतम विमानक्षेत्र संदर्भ बिंदु से बीयरिंग (डिग्री
Juhu	11563.6	14.44
Navi Mumbai	31665.96	316.34
Santa Cruz	11912.47	357.69
NOCID	JUHU/WEST/E	3/071323/769164







JUHU/WEST/B/071323/769164

U O STATISTICAL P. P. UDAYANARAYANAN



Satellite View





PHOTOGRAPHS OF FACILITIES PROVIDED TO WORKERS





Toilet facility for Workers



OHC - Medical facility for Workers Health check-up and First aid.



Drinking water facility

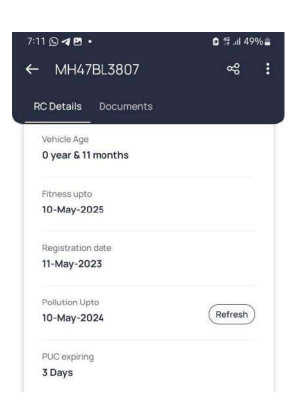


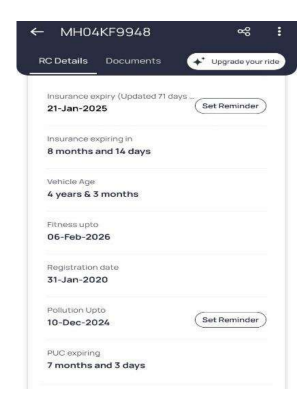
PHOTOGRAPHS OF PUC REGISTER AT SITE

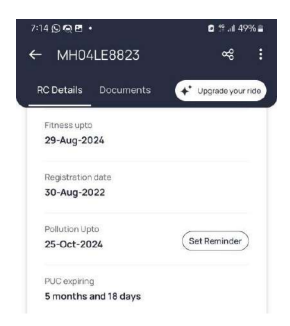
	Daliver Name	Mabile Mimber	Vehicle Number	THO. FY	TN	DU4	Company	Kemark
6	Raja Ram		MH:04:LE: 63.68	18-JAN- 2025			Yeeshi ka	Roll Shofting Kandiwelli to Vasai City 6.2 Towar (Royalty)
7	Shankar	9082140014	MHIOU-KF-9948	10.Dec. 2029	02:52	3:28	Yeeshika	Sail Shifting Kandiva to Yasac Qty 6.8—Town (Royalty)
8	Clifendar	PIP00P8338	MH-04-LQ-1409	26 Oct · 2024	31 20	04106	Yeeshika	Soil Shifting Kandivali to Vasai Oty-6.3 Texam (Royalty)
q x	Balati Hapte	013FP3888B	MH-ou-KF-9545	ej · Mqş · 2024	03:22	03:41	Yeeshika	Soil Shifting Kandiva to Yasai Oty-6:B Town (Royalty)
10	Roga	8454928461	MH-04-1E-6768		80:110	04:26	Yeeshiku	Soil Shifting Kondival to Vasai Otto 6.8-Towns (Royalty)
11	Nasiosh Yadav	8600603550	WH-od-TO-PIBI	02-Nov-2024	4:57	5128	yeeshi ka	Soil Shifting kandivali to Vacai Ody 6.8 - Town (Royalty)
12_	Shanker Yoday	9082140014	MH-04-KF-9948	02:Nbv.2e2L	5:08	5153	Yeeshi ka	Soil Shifting Kandival to Vasce City 6:8- Towas (Royalty)
13	Balaji Apte	8888647210	MH-04-KF-9545	01·Mag · 262	15:12	6:04	Yeeshika	Soil Shifting Landive to Vasac Green (Royalty)
14	Buolin Rom	9285121686	MH:47.BX:188	25:Jun.2.2	9 5 11	8 613	Yeeshika	Soil Shifting Kandiva to Yasac Oty 6-8- Town (Reyalty)

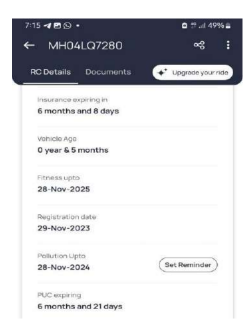
SR	Daliver Name	Mabile Number	Vehide Number	THE EX	TN	004	Company	Fernank
16	Raga Rom		MHOULE. 6768	B-UAN-2025	5120	6123	yeeshi ka	Soil Shifting Kandivali to Vasas aly 68 Towas (Royalty)
16	Namder Verma	9969576265	MH447-88-3877	25 Aug. 2024	5:32	6148	Yershi ka	Soil Shifting Landivali + Vascas Ody 6:8 Tawar 1 (Royalty)
19	Ballu Yadav	वन्०१भ१ <u>१</u> १५	MH:04-YE:14884	10-Dec-2-24	5139	6155	Yeeshika	Soil Shifting Mandinali + Vasas Oty & B Towns 4 (Royalty)
18	Paratap Yoday	9004708532	мн.чэ:82.9400	01: Nov-2024	6117	7:02	Yeeshika	Soil Shifting Kondival i to Vasad Qty 6.8 Fours-t (Reyedty)
19	Mahadev	F683474067	MH-48-Ay-7397	05-05-2025	6:19	7145	Yeeshika	Boil Shifting Kandralli to Mandha City 418 Town (Reyally)

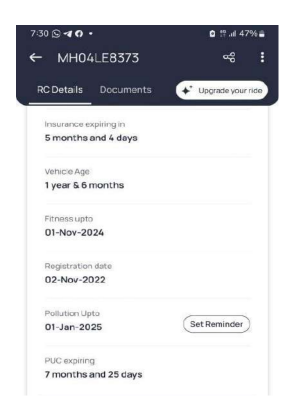
3R	Daiver Name	Mabile Number	Webiale Name	I P.V.C	TAL		0	
59	Parakash Kadam	9702668070	MH-47-88-5679	31-301-2625	21105		Company Yeeshika	Boil Shifting Kandival to Palahar Ory-6-8-Town
	CA COM							(Royalty)
60	Raja Ram	8454928461	MH-0U-LE-6768	18 JAN 2025	THE RESERVE OF THE PERSON NAMED IN	22:25	Yeeshika	Soil Shifting Kandival to Vasce Oty-68 T
	MONEY DE LA COMPANIE							(Royalty)
61	Om faigkash	7930957161	MHOU-KU-9391	26.4.2025	21:40	60119	Yeeshika	Soil Shifting Kardival to Vasas Oty 6.8 Toward (Rayalty)
62	Shombhu Xidav	8539064609	MH 48-CQ-4722	03-1/101-20		01/02	Yeeshika	Sail Shiffing Kondivs to Palghar Edy 6.8-Tou (Royalty)
	Dien Pa	0.1	INSERTIONS IN THE	phielic	W SCHOOL	(suppr	INDUSTRIAL TO	10 THE RESERVE TO BE 1
200	0 0	Date 108/05/202	THE RESIDENCE OF THE PARTY OF T		1 200 100		1	
E	Raga Rano	8424928461	MH-04-7E-63-8	18-384-20	25	3 01:00	yeeshika	Soil Shifting Kardiv to Yasai aty 6-3-Town (Royalty)
2	Basis Khan	7709374476	MH-48-CQ-82.05	15-Afr-20	00:2		3 Yeeshiles	Soil Shifting Kandiv
100					0.000	Leisins	10 3340	(Royalty)
3×	Kailash Yadav	8169373824	MH.47.BL 3807	10-117-2		10 0112	6 Yeeshika	Soil Shifting Landing to Palghar City 6.8-7
	New ALTERNATION	TAX COMMUNICORS	aw rall on the		diam'r.	Contract of	1000000	(Royalty)
Ч	Omkar	9594187703	MH-04. LE-8314	03-344-2		33 0210	of Yeeshiku	to Vasac aty. 6.8. To
		The same of the sa			91-41	1. 2.4		CRoyalty
5 ×	Lermon	9187156116	MH-12-NY-0072	02-MAY-2		214	Service	mitation Vib. Washing V

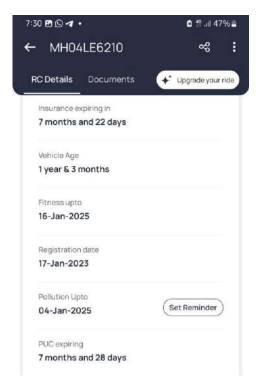












THE FREE PRESS JOURNAL www.freepressjournal.in MUMBAI | SATURDAY | FEBRUARY 10, 2024



MAHARASHTRA INDUSTRIAL DEVELOPMENT **CORPORATION**

Sr.	egory for the following woks. Name of work	Estimated		for blank
No.		cost in Rs.	E-Tendeer wel (www.mid	available on osite cindia.org)
Α	E.E., MIDC, Civil Division, Chhatrapati		From	То
1	Sambhajinagar Additional shendra (jaipur) industrial area providing water supply scheme for additional shendra (jaipur) area & Allied works.	10,63,02,600	16-02-2024	04-03-2024
2	Shendra five Star Industrial Area Widening and strengthening Road AOPQRS.	8,26,01,531. 00	15-02-2024	29-02-2024
3	Vaidhyanath Sahkari Gramodyog Audyogik Vasahat, Parli Vaidhynath Providing Infrastructure Facility Construction of CC Roads & Development of Garden		16-02-2024	01-03-2024
4	Shendra Five Industrial Area Providing Installing, Commissioning & Testing Mg. Fe Bimetal Junctions at Various locations of 600 mm dia Pure water rising main. (2nd Call)	00	12-02-2024	20-02-2024
5	Shendra Five Star Industrial Area Asphalting of Naregaon-Wadkha Road.	3,80,81,569. 00	15-02-2024	29-02-2024
6	Partur Industrial Area Resurfacing of existing roads in Partur Indl. Area by providing 150 mm thick, GSB and WMM 50 mm thick, DBM 40 mm thick, BC layer and development work in new PAP layout.	2,14,84,915. 00	15-02-2024	29-02-2024
7	Waluj Industrial Area Development of road Junction of main road at Oasis Square	00	16-02-2024	23-02-2024
9	Providing infrastructural facilities in New part layout of plot no C-5/3/1 Waluj Industrial areaM/R to Roads		16-02-2024 15-02-2024	23-02-202
Э	Providing, fixing & repairs to fencing of Open Spaces i.s. O.S66,O.S 47/1,O.S45,45/1,45/p,O.S44,43,46, &O.S42/1.,O.S73 in Waluj Industrial Area	36,24,085.00	15-02-2024	22-02-2024
10	Waluj Industrial Area M&R to CWSS, Waluj providing housekeeping services for carious premises under centralized water supply scheme Waluj.		15-02-2024	22-02-202
11		19,25,350.00	15-02-2024	22-02-202
В	Repairs. E.E., MIDC, E&M Division, Chhatrapati			
1	Sambhajinagar Beed Industrial Area providing, erecting		15-02-2024	22-02-2024
_	and testing and commissioning of G.I. octag- onal street lights poles with LED fittings along road and high mast.			
2	Ambad Mini Industrial Area providing, erecting, commissioning of street light poles with LED fittings and allied power supply works at Ambad mini Industrial Area. (2nd		12-02-2024	20-02-2024
3	call) M&R to W/s/S at Jalgaon Industrial Area Upgradation of electricalworks at WTP and Jackwell.	39,65,308.00	15-02-2024	22-02-2024
C	E.E., MIDC, Division, Nashik Nashik (Satpur) Indl. Area construction of Udyog Bhavan Building for District Industrial	18,70,49,965 .00	12-02-2024	20-02-202
	Center (D.I.C.) on plot no. P-15, MIDC, Satpur (2nd call)	00.04.570.00	10.00.0004	00.00.000
3	M&R to Malegaon (Ajang-Ravalgaon) Industrial Area Tree plantation along roads. M&R to Roads at Addl. Dindori Industrial		12-02-2024	20-02-202
3	Area Annual maintenance contract of roads in Addl. Dindori (Talegaon-Akrale) Indl. Area.	27,22,380.00	12-02-2024	20-02-202
D	E.E., MIDC, Division, Dhule M&R to W/s/S at Jalgaon Industrial Area providing and applying high performance food grade reinforced acrylic waterproof		13-02-2024	20-02-202
	coating for 5000 cum capacity GSR at Jalgaon and misc. repairs.		12-02-2024	20-02-202
2	M&R to water supply scheme at Jalgaon Industrial Area structural strengthening and protective to the filter house and ump house at WTP Sakegaon & GSR, at Jalgaon with high strength protective ESM based		12-02-2024	20-02-202
3	M&R to W/s/S at Jalgaon Industrial Area & M&R to W/s/S at Jamner Industrial Area providing watch and ward to Jalgaon and	39,16,850.00	12-02-2024	20-02-202
4	Jamner Industrial Area and allied works. Jalgaon Industrial Area M&R to Roads in Jalgaon Industrial Area removing illegal encroachment and tea stalls along road side, open spaces, reserved spaces and amenity spaces in Jalgaon Industrial Area for 2023-		12-02-2024	20-02-202
E	2024 (Annual maintenance) E.E., MIDC, Division, Latur M&R to water supply at Ausa Indl. Area Annual maintenance of 200 mm dia. MS	14,84,300.00	12-02-2024	20-02-202
2	pipeline from WTP at Addl. Latur to Ausa Indl. Area. (2nd call) M&R to Guest House at Latur Indl. Area providing service of unskilled worker for	8,97,900.00	12-02-2024	20-02-202
	MIDC Guest House. E.E., MIDC, Division, Nanded M&R to Roads in Hingoli Industrial Area		14-02-2024	21-02-202
2	AMC and repairing to Roads in Hingoli Indl. Area. M & R to WSS at Nanded & Krushnoor	, ,	14-02-2024	21-02-202
3	Industrial Area Structural Rehabilitation of WTP building with specialized coating. M & R to roads Nanded Indl. Area	39,49,695.00	14-02-2024	21-02-202
4	Providing road marking strips, road furniture for internal roads in Nanded Indl. Area. M&R to WSS Hingoli, Basmat and Kalamnuri Indl Areas AMC to water supply scheme to	36,02,761.00	13-02-2024	20-02-202
5	Hingoli , Basmat and Kalamnuri Indl. Areas for a period of two years. M&R to WSS Parbhani, Jintur and Gangakhed Indl Areas AMC to water supply scheme to Parbhani, Jintur and	35,54,216.00	13-02-2024	20-02-202
6	Gangakhed Indl. Areas for a period of two years. Krushnoor Indl. Area M & R to NRB		13-02-2024	20-02-202
7	Repairing of Office cum godown, Construction of Compound wall & Internal Road at Krushnoor Indl. Area. M & R to water supply scheme Nanded &	13.43.826.00	14-02-2024	21-02-202
	Kandhar Indl. Area Annual maintenance & repairs of Raw water rising main and distribution lines in Nanded Indl. Area & Kandhar Indl. Area & misc. works			
8	M & R to water supply scheme Annual maintenance & repairs of pure water rising main line from Nanded to Krushnoor Indl. Area & misc. works	12,10,512.00		21-02-202
9	M & R to water supply scheme Nanded and Krushnoor Indl. Area Annual maintenance and repairing work of electrical/mechanical accessories at Jackwell & W.T.P. Nanded		14-02-2024	21-02-202
10	M & R To NRB & fire station Nanded Indl. Area Housekeeping and AMC works of Guest house & fire station.	8,52,693.00	14-02-2024	21-02-202
11	Degloor Industrial Area M & R to water supply scheme Annual maintenance for pumps, motors, raw water rising main, operation and maintenance of distribution system	8,35,030.00	14-02-2024	21-02-202
12	M & R to WSS Nanded & Krushnoor Indl. Area Housekeeping, civil maintenance and AMC works of residential buildings, water works premises, jackwell, sub division	8,04,664.00	13-02-2024	20-02-202
13	offices etc. M & R to Streetlights Kandhar Indl. AreaReplacement and repair of damaged		13-02-2024	20-02-202
	streetlight poles in Kandhar Indl. Area. and			I
14	streetlight poles in Kandhar Indl. Area. and Misc. works BHOKAR INDUSTRIAL AREA Survey and demarcation of new layout in Bhokar Indl. Area.		13-02-2024	20-02-202

PUBLIC NOTICE

All the concerned persons including bonafied residents, environmental groups NGO's and others are hereby informed that the State Environment Impact Assessment Authority, Maharashtra, has accorded Environmental Clearance to M/s ARKADE DEVELOPERS LTD. (Formerly known as ARKADE DEVELOPERS PVT. LTD.), Arkade House, 2 nd Floor, Opposite Bhoomi-Arkade, Next to Children's Academy, A. S. Marg, Ashok Nagar, Kandivli (East), Mumbai - 400101, Maharashtra for their Proposed Residential Building on plot bearing C.T.S no 704 of village Nahur, Mulund, Asha Nagar, T ward, Mulund West, Mumbai by Arkade Developers Ltd. (Formerly known as Arkade Developers Pvt Ltd.), Maharashtra. Bearing File No. SIA/MH/INFRA2/440550/2023 & EC Identification No. EC24B038MH182129 dated 02/02/2024. The copy of clearance letter is available with the Parivesh portal and may also be seen on the website of the Ministry of Environment and Forests a https://parivesh.nic.in/

M/s. ARKADE DEVELOPERS LTD. (Formerly known as ARKADE DEVELOPERS PVT. LTD.) Arkade House, 2 nd Floor, Opposite Bhoomi-Arkade Next to Children's Academy, A. S. Marg,

Ashok Nagar, Kandivli (East), Mumbai – 400101, Maharashtra Date: 10/02/2024 Place: Mumbai

PUBLIC ANNOUNCEMENT Retail Shops on plot bearing CTS Nos. 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli, R/S Ward, Mumbai - 400101 by M/s. Godrej Properties Limited has been accorded Environmental Clearance by State Environment Impact Assessment Authority, Maharashtra vide letter dated 8th February 2024 having EC Identification No. FC24B039MH145552 and File No. SIA/MH/INFRA2/453110/2023. Copies of the said Environmental Clearance are available with Environment Department, Government of Maharashtra and Maharashtra Pollution Control Board and on the website http://parivesh.nic.in Place: Mumbai Date: 10/02/2024



Nashik Zonal Office 1st Floor, Main Trimbak Road, Satpur Industrial Estate. Nashik-422007

NOTICE FOR PUBLIC AUCTION OF PLEDGED GOLD ORNAMENTS/ARTICLES

It is hereby brought to the notice of the following gold loan borrowers, their legal heirs, persons engaged in business of gold ornaments/articles and general public that inspite of repeated reminders/notices by the Bank, the following borrowers are not repaying their dues to the Bank.

Notice is hereby published that if they fail to deposit all their dues in their respective gold loan accounts (including up-to-date interest and all costs charges/expenses) by 23th February 2024 (date), then from 4:00 p.m. (time) of 26th Feb 2024 (date), their pledged gold ornaments/articles will be put up for public auction in the branch premises. For this, Bank shall not be held responsible for any inconvenience or damage caused to the concerned borrowers and no allegations or representations will be entertained from any borrowers in this regard.

Persons interested to take part in the bidding should deposit Rs. 500/- (Rupees Five Hundred only) with the Branch Manager before the scheduled time/date towards earnest money. Persons having taken part in final bidding must be able to deposit full amount to the Bank within 48 hours, failing which their earnest money deposited with the Bank will be forfeited. Bank reserves the right to cancel the auction without assigning any reasons in case, the bidding price so arrived at, is observed to be low or inadequate. Further, if need be, Bank reserves the right to change the date, time or place of the above scheduled auction or cancel the same without assigning any reasons thereon.

Sr.	Account No.	Gross	Auction Venue			
No.	Borrower Name	weight of the Gold				
	Borrower's Address					
1.	A/c No. 082477610000896	85.78	Bank Of India Niphad Branch			
	Mr. Dattu Ashok Talekar	Grams	Gat No. 1086, Vinchur Road, Near HDFC Bank			
	Sonewadi Road, At-Rampur, Post- Naitale, Tal-Niphad, Dist-Nashik 422303		Telephone: (0253)-2491489, Niphad, At Post & Tehsil Niphad, Dist. Nashik 7888033958			
2	A/c No. 068577610000520	13.90	Bank of India Shendra Industrial Estate Branch			
	Mr. Sonaji Natha Korde	Sh Au	Gat No. 326, Near Jagtap Petrol Pump, Opp Shendra Midc, Kumbhephal Village, Tal. & Dist-			
	A/P Gadhe Jalgaon, Tal. & Dist-Aurangabad		Aurangabad-431027 Telephone: 0240-2622162			

OICICI Bank

Branch Office: ICICI BANK LTD, Ground Floor, Ackruti Centre, MIDC, Near Telephone Exchange, Opp Ackruti Star, Andheri East, Mumbai- 400093.

PUBLIC NOTICE-TENDER CUM E-AUCTION FOR SALE OF SECURED ASSET [See proviso to rule 8(6)] Notice for sale of immovable assets

E-Auction Sale Notice for Sale of Immovable Assets under the Securitisation and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002 read with proviso to Rule 8 (6) of the Security Interest (Enforcement) Rules, 2002.

. Notice is hereby given to the public in general and in particular to the Borrower(s) and Guarantor(s) that the below described immovable property mortgaged/charged to the Secured Creditor, the physical possession of which has been taken by the Authorised Officer of ICICI Bank Limited will be sold on "As is where is", "As is what is", and "Whatever there is" basis as per the brief particulars given hereunder;

No.	Borrower(s)/ Co-Borrowers/ Guarantors/ Loan Account No.	Secured asset(s) with known encumbrances, if any	Outstanding	Earnest	Time of Property Inspection	Time of E-Auction
(A)	(B)	(C)	(D)	(E)	(F)	(G)
1.	Sarada Murali (Borrower), Murali Subramanian (Co-Borrower) Loan A/c No. LBVRR00003229703	Flat No. 401, 4th Floor, Building No. 5, Ipsit Sweet Home Ii, Jawahar Navodaya Vidyalaya Road, Off. Old Satpati Road, Shirgaon, Palghar West, Old S No. 330, Gat No. 1002, Hissa No. 2, Palghar- 401404. Admeasuring An Area of 66.34 Sq.mtr Carpet Area	Rs. 29,31, 235/- As On February 07, 2024	Rs. 26,25, 000/- Rs. 2,62,500/-	February 27, 2024 From 02:00 PM To 05:00 PM	March 12, 2024 From 11:00 AM Onward

The online auction will take place on the website of e-auction agency M/s NexXen Solutions Private Limited (URL Link-https://disposalhub.com). The Mortgagors/ noticee are given a last chance to pay the total dues with further interest till March 11, 2024 before 05:00 PM failing which, these secured assets will

The Prospective Bidder(s) must submit the Earnest Money Deposit (EMD) Demand Draft (DD) (Refer Column E) at ICICI Bank Limited, Level 3-5, 74 Techno Park, Opp SEEPZ Gate No. 02, Marol MIDC, Andheri East, Mumbai-400 093 on or before March 11, 2024 before 04:00 PM and thereafter they need to submit their offer through the above mentioned website only on or before March 11, 2024 before 05:00 PM along with scan image of Bank acknowledged DD towards proof of payment of EMD. Kindly note, in case prospective bidder(s) are unable to submit their offer through the website then signed copy of tender documents may be submitted at ICICI Bank Limited, Level 3-5, 74 Techno Park, Opp SEEPZ Gate No. 02, Marol MIDC, Andheri East, Mumbai-400 093 on or before March 11, 2024 before 05:00 PM. Earnest Money Deposit DD/PO should be from a Nationalised/Scheduled Bank in favour of "ICICI Bank Limited" payable at Mumbai.

For any further clarifications with regards to inspection, terms and conditions of the e-auction or submission of 104548031/7304915594/90 tact ICICI Bank Lim Please note that Marketing agencies 1. M/s NexXen Solutions Private Limited 2. Augeo Assets Management Private Limited 3. Matex Net Pvt. Ltd., have also been engaged for facilitating the sale of this property.

The Authorised Officer reserves the right to reject any or all the bids without furnishing any further reasons. For detailed terms and conditions of the sale, please visit **www.icicibank.com/n4p4s** Authorized Officer ICICI Bank Limited Date : February 09, 2024 Place: Mumbai



ACHE/2327/SR/AEM/Dtd. 08.02.24

Assistant Commissioner, H/East H/East Ward Office Building 1st Floor, T.P.S. 5, 2nd Road Prabhat Colony, Santacruz (E) Mumbai-400055

E Quotation Notice

The Brihanmumbai Municipal Corporation intends Providing and fixing Nandadeep element for entry gate made in GRC with bronze colour metallic effect and clay work, FRP Die work, MS structure inside (antirusting coating) including led spot lights and installation at Nandadeep Garden, Bit No. 93, H/East Ward. The Assistant Commissioner, H/East Ward, invites Sealed quotations from the firm dealing with the below mentioned description at H/East ward :-

Sr.		Contract Period	Amount	Amount of EMD	Price
1	Providing and fixing Nandadeep element for entry gate made in GRC with bronze colour metallic effect and clay work, FRP Die work, MS structure inside (antirusting coating) including led spot lights and installation.	March 2024	Rs. 1416000/-	Rs. 14160/-	Rs. 1700/- + 18% GST

The blank quotation forms will be available with Head Clerk (Expenditure), H/East Ward from 12.02.2024 (from 10.00 AM) to 14.02.2024 (Upto 3:00 PM) on payment of Rs. 1700 + 18% GST.

The sealed quotations should reach to the office of the Assistant Commissioner, H/East Ward on due date i.e. 14.02.2024 up to 4:00 p.m. Quotations will be opened on the same day at 5:00 pm.

The quotationer should pay EMD of Rs. 14160.00/- by pay order/demand draft in the office of Assistant Commissioner, H/East up to any previous working day during cash hours in CFC, H/East between 08.00 a.m. to 8.00 p.m. Pay Order/ Demand draft should be drawn in favour of Brihanmumbai Municipal Corporation pavable at Mumbai.

Quotation document shall not be sent by post.

PRO/2848/ADV/2023-24

Asstt. Commissioner H/East Ward Keep the terraces clean, remove odd articles/junk/scrap

Sd/



भारतीय प्रौद्यौगिकी संस्थान, दिल्ली हौज खास, दिल्ली-११००१६

Indian Institute of Technology, Delhi Hauz Khas, Delhi-110016.

INVITATION FOR EXPRESSION OF INTEREST (EoI): Extreme Cold Weather Clothing

Indian Institute of Technology Delhi (IIT Delhi) invites Expression of Interest (EOI) from reputed and experienced Indian Industries for the fabrication of 'Extreme Cold Weather Clothing' (ECWC) designed and developed by IIT Delhi in collaboration with DRDO to meet the current requirements of the Indian army and for civilian use.

The detailed EOI document, outlining specific requirements and the proposed course of action, is available for collection from the Office of the Assistant Registrar (Stores and Purchase Section), IIT Delhi. Interested parties can obtain the EOI document by remitting an amount of Rs. 1000/through a Demand Draft (DD), payable to the Registrar, IIT Delhi and signing a Non-Disclosure Agreement. The last Date for issuing EOI is 19th February 2024. The deadline for the submission of filled EOI form is 29th February 2024, by 5:00 PM.

CBC 21253/12/0015/2324

IIT Delhi

: महाराष्ट्र शासन :

उपनिबंधक, सहकारी संस्था, एल-विभाग, मुंबई कक्ष क्र. 311, 3रा मजला, कोकण भवन, नवी मुंबई- 400614 Email: djrmum_hl@rediffmail.com दूरध्वनी क्र 022-27565083

जाहिर नोटीस जा.क्र.उपनि/एल-विभाग/सुनावणी/बी-4/177/2024 दिनांक 05/02/2024

प्रति. चेअरमन/सेक्रेटरी, गुलशन को-ऑप.हौ.सोसा.लि., बिल्डिंग नं 18, कपाडिया नगर, सी.एस.टी. रोड, कुर्ला(पश्चिम),मुंबई-400070.

श्री. एम.इक्बाल हुसेन हबीब खान (मयत), श्री. मुझम अझम खान आणि इतर, फ्लैट नं 306, गुलंशन को-ऑप.हौ.सोसा.लि., बिल्डिंग नं 18, कपाडिया नगर, सी.एस.टी. रोड, कुर्ला(पश्चिम),मुंबई-400070.

वर दर्शविलेल्या जाब देणार यांना नोटीस देण्यात येते की. अर्जदार संस्थेने दिनांक 12/09/2023 रोजी आपले विरुष्द महाराष्ट्र सहकारी संस्था अधिनियम 1960 चे कलम 154बी-29 अन्वये रक्कम रु.4,69,687/- इतक्या रकमेचा वसुली दाखला मिळावा म्हणून रितसर अर्ज दाखल केला आहे. संबंधीत वसुली अर्जा बाबत आपणे म्हणणे सादर करणेसाठी आपणास उपलब्ध पत्त्यावर दिनांक 26/10/2023, दि. 30/11/2023 व दि. 28/12/2023 रोजी नोटीस देण्यात आली होती. तथापि, सदर पत्यावर आपण राहत नसल्याचे तसेच आपला सुधारित पत्ता उपलब्ध नसल्याने सदर नोटीसव्दारे आपणास एक शेवटची संधी देण्यात येत असून दिनांव 22/02/2024 रोजी दुपारी 3.00 वाजता आपण स्वत: या कार्यालयात उपस्थित राहून आपले म्हणणे नमूद करावे. सदर दिवशी आपण हजर न राहिल्यास तमच्या गैरहजेरीत अर्जाची चौकशी करण्यात येऊन एकतर्फी योग्य तो निर्णय घेतला जाईल, याची आपण नोंद घ्यावी. ही नोटीस आज दिनांक05/02/2024 रोजी माझे सही व कार्यालयाच्या मुद्रेसह दिली आहे

(प्रियंका गाडिलकर) उपनिबंधक, सहकारी संस्था, एल-विभाग, मुंबई

POSSESSION NOTICE (for immovable property)

Whereas.

Branch Manager

The Authorized Officer of INDIABULLS HOUSING FINANCE LIMITED under the Securitisation and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002 and in exercise of powers conferred under Section 13 (12) read with Rule 3 of the Security Interest (Enforcement) Rules, 2002 issued Demand Notice dated 07.04.2021 calling upon the Borrower(s) CHANDRAN PURSHOTTAM NAIR ALIAS CHANDRAN P NAIR AND ROHIT CHANDRAN NAIR ALIAS ROHIT C NAIR to repay the amount mentioned in the Notice being Rs.28,03,543.09 (Rupees Twenty Eight Lakhs Three Thousand Five Hundred Forty Three and Paise Nine Only) against Loan Account No. C002OXXIII-01 (Earlier Loan Account No. HDHLVSH00488597 of IHFL) as on 30.03.2021 and interest thereon within 60 days from the date of receipt of the said Notice. Further the IHFL has assigned all its rights, title and interest of the above loan account in favor of Indiabulls Asset Reconstruction Company Ltd. as Trustee of Indiabulis ARC-XXIII, Trust by way of an Assignment Agreement dated 31.12.2021.

The Borrower(s) having failed to repay the amount, Notice is hereby given to the Borrower(s) and the public in general that the undersigned has taken possession of the property described herein below in exercise of powers conferred on him under Sub-Section (4) of Section 13 of the Act read with Rule 8 of the Security Interest (Enforcement) Rules, 2002 on 07.02.2024.

The Borrower(s) in particular and the public in general is hereby cautioned not to deal with the property and any dealings with the property will be subject to the charge of Indiabulls Asset Reconstruction Company Ltd. for an amount of Rs.28,03,543.09 (Rupees Twenty Eight Lakhs Three Thousand Five Hundred Forty Three and Paise Nine Only) as on 30.03.2021 and interest

The Borrowers' attention is invited to provisions of Sub-Section (8) of Section 13 of the Act in respect of time available, to redeem the Secured Assets

DESCRIPTION OF THE IMMOVABLE PROPERTY FLAT NO. 201, ON THE 2ND FLOOR, IN "G" WING ADMEASURING 33.293 SQ.

MTRS., CARPET AREA PLUS TERRACE AREA 4.537 SQ. MTRS., TOTAL USABLE AREA 37.83 SQ. MTRS., IN THE BUILDING KNOWN AS " MAA SMRITI" CONSTRUCTED ON THE LAND SITUATED AT VILLAGE CHINCHAVLI SHEKAN, TALUKA KHALAPUR, DISTRICT RAIGAD MAHARASHTRA ADMEASURING 7512.82 SQ. MTRS OR THERABOUT BEING A PORTION OUT OF LARGER LAND AND FALLING ON THE WEST SIDE OF THE PUBLIC ROAD PASSING THROUGH LARGER LAND.

ON OR TOWARDS THE EAST BY : CST NO.1113 ND C.S.T NO.1086/

ON OR TOWARDS THE WEST BY : PUBLIC ROAD ON OR TOWARDS THE NORTH BY: CST NO. 1114 AND C.T.S NO.1115/ SURVEY NO.39

Date: 07.02.2024 Place: RAIGAD

ON OR TOWARDS THE SOUTH BY: CST NO. 1112, 1117 AND 1105/SURVEY NO. 38

Authorised Officer Indiabulls Asset Reconstruction Company Ltd. Trustee on Behalf Indiabulis ARC-XXIII

ESSION

Whereas, the authorized officer of Jana Small Finance Bank Limited (Formerly know s Janalakshmi Financial Services Limited), under the Securitization And Reconstruction of Financial Assets And Enforcement Of Security Interest Act, 2002 and in exercise of now ers conferred under section 13 (12) read with rule 3 of the Security Interest (Enforcemen Rules 2002 issued demand notices to the borrower(s)/ Co-borrowers(s) calling upon the borrowers to repay the amount mentioned against the respective names together with nterest thereon at the applicable rates as mentioned in the said notices within 60 days from the receipt of the said notices, along with future interest as applicable incide expenses, costs, charges etc. incurred till the date of payment and/or realisation.

Sr. No.	Loan No.	Borrower/ Co-Borrower/ Guarantor/ Mortgagor	13(2) Notice Date/ Outstanding Due (in Rs.) as on	Date/ Time & Type of Possession
1	45699420000662 & 45699430000882	1) Nandkumar Bharat Gosavi, 2) Dipali Nandkumar Gosavi	08.11.2023 Rs.13,58,385.76 (Rupees Thirteen Lacs Fifty Eight Thousand Three Hundred Eighty Five and Seventy Six paisa Only) as of 07/11/2023	Date: 08-02-2024 Time: 04:28 PM Symbolic Possession

Description of Secured Asset: All that piece and parcel of the Immovable Property Being Land Admeasuring 525 Sq.ft./ 48.79 Sq.mtr., Being and Situate Atsai Villa, First Floor, Flat No.102, Sr.No.214, Hissa No.1/1, Phursungi, Pune-412308. On or towards: Towards East by: Flat No.101, Towards West by: Flat No.103, Towards South by: Open Space, Towards North by: Staircase and Lift.

45689420002255	Kapade, 3) Chhaya Mohan Kapade	06.12.2023 Rs.19,20,932.04 (Rupees Nineteen Lacs Twenty Thousand Nine Hundred Thirty Two and Four paisa Only) as of 04.12.2023	Date: 08-02-2024 Time: 09:28 AM Symbolic Possession	

Description of Secured Asset: All that piece and parcel of the immovable property being land admeasuring 722 Sq.ft/ 67.10 Sq.mtr. being and situate al Survey No.981/1/1, (Old Survey No.1240/1), Sai Shradha Row Bunglows, A Wing, Row Bunglow No.4, Plot No.54+55+56+57+58/1, Devi Road, Sinner, Dist. Nashik-422103. On or towards: Towards East by: Row Bunglow No.3 Towards West by: Row Bunglow No.5, Towards South by: Row Bunglow No.2 Towards North by: 6 mtr Colony Road

Nhereas, the Borrowers/ Co-borrowers/ Guarantors/ Mortgagors, mentioned herei above have failed to repay the amounts due, notice is hereby is given to the Borrowe mentioned herein above in particular and to the Public in general that the authorized officer of Jana Small Finance Bank Limited has taken Symbolic possession of the properties/ secured assets described herein above in exercise of powers conferred or nim under section 13 (4) of the said Act read with Rule 8 of the said rules on the date mentioned above. The Borrowers/ Co-borrowers/ Guarantors/ Mortgagors, mentioned nerein above in particular and the Public in general are hereby cautioned not to dea with the aforesaid properties/ Secured Assets and any dealings with the said properties Secured Assets will be subject to the charge of Jana Small Finance Bank Limited.

Place: Pune/ Nashik/ Maharashtra Sd/- Authorised Officers Jana Small Finance Bank Limited Date: 10.02.2024

JANA SMALL FINANCE BANK

Registered Office: The Fairway, Ground & First Floor, Survey No.10/1, 11/2 8 12/2B, Off Domlur, Koramangla Inner Ring Road, Next to EGL Business Park Challaghatta, Bangalore-560071. Branch Office: Office No.704/705, Modi Plaza, Opp. Laxminarayan Theatre, Mukund Nagar, Satara Road, Pune-411037

जाहीर सूचना . गोदरेज प्रॉपर्टीज लिमिटेड द्वारे प्रस्तावित न भु.क. १२४, १२५, १२६, १२७, १२७/१. રિં૮, ૧૪૬ં, ૧૪૬/૧, ૧૪૬/૨ં, ૧૪૬/૩ १४६/४, १४६/५, १४६/६, १४६/७, मीजे आकुर्ली, आर/एस वॉर्ड, मुंबई- ४००१०१ येथील रहिवासी वापराच्या व किरकोळ विक्रीच्या कानांसहीत बांधकाम प्रकल्पास माहाराष्टाच्या राज्यस्तरीय पर्यावरण आघात मूल्यांकन प्राधिकरणाच्या EC Identification No. EC24B039MH145552 а FileNo.

SIA/MH/INFRA2/453110/2023, दिनांक ८ फेबवारी २०२४ च्या पत्रान्वये पर्यावरणविषयक परवानगी मिळाली आहे. या परवानगी पत्राच्या प्रती पर्यावरण विभाग महाराष्ट शासन महाराष्ट्र प्रदूषण नियंत्रण मंडळ यांच्या कार्यालयात http://parivesh.nic.in या संकेतस्थळावर उपलब्ध आहेत. स्थळ :- मुंबई दिनांक :- १०/०२/२०२४

४६०(पार्ट), ४६१(पार्ट), ४६२, ४६३, ४६४/१(पार्ट), ४६५/१, ४६७/अ, ५३८/१ मौजे -ओवळे, तालुका व जिल्हा - ठाणे. महाराष्ट्र येथील रहिवासी आणि व्यवसायिक प्रकल्पाला पर्यावरण विभाग, महाराष्ट शासन, मुंबई यांच्याकडून दिनांक ६ फेब्रुवारी २०२४ रोजी पर्यावरण मंजुरी देण्यात आली आहे. सदर पर्यावरण मंजुरी पत्राच्या प्रती महाराष्ट्र प्रदुषण नियंत्रण मंडळाकडे तसेच <u>http://parivesh.nic.in</u>

जाहीर सूचना

आमच्या सर्वे क्र./हिस्सा क्र. ४४९(पार्ट).

४५०(पार्ट), ४५१, ४५५/अ(पार्ट), ४५९

या संकेतस्थळावर उपलब्ध आहेत. मेसर्स स्कायलार्क बिल्ड स्पेस पा.लि

REGARDING THE LOSS OF THE FIXED DEPOSIT

BM/22861317, 2) BM/22861018) BM/22908542, 4) BM/22908896 5) BM/22913362, 6) BM/23308466 in the name of MADHUBEN PRAVINCHANDRA GANDHI Giving 14 days time to anyone who may find the receipt and claims if any, should be made to HDFC Ltd. Ramon house, H. T Parekh Marg, 169 Backbay Reclamation, Churchgate, Mumbai 400020. (or respective branches address). CLAIMENT:

AXAY PRAVINCHANDRA GANDH 802-A,SHRIPAL NAGAR, 12, J.M MEHTA MARG, NEPEANSEAROAD, MUMBAI-400006 MOB - 98200 36172

आयर्नवूड एज्यूकेशन लिमिटेड सीआयएन क्र.: एल६५९१०एमएच१९८३पीएलसी०३०८३८

नोंद. कार्यालय: ७०-सी, केएचआयएल हाऊस, नेहरू रोड, विलेपार्ले (पूर्व), मुंबई-४०० ०९९ वेबसाईटः www.ironwoodworld.com ईमेल आयडीः cs@ironwoodworld.com संपर्क क्र.: ०२२ २६६३१८३४ ३१ डिसेंबर, २०२३ रोजी संपलेल्या तिमाही आणि नऊ महिन्यांसाठी अलेखापरिक्षित एकत्रित वित्तीय निष्कर्ष रु. लाखात (समभाग आणि प्रति समभाग माहिती वगळन जर अन्यथा नमद)

अनु.	तपशील		संपलेली तिमाही		संपलेले :	नऊ महिने	संपलेले वर्ष
क्र.		३१.१२.२०२३	३०.०९.२०२३	38.88.8088	३१.१२.२०२३	39.97.7077	38.03.2022
		अलेखापरिक्षित	अलेखापरिक्षित	अलेखापरिक्षित	अलेखापरिक्षित	अलेखापरिक्षित	लेखापरिक्षित
१	प्रवर्तनातून महसूल	८०.५९	८३.८५	८०.५६	२५९.३८	१८४.६२	२३६.९८
2	अपवादात्मक बाबी आणि करपूर्व नफा/(तोटा)						
	करपूर्व नफा/(तोटा)	(४०.१६)	(५०.११)	(१८.१७)	(१३१.३०)	(१२२.२०)	(१९२.३६)
ş	कालावधकरिता निव्वळ नफा/(तोटा)	(४०.१६)	५३.३९	(१८.१७)	(२७.८०)	(१२२.२०)	(१९२.३६)
γ	कालावधीकरिता एकूण सर्वसमावेशक उत्पन्न/ (तोटा)	(४०.१३)	५३.४२	(१७.९०)	(२७.७१)	(१२१.३८)	(१८८.३४)
ų	भरणा झालेले समभाग भांडवल	(४४.७७)	४६.७५	(१२.५२)	(४०.१५)	(८६.०१)	(१५०.७२)
	(रु. १०/- प्रति समभागाचे दर्शनी मूल्य)						
ξ	पुनर्मूल्यांकित राखीव वगळून राखीव						
	प्रति समभाग प्राप्ती (प्रत्येकी रु. १०/- चे)	৬९০.৬৬	৬९০.৬৬	৬९০.৬৬	৬९০.৬৬	৬९০.৬৬	৬९০.৬৬
હ	(अवार्षिक)	_	-	_	-	_	३९३.०८
۷	(१) मुलभूत						
	(२) सौम्यिकृत	(०.५१)	٥.६८	(०.१६)	(0.34)	(१.५३)	(२.३८)
		(0.48)	0.50	(०.१६)	(0.34)	(१.५३)	(२.३८)

वरील वित्तीय निष्कर्ष लेखा परिक्षण समितीद्वारे पुनर्विलोकत केले होते आणि ८ फेब्रुवारी, २०२४ रोजी झालेल्या त्यांचे सभेत संचालक मंडळाद्वारे मंजुरी दिली आहे. वैधानिक लेखापरीक्षकांनी हचा निष्कर्षांचे मयादित पुनर्विलोकन केले आहे.

सदर वित्तीय निष्कर्ष कंपनी अधिनियम, २०१३ च्या कलम १३३ अंतर्गत विहित कंपनीज् (इंडियन अकाऊंटिंग स्टॅन्डर्ड) नियम, २०१५, (इंड एएस) ला अनसरून बनविलेले आहे. इंड एएसकडे स्थित्यंतरचा तारीख १ एप्रिल. २०१६ आहे. सदर निष्कर्ष सेबी (लिस्टिंग ऑब्लीगेशन्स अँड डिस्कोजर रिक्वायरमेंटस्) विनियमन, २०१५ च्या रेग्युलेशन ३३ सहवाचता सेबी परिपत्रक दिनांकित ५ जुलै, २०१६ ला अनुसरून बनविलेले आहे. ३१ डिसेंबर, २०२३ रोजी संपलेल्या तिमाहीसाठीच्या अलिप्त वित्तीय निष्कर्षच्या संक्षिप्त विव

4. 47 10/19/2 / 4 / 4 / 19/1 / 14/	10 41 101-116101101 541	OUCH 14(114 1:1-4	गान जना सामासा जिल्ह	-1		
तपशील		संपलेली तिमाही		संपलेले न	नऊ महिने	संपलेले वर्ष
	३१.१२.२०२३	३०.०९.२०२३	३१.१२.२०२२	३१.१२.२०२३	३१.१२.२०२२	३१.०३.२०२३
	अलेखापरिक्षित	अलेखापरिक्षित	अलेखापरिक्षित	अलेखापरिक्षित	अलेखापरिक्षित	लेखापरिक्षित
प्रवर्तनातून महसूल	४९.४६	२७.६७	३३.७५	१०२.४४	٥٥.٥٥	१२५.८९
करपूर्व नफा/(तोटा)	(५.४४)	५८.८२	(११.९८)	१५.०१	(८०.२४)	(९४.२७)
करपश्चात नफा/(तोटा)	(५.४१)	46.64	(११.७१)	१५.१०	(७९.४३)	(९०.२६)
एकूण सर्वसमावेषक उत्पन्न/(तोटा)	(५.६५)	५८.६१	(११.९५)	१४.३८	(८०.१४)	(६७.১১)
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सेबी (लिस्टिंग ऑब्लीगेशन्स अँड डिस्कोलोजर रिक्वायरमेंटस) विनियमन, २०१५ च्या विनियमन ३३ अंतर्गत स्टॉक एक्सचेंजकडे सादर केलेल्या ३१ डिसेंबर, २०२३ रोजी संपलेल्या तिमाही आणि नऊमाही अलिप्त आणि एकत्रित वित्तीय निष्कर्षांच्या तपशीलवार विवरणाचा एक उतारा आहे. ३१ डिसेंबर २०२३ रोजी संपलेल्या तिमाही आणि नऊमाही साठीच्या अलिप्त आणि एकत्रित वित्तीय निष्कर्षांचे संपूर्ण विवरण कंपनीच्या वेबसाईट www.ironwoodworld.com वर आणि स्टॉक एक्सचेंजच्या वेबसाईट www.bseindia.com वर उपलब्ध आहे

मंचालक मंडळासाठी आणि वतीने नितिश नागोरी व्यवस्थापकीय संचालव

डीआयएन: ०९९७५७४३

ठिकाण: मुंबई दिनांक: ८ फेब्रवारी, २०२४

HUBTOWN LIMITED

Registered Office: Hubtown Seasons, CTS No. 469-A, Opp. Jain Temple, R. K. Chemburkar Marg, Chembur - East, Mumbai - 400 071 Phone: + 91 22 2526 5000: Fax: + 91 22 25265099: E-mail: investorcell@hubtown.co.in: Website: www.hubtown.co.in

EXTRACT OF STANDALONE AND CONSOLIDATED FINANCIAL RESULTS FOR THE QUARTER AND NINE MONTHS ENDED DECEMBER 31, 2023

			STANDALONE				(₹ in lakh except as stated)						
1	Particulars									CONSO	IDATED		
No.			Quarter ende	:d	Nine Mon	ths ended	Year ended	(Quarter ende	d	Nine Mon	ths ended	Year ended
		31.12 2023	30.09.2023	31.12 2022	31.12. 2023	31.12.2022	31.03.2023	31.12. 2023	30.09.2023	31.12.2022	31.12. 2023	31.12.2022	31.03.2023
		Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Audited	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Audited
1.	Total Income from Operations	3585	4265	9184	13406	19124	23483	4161	6057	12462	17188	25019	33600
2.	Net Profit / (Loss) for the period (before Tax, Exceptional and/or Extraordinary Items)	365	624	(178)	808	(1834)	(2108)	633	1041	941	1228	(747)	(606)
3.	Net Profit / (Loss) for the period before tax (after Exceptional and/or Extraordinary Items)	365	624	(178)	808	(1834)	(2108)	633	1041	941	1228	(747)	(606)
4.	Net Profit / (Loss) for the period after tax (after Exceptional and/or Extraordinary Items)	246	379	9	915	1397	1081	510	789	1128	1317	2484	2628
5.	Total Comprehensive Income for the period [Comprising Profit / (Loss) for the year (after tax) and Other Comprehensive Income (after tax)]	378	361	110	1011	1701	1009	392	234	1517	490	2880	2794
6.	Equity Share Capital (face value of ₹ 10/- each)	7634	7634	7274	7634	7274	7634	7634	7634	7274	7634	7274	7634
7.	Reserves (excluding revaluation reserves) as shown in the Audited Balance Sheet of the Previous Year						136107						122932
8.	Earning per Share (of ₹ 10/- each) (not annualised) (in ₹)												
	Basic	0.32	0.50	0.01	1.20	1.92	1.47	0.34	0.33	1.95	0.52	3.54	4.16
	Diluted	0.32	0.50	0.01	1.20	1.92	1.47	0.34	0.33	1.95	0.52	3.54	4.16

- 1. The above results have been reviewed by the Audit and Compliance Committee and approved by the Board of Directors in their respective meetings held on February 9, 2024. The Limited Review of the financial results for the quarter and nine months ended December 31, 2023 has been carried out by the Statutory Auditors, as required under Regulation 33 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.
- 2. The above is an extract of the detailed format of Unaudited Standalone and Consolidated Financial Results for the quarter and nine months ended December 31, 2023 filed with the Stock exchanges under Regulation 33 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015. The full formats of Unaudited Standalone and Consolidated Financial Results for the guarter and nine months ended December 31, 2023 are available on the websites of the Stock Exchanges - www.bseindia.com and www.nseindia.com and on the Company's website - www.hubtown.co.in.
- Figures for the previous year have been regrouped/rearranged/reclassified, wherever necessary

For and on behalf of the Board For Hubtown Limited

Dated: February 9, 2024 DIN:00009596

Vyomesh M. Shah **Managing Director**

र. ६५.०००/-

प्रत्यक्ष

रु. ६,५०,०००/-

मागा	ल पानावरून सुरू												
अ.	कर्ज खाते क्र.	कर्जदार/ सह-कर्जदार,	मागणी सूचनेनुसार रक्कम	राखीव किंमत	इसारा रक्कम	कब्जाचा	अ.	कर्ज खाते क्र.	कर्जदार/ सह-कर्जदार,	मागणी सूचनेनुसार रक्कम	राखीव किंमत	इसारा रक्कम	कब्जाचा
अ. क्र.	आणि शाखा	कायदेशीर वारसदार/				प्रकार	क्र.	आणि शाखा	कायदेशीर वारसदार/				प्रकार
		कायदेशीर प्रतिनिधी/							कायदेशीर प्रतिनिधी/				1 1
		हमीदार यांचे नाव							हमीदार यांचे नाव				
38	१०५३३६६२	श्री. गुरुनाथ सुर्यकांत बने	रु. २५३६९७३/- (रुपये पंचवीस लाख छत्तीस हजार	रु. १५,००,०००/-	रु. १,५०,०००/-	प्रत्यक्ष	83	९५२४०३८	श्री. सचिन राव,	रु. १८,१०,१४२/- (रुपये अठरा लाख दहा हजार एकशे बेचाळीस	रु. ८,००,०००/-	रु. ८०,०००/-	प्रत्यक्ष
		श्री. संदेश सुर्यकांत बने	नऊशे त्र्याहत्तर मात्र)	(रुपये पंधरा लाख	(रुपये एक लाख पन्नास				सौ. श्रेया सचिन राव	मात्र	(रुपये आठ लाख	(रुपये ऐंशी हजार	
			?ह-०ह-२०२१	मात्र)	हजार मात्र)					१८-०८-२०२०	मात्र)	मात्र)	
TSI	थावर मिळकतीचे वर्णन: नोंदणीकृत जिल्हा ठाणे आणि उप नोंदणीकृत तालूका कल्याण, कल्याण डोंबिवली महानगरपालिका, डोंबिवली विभाग वेताळ नगर, मोठागाव, डोंबिवली(पश्चिम), स्थावर मिळकतीचे वर्णन: चे सर्व ते भाग आणि विभाग परिशिष्ट ए:												
11 116	च्या क्रम्याण याणे ४३९३५९ जे	र Howantia चाण २०११ ताल का अर्थ ना दणाकृत ताल्का कल्याण जावनवा महानगरभालका, जावनवा (भारचम), १ १८ १६ देवखोप गाव, पालचार पूर्व, जिल्हा ठाणे ४०१४०४ जमीन किंवा मैदानाचे सर्व ते भाग आणि विभाग आणि विभाग आणि सीमाबद्ध: उत्तरेला किंवा त्यादिशेने: जमीन जिचा गट क्र. २१८ आणि जमीन											

Place : Mumbai

पश्चिम, कल्याण ठाणे ४२१२०१ येथे स्थित सर्व्हे क्र. ११२ (जुना ३६१), हिस्सा क्र. २५ए(भाग) पैकी मोजमापित अदाजे ६०० चौ.मीटसे समाविष्ट गाव ठकूली येथे स्थित असलेले भाग आर् विभागावर स्थित रेती बंदर रोड, दुर्गा माता मंदिर जवळ, साई सागर हाईट्स, ३ रा मजला, फ्लॅट क्र. ३०७

- 1		•					
١	32	टीसीएचएचएल०२९६०००१	श्री. इब्राहिम उस्मान चौधरी,	रु. २१,९२,३१५/- (रुपये एकवीस लाख ब्याण्णव हजार	रु. १४,७०,०००/-	रु. १,४७,०००/-	प्रत्यक्ष
١		०००७२३५६	श्री. उस्मान रोजाली चौधरी,	तीनशे पंधरा मात्र)	(रुपये चौदा लाख सत्तर	(रुपये एक लाख	
١			श्री. अंझुमन उस्मान चौधरी		हजार मात्र)	सत्तेचाळीस हजार मात्र)	
١				२१-०५-२०२२			

स्थावर मिळकतीचे वर्णन: परिशिष्ट ए- नोंदणीकृत जिल्हा ठाणे आणि उप नोंदणीकृत जिल्हा कल्याणमध्ये कल्याण डोंबिवली महानगरपालिकेच्या हद्दीत मौजे आंबिवली, तालुका कल्याण, जिल्हाचा जमीन धारक सर्व्हे क्र. ४/१, ४/२, ४/३, ४/४, ४/५, ४/६/२, ४/७, ४/८, ४/९, ४/१०, ४/१०, ४/१२, ४/१४, ५/१, ५/२ चे सर्व ते भाग आणि विभाग

परिशिष्ट बी- सेक्टर १, मौजे आंबिवली, तालूका कल्याण, जि. ठाणे येथे स्थित इमारत क्र. ए-६, नेपच्युन स्वाराज्य कॉम्प्लेक्स मध्ये ४ थ्या मजल्यावर फ्लॅट क्र. ४०५, मोजमापित ३८७ चौ.फू चटई क्षेत्र (३५.९५ चौ.मीटर्स)

ı	33	९३२६९९९	श्री. कानुचरन बंसीधर पांडा	र. ११,००,४३५/- (रुपये अकरा लाख चारशे पस्तीस	रु. ९,७५,०००/-	रु. ९७,५००/-	प्रत्यक्ष
ı			सौ. शांतिलता बंसीधर पांडा	मात्र)	(रुपये नऊ लाख	(रुपये सत्याण्णव हजार	
ı				·	पंच्याहत्तर हजार मात्र)	् पाचशे मात्र)	
ı				२७.०१.२०२२	,	,	
ı				*** *** ***			

स्थावर मिळकतीचे वर्णन: परिशिष्ट ए: ग्रुप ग्रामपंचायत कांबरे धारक सर्व्हे /हिस्सा क्र. ३०७, मोजमापित अंदाजे २-००-० (एच.आर.पी.) म्हणजेच ५ एकर्स (२०,०००.०० चौ.मीटर्स) च्य हद्दीत आणि नोंदणीकृत उप प्रबंधक शहापूर, तालूका शहापूर, जिल्हा ठाणे, राज्य महाराष्ट्र मध्ये स्थित मिळकतीचे सर्व ते भाग आणि विभाग आणि सीमाबद्ध पुढीलप्रमाणे: पूर्वेला किंवा त्यादिशेने सर्वेह क. ४५३, सर्वेह क. ३०८, पश्चिमेला किंवा त्यादिशेने: सर्वेह क. ३०५, सर्वेह क. ३०६, दक्षिणेला किंवा त्यादिशेने: ऐड, उत्तरेला किंवा त्यादिशेने: सर्वेह क. ३०३, परिशिष्ट बी: पहिल्या परिशिष्टात वर्णन सदर प्लॉटवर बांधलेले येलो ट्री नावे ज्ञात प्रोजेक्ट नावे ज्ञात कॉम्प्लेक्स/प्रोजेक्टचे टॉवर/इमारत क्र. १५ च्या ४ थ्या मजल्यावर फ्लॅट क्र. ४०१, मोजमापित अंदाजे ३१५ चौ.फू. (चटई क्षेत्र) आणि कंपाऊंड मध्ये स्टील्ट/कव्हर्ड/ओपन पार्किंग जागा

38	९७८८२६३	श्री. मोहम्मद हलीम करमत	रु. २२,८६,१७८/- (रुपये बावीस लाख शह्याऐंशी हजार	रु. १५,३०,०००/-	रु. १,५३,०००/-	प्रत्यक्ष		
		सलमानी	एकशे अठठ्याहत्तर मात्र)	(रुपये पंधरा लाख तीस	(रुपये एक लाख त्रेपन्न			
		श्री. एमडी कलीम सलमानी		े हजार मात्र)	हजार मात्र)			
			२५-०८-२०२१	,	,			
स्था	थावर मिळकतीचे वर्णन: फ्लॅट क्र. २०४, ठाणेकर हिलक्रिस्ट, क्षेत्र मोजमापित ४८३.३३ चौ.फू. चटई क्षेत्र, गाव शिरगाव, तालूका अंबरनाथ, जि. ठाणे चे सर्व ते भाग आणि विभाग.							

श्री. मोहम्मद हैदर

श्री. नितीन शंकर चरकारी

सौ. हर्षदा नितीन चरकारी शिहेचाळीस फक्त)

६ व्या मजल्यावर रहिवासीत फ्लॅट क्र. ६२१, मोजमापित १३.३८ चौ.मीटर्स (संलंग्न १४४ चौ.फू.) चटई क्षेत्रचे सर्व ते भाग आणि विभाग.

९९९४५८२

(कर्जदार), (रुपये आठ लाख (रुपये एकोणनव्वद पंचवीस मात्र) श्रीम, हीना हैदरअली खान एक्याण्णव हजार मात्र) हजार एकशे मात्र) (सह-कर्जदार) ३०.१०.२०१९ स्थावर मिळकतीचे वर्णनः नेरल, तालुका कर्जत, जिल्हा रायगड, पंचायत समिती कर्जत, ग्राम पंचायत नेरल येथे स्थित धारक नवीन सर्व्हे क्र. ३४, हि क्र. १सी/१ आणि २ (जुना सर्व्हे क्र. ३४

रु. १७,०५,२२५/- (रुपये सतरा लाख पाच हजार दोनशे

₹. ८.९१.०००/-

र. ४.३०.०००/-

(रुपये चार लाख तीस

₹. ४३.०००/-

(रुपये त्रेचाळीस हजार

प्रत्यक्ष

हिस्सा क्र. १+३ए+३बी/३) वर स्थित साई निर्मन नावे इमारतीच्या २ रा मजल्यावर फ्लॅट क्र. २०१, विंग जी, मोजमापित अंदाजे चटई क्षेत्र ३६० चौ.फू. (म्हणजेच ३३.४४ चौ. मीटर्स)

ı	३६	टासाएचएचएल०२८९०००१	श्रा. माहधसन मुश्ताक खान,	रु. १६,१८,६९२/ - (रुपय साळा लाख अठरा हजार	<i>₹. १२,११,०००/ −</i>	<i>₹. ₹,₹₹,₹</i> 00/−	प्रत्यक्ष
		०००७४२७२	सौ. राबिया खातून,	सहाशे ब्यान्नव मात्र)	(रुपये बारा लाख	(रुपये एक लाख	
					अकरा हजार मात्र)	एकवीस हजार एकशे	
				१०-०४-२०२३		मात्र)	
ľ	स्थाव	ार मिळकतीचे वर्णन: उप-प्रब	धिक कर्जत, महाराष्ट्र - ४१०१	०१ च्या अधिकारक्षेत्रातील गाव ममदापूर, तालुका कर्जत,	जिल्हा रायगड येथील मम	।दापूर ग्रामपंचायतीच्या हर्ह	ींमध्ये स्थित
l	वसले	ल्या आणि असलेल्या शिरीन वि	हेला अशा ज्ञात इमारतीच्या ४१	या मजल्यावरील फ्लॅट क्र. ४०१ धारक निवासी फ्लॅट, बिल्ल	ट अप क्षेत्र ६२३ चौ. फू. :	चे ते सर्व भाग आणि विभा	ग.

रु. ४,२३,२४६/- (रुपये चार लाख तेवीस हजार दोनशे

9909-99-99 स्थावर मिळकतीचे वर्णनः परिशिष्ट ए गाव खाड्याचापाडा, तालुका कर्जत जिल्हा रायगड मध्ये स्थित असलेले आणि वसलेले एक्झर्बिया वांगणी नावे प्रोजेक्टच्या प्लॅन लेआऊट मध्ये मंजूर नुसा गाव खाड्याचापाडा येथे स्थित बिनशेतजमीन मोजमापित ७६५६० चौ.मीटर्स चे सर्व भाग आणि विभाग

परिशिष्ट बी पहिल्या परिशिष्टात तपशिलवार वर्णन जमीनीवर बांधलेली एक्झर्बिया वांगणी नावे ज्ञात सदर कॉम्प्लेक्सच्या बी२ इमारतीमध्ये सहाव्या मजल्यावर स्थित रहिवासीत फ्लॅट मोजमापित

१५.	०२ चा.माटस (सलग्न १६२ चा.प	फू.) चटइ क्षत्र धारक क्र. ६२०	च सर्व भाग आणि विभाग.					
३८	१०१३८२९९	पूजा अशोक गुप्ता,	रु. ४,०५,६८२/- (रुपये चार लाख पाच हजार सहाशे	रु. ३,९५,०००/-	रु. ३९,५००/ -	प्रत्यक्ष		
il		श्रीम. मीना अशोक गुप्ता	ब्याऐंशी मात्र)	(रुपये तीन लाख	(रुपये एकोणचाळीस			
				पंच्याण्णव हजार मात्र)	हजार पाचशे मात्र)			
1	१२-०७-२०२२							
स्था	थावर मिळकतीचे वर्णन: गाव खाड्याचापाडा, तालका कर्जत, जिल्हा रायगड, महाराष्ट्र ४१०२०१ येथे स्थित असलेले आणि वसलेले इमारत क्र. डी–२ एक्सर्बिया वागणी नावे जात इमारतीमध्ये							

श्री. संजय सुरेश शेगोकर ह. ३,९८,०१३/- (रुपये तीन लाख अठ्ठयाण्णव हजार रु. ४३,०००/-सौ. रेखा संजय शेगोकर तेरा फक्त) (रुपये चार लाख तीस (रुपये त्रेचाळीस हजार हजार मात्र) मात्र)

स्<mark>थावर मिळकतीचे वर्णन:</mark> परिशिष्ट ए गाव खाड्याचापाडा, तालुका कर्जत जिल्हा रायगड मध्ये स्थित असलेले आणि वसलेले एवझर्बिया वांगणी नावे प्रोजेक्टच्या प्लॅन लेआऊट मध्ये मंजूर नुसार गाव खाड्याचापाडा येथे स्थित बिनशेतजमीन मोजमापित ७६५६० चौ.मीटर्स चे सर्व भाग आणि विभाग. परिशिष्ट बी पहिल्या परिशिष्टात तपशिलवार वर्णन जमीनीवर बांधलेली एक्झर्बिया वांगणी नावे ज्ञात सदर कॉम्प्लेक्सच्या सी३ इमारतीमध्ये तळ मजल्यावर स्थित रहिवासीत फ्लॅट मोजमापित १५.०५

११-03-२0२0

चौ.मीटर्स (संलंग्न १६२ चौ.फू.) चटई क्षेत्रचे सर्व भाग आणि विभाग श्रीम. रिया जुद्दीन शेख ९७२८६११ रु. १३,५८,४१६/- (रुपये तेरा लाख अठ्ठावन्न हजार ₹. ७,९०,०००/-रु. ७९,०००/-(रुपये एकोणऐंशी हजार श्री. मोबीन अलुद्दीन शेख चारशे सोळा मात्र) (रुपये सात लाख नव्वद हजार मात्र) मात्र)

स्थावर मिळकतीचे वर्णन: परिशिष्ट ए: उप प्रबंधक कर्जतच्या हद्दीत आणि नोंदणीकृत उप जिल्हा, तालूका कर्जत मध्ये एक्सर्बिया वारल नावे ज्ञात प्रोजेक्ट स्थित जमीन धारक खालील उछ्लेखित सर्व्हे क्रमांक मंजूर लेआऊट, मौजे वराई तर्फे वारेडी, मोजमापित क्षेत्र ०९एच३.५०आर आणि इमारत प्लॅन नुसारचे सर्व ते भाग आणि विभाग

परिशिष्ट बी: एक्झर्बिया नावे ज्ञात सदर कॉम्प्लेक्सच्या के१ इमारतीमध्ये तिसरा मजलावर स्थित रहिवासीत फ्लॅट मोजमापित ३०.९४ चौ.मीटर्स (संलग्न ३३३ चौ.फू) चटई क्षेत्र धारक क्र. ३०७ श्री. रुपेश महेश रावल १०२५४२४९ रु. ७,९५,७१३/- (रुपये सात लाख पंच्याण्णव हजार रु. ५,८५,०००/-रु. ५८,५००/-सौ. गुलशन शेख सातशे तेरा मात्र) (रुपये पाच लाख (रुपये अट्टावन्न हजार पंच्याऐंशी हजार मात्र) पाचशे मात्र) ०६.१२.२०१९

स्थावर मिळकतीचे वर्णन: पडघे ग्रामपंचायत, पंचायत समिती पालघर, जिल्हा परिषद पालघर, तालूका आणि नोंदणीकृत उप जिल्हा पालघर जिल्हा आणि नोंदणीकृत जिल्हा पालघर येथे स्थित असलेले आणि वसलेले एन ए जमीन धारक गट क्र. १५३ बांधलेले शालीग्राम टाऊनशिप नावे प्रोजेक्टमध्ये साई रचना अपार्टमेंट इमारत क्र. ३ नावे इमारत, विंग ए , इमारत क्र. ३ च्या पहिल्या मजल्यावर फ्लॅट परिसर धारक क्र. १०६/ए, मोजमापित ३१.३३ चौ.मीटर्स+टेरेस ११.९८ चौ.मीटर्स चटई क्षेत्रचे सर्व.

जिचा गट क्र. २२४, पश्चिमेला किंवा त्यादिशेने: जमीन जिचा गट क्र. २२३ आणि जमीन जिचा गट क्र. २२४, दक्षिणेला किंवा त्यादिशेने: जमीन जिचा गट क्र. २२२ आणि जमीन जिचा गट क्र २२३. पूर्वेला किंवा त्यादिशेने: जमीन जिचा गट क्र. २२१. परिशिष्ट बी: सदर मिळकतीवर बांधलेले वैभव ब्लॉक ए ७ नावे ज्ञात इमारतीमध्ये तिसरा मजलावर परिसर धारक फ्लॅट क्र. ३०५, मोजमापित चटई क्षेत्र ४१२ चौ.फू.

९८२९३८१ सौ. सोनी शशिकांत मिश्रा, 🛮 रु. १३०८९६८/ - (रुपये तेरा लाख आठ हजार नऊशे अडुसष्ट मात्र) प्रत्यक्ष श्री. शशिकांत राजाराम (रुपये सात लाख ऐंशी (रुपये अङ्गचाहत्तर २६-०४-२०२१ हजार मात्र) हजार मात्र)

<mark>स्थावर मिळकतीचे वर्णन:</mark> गाव कांबलगाव, ता. पालघर, जि. पालघरचा एन ए जमीन धार सर्व्हे क्र./गट क्र. १०+५८/१, मोजमापित १-१५-५ एचआरपी संलंग्न ११५५० चौ.मीटर्सवर बांधलेले जुर प्लॅननुसार इमारत क्र. ७. विंग १४, श्री टाऊनशिप नावे ज्ञात इमारतीमध्ये ४ थ्या मजल्यावर रहिवासीत मिळकत धारक फ्लॅट क्र. ४०४. मोजमापित ५४० चौ.फ. बिल्ट अप क्षेत्र/ चटई क्षेत्रचे सर्व ते भाग आणि विभाग १०३१६१०५ सौ. वर्षा सुरेश प्रधान हि. १७,०५,७४२/- (रुपये सतरा लाख पाच हजार सातशे बेचाळीस ₹. ८,५५,०००/-₹. ८५,५००/-

		श्री. विघ्नेश मंगलदास	मात्र)	(रुपये आठ लाख	(रुपये पंच्याऐंशी					
		खामगावकर	07-08-7078	पंचावन्न हजार मात्र)	हजार पाचशे मात्र)					
Γ	थावर मिळकतीचे वर्णन: गाव धासाई, तालूका शहापूर, जि. ठाणे येथे स्थित असलेले आणि वसलले जमीन धारक सर्व्हे क्र. १६६/१/१, १६६/१/२, १६६/२, १६७/२, १६७/२, १६९/२,									
	१७०, १७२/१, १७२/२/१(भा	ग), १७२/२/२(भाग), १७	२/२/३, १७२/२/४, १७२/२/५, १७२/२/६, १७२/२/७, १७२/	२/८, १७३/१/१, १७३	१/१/२, १७८/१५ आणि	T १७९/५,				
1:	वर बांधण्यात येणारी कर्मा रेसिडन	सी नावे जात प्रोजेक्ट सेक्टर	१ मध्ये अवतार नावे जात इमारतीमध्ये १ ला मजला. इमारत क. १३. १	र विंग, फ्लॅट परिसर क.	१०३. मोजमापित अंदार्	00.033 1				

चौ.फ. चटईचे सर्व भाग आणि विभाग सौ. विजया विलास रु. ९,१६,११७/ - (रुपये नऊ लाख सोळा हजार एकशे सतरा मात्र) १०१४८९०१ ₹. ८,९०,०००/-प्रत्यक्ष ₹. ८९,०००/-चव्हाण श्री. विलाम (रुपये एकोणनव्वद (रुपये आठ लाख

वासुदेव चव्हाण ११-०९-२०१९	नव्वद हजार मात्र)	हजार मात्र)						
स्थावर मिळकतीचे वर्णन: परिशिष्ट ए – नोंदणीकृत जिल्हा ठाणे आणि उप नोंदणीकृत जिल्हा उल्हासनगरमध्ये कुळगाव बदलापूर महानगरपालिकेच्या हद्दीत गाव जोवली, तालूका अंबरनाथ जिल्हा								
ठाणेचा जमीन धारक गट/सर्व्हें क्र. ५, हिस्सा क्र. २२/ए/३, प्लॉट क्र. ४, मोजमापित अंदाजे ४४८.१६ चौ.मीटर्स म्हणजेच ५३६ चौ. यार्ड्स समतुल्यचे सर्व ते भाग आणि विभाग आणि सीमाबद्ध								

पुढीलप्रमाणे: पूर्वेला किंवा त्यादिशेने: सर्व्हे क्र. ५, हिस्सा क्र. २० ची मिळकत, पश्चिमेला किंवा त्यादिशेने: लेआऊट प्लॉट क्र. ३, दक्षिणेला किंवा त्यादिशेने: लेआऊट २० फूट रोड, उत्तरेला किंवा त्यादिशेने: सर्व्हे क्र. ५, हिस्सा क्र. ४ ची मिळकत परिशिष्ट बी: गाव जोवेली, फ्लॅट क्षेत्र: ३४० चौ.फू. चटई क्षेत्र, फ्लॅट क्र. ३०२, ३ रा मजला, प्रोजेक्ट नाव: साई आर्केड

श्री. जितेशकुमार गंगाधर करार क्र. १००१८२९० अंतर्गत देय आणि थकबाकी रु.

(रूपये सहा लाख १००२४३७२ बराल (कर्जदार) ११,९७,९२०/- (रुपये अकरा लाख सत्याण्णव हजार नऊशे वीस (रुपये पासष्ट हजार मात्र) आणि करार क्र. १००२४३७२ अंतर्गत देय आणि थकबाकी रु. मात्र) ३९,१२६/- (रुपये एकोणचाळीस लाख एकशे सव्वीस मात्र) एकूण रु. १२,३७,०४६/- (रुपये बारा लाख सदतीस हजार सेहेचाळीस मात्र)

१६-जाने-२०२०

स्<mark>थावर मिळकतीचे वर्णन:</mark> कुळगाव, बदलापूर महानगरपालिकाच्या स्थानिक हद्दीत गाव बदलापूर, ता. अंबरनाथ, जि. ठाणे येथे स्थित लक्ष्मीनारायण नावे इमारतीचा विंग आर२, ४ थ्या मजल्यावर फ्लॅट क्र. ४०२, जिचे एकूण चटई क्षेत्र मोजमापित क्षेत्र २८६ चौ.फू.

	४७	टीसीएचएचएफ०२८९००	वेंकटेश कृष्णाय्या भट	कर्ज खाते क्र. टीसीएचएचएफ०२८९०००१०००७३२९७ अंतर्गत देय	रु. १९,००,०००/−	रु. १,९०,०००/-	प्रत्यक्ष
		०१०००७३२९७ आणि	श्री. कृष्णाय्या सुब्रय्या भट	आणि थकबाकी रु. १४९१२५९/- (रुपये चौदा लाख एक्याण्णव	(रुपये एकोणीस लाख	(रुपये एक लाख	
		टीसीएचएचएफ०६२७००		हजार दोनशे एकोणसाठ मात्र) आणि कर्ज खाते क्र.	मात्र)	नव्वद हजार मात्र)	
त,		०१०००७३८३७ आणि		टीसीएचएचएफ०६२७०००१०००७३८३७ अंतर्गत देय आणि			
		टीसीएचएचएफ०२८९००		थकबाकी रु. ६२४७८६/- (रुपये सहा लाख चोवीस हजार सातशे			
		०१०००७४३१५		सह्याऐंशी मात्र) आणि कर्ज खाते क्र.			
				टीसीएचएचएफ०२८९०००१०००७४३१५ अंतर्गत देय आणि			
				थकबाकी रु. ४५४८३९/- (रुपये चार लाख चोपन्न हजार आठशे			
				एकोणचाळीस मात्र) एकूण रु. २५७०८८४/- (रुपये पंचवीस लाख			
गार				सत्तर हजार आठशे चौऱ्याऐंशी मात्र)			
1111				35 3-33			

स्थावर मिळकतीचे वर्णन: नांदिवली, ता. कल्याण, मानपाडा रोड, डोंबिवली, ठाणे जिल्हा, महाराष्ट्र ४२१२०१ येथे स्थित असलेले आणि वसलेले अंजनी पॅराडाईस नावे ज्ञात इमारतीच्या डी विंग तळमजल्यावर परिसर धारक फ्लॅट क्र. ००३, मोजमापित अंदाजे ७४५ चौ.फू. (६९.२३ चौ.मीटर्स बिल्ट अप) क्षेत्र चे सर्व.

लिलावात सर्वसामान्य जनतेला व्यक्तिशः त्यांची बोली साद्र करण्यासाठी निमंत्रित करण्यात येत आहे. कर्जदार / सह–कर्जदार यांना याद्वारे सदर सूचनेच्या प्रकाशानाच्या तारखेपासून १५ दिवसांच्या आत पुढील व्याजासह संपूर्ण थकबाकीचा भरणा करण्याची शेवटची संधी देण्यात येत आहे, कसूर केल्यास स्थावर मिळकतीची विक्री परिशिष्टानुसार करण्यात येईल. प्राधिकृत अधिकाऱ्यांकडे वरील सदर थकबाकी, व्याज आणि खर्च (विक्रीच्या खर्चासह) जमा केल्यास किंवा असे थकीत कर्ज, व्याज आणि खर्च जमा केल्याचा समाधानकारक पुरावा त्यांना दिल्यास ई लिलाव थांबविण्यात येईल.

सदर विक्रीशी संबंधित कोणतेही काम करणारे अधिकारी किंवा अन्य व्यक्तींना विक्रीमध्ये सहभागी होता येणार नाही. तथापि ते विकलेल्या मिळकतीमध्ये कोणतेही हितसंबंध संपादित करण्यासाठी प्रत्यक्ष किंवा अप्रत्यक्ष

विक्री सिक्युरिटी इंटरेस्ट (एन्फोर्समेंट) रुल्स, २००२ मधील विहित अटी आणि खालील पुढील अटींच्या अधीन राहील :

१००१८२९० व

ई-लिलाव प्रत्येकी १० मिनिटांच्या अमर्याद विस्तारासह २८.०२.२०२४ **रोजी दु. २.०० ते दु. ३.००** दरम्यान पोर्टल https://www.bankeauctions.com मार्फत करण्यात येईल अ**टी आणि शर्ती : १**. येथील परिशिष्टात विनिर्दिष्ट मिळकतीचे तपशील हे निम्नस्वाक्षरीकारांच्या योग्य माहितीनुसार नमूद करण्यात आले आहेत, परंतु निम्नस्वाक्षरीकार सदर उद्घोषणेमधील कोणतीही चूक, चुकीचे

विवरण किंवा वगळणे यासाठी उत्तरदायी नाहीत. बोली रक्कम किंवा बोलीदारासह कोणताही वाद उद्भवल्यास संचाची तारण धनकोंच्या निर्देशांच्या अधिन लिलावात पुन्हा विक्री करण्यात येईल. २. मिळकत राखीव किंमतीच्या खाली विकली जाणार नाही. ३. बोली वाढविण्याची रक्कम रु. १०,०००/– (रुपये दहा हजार मात्र) राहील. ४. मिळकतीच्या खरेदीसाठी सादर केलेल्या सर्व बोली शाखा पत्यावर देय ''टाटा कॅपिटल हाऊसिंग फायनान्स लि.'' च्या नावे डिमांड ड्राफ्टच्या स्वरूपात इसारा रकमेसह परिपूर्ण असाव्यात. एनईएफटी/आरटीजीएस/आयएमपीएस द्वारे इअर चा भरणा करण्याकरीता, कृपया प्राधिकृत अधिकाऱ्यांशी संपर्क साधावा. अयशस्वी बोलीदारांना डिमांड ड्राफ्ट लिलावानंतर परत करण्यात येईल. ५. उच्चतम बोलीदारांना संचाचे खरेदीदार म्हणून घोषित करण्यात येईल मात्र तो/ती बोलीसाठी कायद्याने पात्र असावेत आणि पुढे त्यांची बोली रक्कम राखीव किमतीपेक्षा कमी नसावी. जेव्हा प्रस्ताव किमत स्पष्टपणे अपुरी असेल आणि तसे करणे अनुचित असेल त्यावेळी उच्चतम बोली स्वीकारण्याचे ''प्राधिकृत अधिकाऱ्याचे स्वेच्छा निर्देश असतील. ६. नोंदविलेल्या कारणासाठी विक्री तहकूब/खंडित करण्याचे प्राधिकृत अधिकाऱ्यांचे स्वेच्छा निर्देश राहतील. ७. मिळकतीचे निरीक्षण २१.०२.२०२४ **रोजी स. ११.०० ते सायं.** ५.०० **दरम्यान** करता येईल. ८. खरेदीदार म्हणून घोषित झालेल्या व्यक्तीने त्वरित म्हणजेच अशा घोषणेनंतर प्राधिकत अधिकाऱ्यांकडे २४ तासात खरेदी किंमतीच्या पंचवीस टक्के रक्कम ज्यामध्ये इअर रक्कम समाविष्ट जमा करणे आवश्यक आहे. जमा करण्यास कसुरवार ठरल्यास जमा केलेली रक्कम जप्त करण्यात येईल आणि मिळकत नवीन लिलाव/खाजगी कराराने विक्रीसाठी ठेवण्यात येईल. ९. वरील सदरनुसार सुरुवातीची रक्कम जमा केल्यानंतर खरेदी किंमतीच्या उर्वरित रक्कम मिळकतीची विक्री निश्चिती तारखेपासून १५ दिवसांत किंवा पूर्वी किंवा १५ दिवस रविवार किंवा अन्य सुट्टी असल्यास १५ व्या दिवसानंतर पुढील पहिल्या कामकाजाच्या दिवशी खरेदीदाराने जमा करणे आवश्यक आहे. १०. वरील कालावधीत प्रदानात कसर केल्यास नवीन लिलाव/खाजगी कराराने विक्रीसाठी ठेवण्यात येईल. टाटा कॅपिटल हाऊसिंग फायनान्स लि. कडे जमा केलेली रक्कम जप्त करण्यात येईल आणि कसूरवार खरेदीदारास. मिळकतीवरील सर्व दावे ल्यागावे लागतील. **११. टाटा कॅपिटल हाऊसिंग फायनान्स लि**. ला ज्ञात कोणत्याही बोजाचा तपशील ज्यासाठी मिळकत बांधील आहे; उपरोक्त नमुद मिळकत तपशीलानुसार. दावे, काही असल्यास, मिळकतीसाठी पुढे आलेले आणि इतर कोणताही ज्ञात तपशील, प्रकार आणि मूल्यः; उपरोक्त नमुद मिळकत तपशीलानुसार. इच्छुक बोलीदानांना सल्ला दिला जातो की, त्यांनी मिळकत कर, विद्युत आदीच्या उद्भवणाऱ्या संविदात्मक दायित्व समाविष्ट मिळकतीवरील भारासंबंधित चौकशी स्वतः स्वतंत्रपणे करावी. १२. इतर कोणताही तपशिल आणि ई-लिलावावरील ऑनलाईन प्रशिक्षण प्रक्रियेकरिता संभाव्य बोलीदार सेवा पुरवठादार मे. नेक्सेन सोल्युशन प्रायव्हेट लिमिटेड, पत्ता : #२०३, २ रा मजला, श्री श्याम पॅलेस, सेक्टर ४ आणि ५ क्रॉसिंग, रेल्वे रोड, गुरुग्राम- १२२ ००६ द्वारा त्यांचे मोबाईल क्र. +९१ ९७१०० २९९३३, +९१ ९८१०० २९९२६, दू. क्र. +९१ १२४ ४ २३३ ९३३, ईमेल आयडी : CSD@disposalhub.com किंवा मनिष बन्साल, ईमेल आयडी Manish.Bansal@tatacapital.com प्राधिकृत अधिकारी मोबाईल क्र. ९९९९७७८६६९ यांना सेंपर्क करू शकतात. कृपया तुमची शंका व्हॉट्सॲप क्रमांक- ९९९९७५८६९ येथे पाठवावी. 🙌 उच्चत्तम घोषीत बोली रक्कमेवर उच्चतम बोलीद्वारे १% टीडीएस प्रयोज्य आणि देय आहे. सदर देय मालक/ कर्जदारांच्या पॅन मध्ये उच्चत्तम बोलीदारांद्वारे जमा करणे आवश्यक आहे आणि चलनची प्रत आमच्या कंपनीकडे सादर करणे आवश्यक आहे. १४. कृपया वरील तपशिलाकरिता तारण धनकोंची वेबसाईट http://surl.li/qekiu येथे दिलेल्या लिंकचा संदर्भ घ्यावा. १५. तसेच लिंक https://www.tatacapital.com/property disposal.html यावर सुद्धा भेट द्या

कृपया टीप: टीसीएचएफएल ही सद्र मिळकतीच्या विक्री/लिलाव करिता नमूद भागीदाराशिवाय दुसऱ्या कोणत्याही ब्रोकर/एजंट शी जोडलेली नाही. इच्छुक पक्षकारांनी सदर बाबतीतील सर्व शंका आणि चौकशी -करिता निम्नस्वाक्षरीकार किंवा प्राधिकृत अधिकारी यांच्याशी संपर्क करावा.

ठिकाणः मुंबई दिनांकः १०.०२.२०२४

प्राधिकृत अधिकारी, टाटा कॅपिटल हाऊसिंग फायनान्स लि

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

Website: http://mpcb.gov.in Email: cac-cell@mpcb.gov.in



Kalpataru Point, 2nd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022

Date: 17/03/2024

Infrastructure/RED/L.S.I

No:- Format1.0/CAC-CELL/UAN No.0000196272/CE/2403001641

To, Godrej Properties Limited., Plot bearing CTS Nos. 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli, R/S Ward. Mumbai - 400 101.



Sub: Grant of Consent to Establish for Proposed Residential development with Retail Shops project under Red/LSI Category.

Ref:

- 1. Environment Clearance for Proposed Residential development with Retail Shops accorded by Env. Dept, GoM vide letter No. SIA/MH/INFRA2/453110/2023 dtd. 08/02/2024
- 2. Minutes of Consent Appraisal Committee meeting held on 05/03/2024.

Your application NO. MPCB-CONSENT-0000196272

For: Grant of Consent to Establish under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal of Authorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundry Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I,II,III & IV annexed to this order:

- 1. The Consent to Establish is granted for a period up to Commissioning of the project or up to 5 years whichever is earlier.
- 2. The capital investment of the project is Rs.3260 Cr. (As per undertaking submitted by pp).
- 3. The Consent to Establish is valid for Proposed Residential development with Retail Shops project named as Godrej Properties Limited., Plot bearing CTS Nos. 124, 125, 126, 127, 127/1, 128, 146, 146/1, 146/2, 146/3, 146/4, 146/5, 146/6, 146/7 of Village Akurli, R/S Ward. Mumbai 400 101 on Total Plot Area of 75,328.10 SqMtrs for Total Construction BUA of 5,16,648.84 SqMtrs as per specific condition No. B (7) of EC granted dated 08/02/2024 including utilities and services

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	EC- dtd. 08/02/2024	75328.10	516648.84

4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

	Sr No Description		Permitted (in CMD)	Standards to Disposa		
Ī	1.	Trade effluent	Nil	Nil	Nil	

Sr No	Description	Permitted	Standards to	Disposal
	Domestic effluent	1587	As per Schedule - I	The treated sewage shall be 60% recycled for secondary purposes and remaining shall be utilized on land for gardening and/ or connected to local body sewer line with water metering system.

5. Conditions under Air (P& CP) Act, 1981 for air emissions:

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
S-1	DG set of 140 kVA	01	As per Schedule -II
S-2	DG Set of 180 kVA	01	As per Schedule -II
S-3 to S-6	DG Sets of 1010 kVA x 04	04	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	UOM		Disposal
1	Bio-degradable Waste		OWC followed by composting facility.	Used as Manure.
2	Non-biodegradable Waste	3934 Kg/Day	ISAMPARIAN	Handed over to Auth. Vendor.
3	STP Sludge	170 Kg/Day	Dewatering	Used as Manure.

7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for Collection, Segregation, Storage, Transportation, Treatment and Disposal of hazardous waste:

Sr No	Category No.	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	150	Ltr/A	IKecvcie	Handed over to Auth. reprocessor.

- 8. This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 10. PP shall provide STP of adequate capacity to achieve the treated domestic effluent standard for the parameter BOD-10 mg/lit including disinfection facility.
- 11. The treated sewage shall be 60% recycled for secondary purposes such as toilet flushing, air-conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and/ or connected to local body sewer line with water metering system.
- 12. PP shall provide organic waste digester along with composting facility/bio-digester (biogas) for the treatment of wet garbage.
- 13. PP shall make provision of charging ports for electric vehicles at least 30% of total available parking slots.

14. PP shall submit BG of Rs. 25 Lacs towards compliance of EC and Consent conditions.







Signed by: Dr.Avinash Dhakne
Member Secretary
For and on behalf of,
Maharashtra Pollution Control Board
ms@mpcb.gov.in
2024-03-17 11:45:03 IST

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	6520000.00	MPCB-DR-23999	29/01/2024	RTGS

Copy to:

- 1. Regional Officer, MPCB, Mumbai and Sub-Regional Officer, MPCB, Mumbai IV
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai



SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- 1) A] As per your application, you have proposed to provide MBBR based Sewage Treatment Plants (STPs) of combined capacity **1700 CMD for treatment of domestic effluent of 1587 CMD.**
 - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr.No	Parameters	Limiting concentration not to exceed in mg/l, except for pH
1	рН	5.5-9.0
2	BOD	10
3	COD	50
4	TSS	20
5	NH4 N	5
6	N-total	10
7	Fecal Coliform	less than 100

- C] The treated sewage shall be 60% recycled for secondary purposes such as toilet flushing, air-conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and/ or connected to local body sewer line with water metering system.
- The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act,1974 and as amended, and other provisions as contained in the said act.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	1696.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

5) The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time.

SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

1) As per your application, you have proposed to provide the Air pollution control (APC)system and also proposed to erect following stack (s) and to observe the following fuel pattern-

Stack No.	Source	APC System provided/prop osed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1	DG Set of 140 kVA	Acoustic Enclosure	2.37	HSD 29.12 Ltr/Hr	1	SO2	13.9776 Kg/Day
S-2	DG Set of 180 kVA	Acoustic Enclosure	2.68	HSD 37.44 Ltr/Hr	1	SO2	17.9712 Kg/Day
S-3 to S-6	DG setsDG Sets of 1010 kVA x 06	Acoustic Enclosure	6.36	HSD 5041.92 Ltr/Hr	1	SO2	100.8384 Select

2) The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards.

Total Particular matter	Not to exceed	150 mg/Nm3
rotar ranticalar matter	. Tot to exceed	

- 3) The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacemenalteration well before its life come to an end or erection of new pollution control equipment.
- 4) The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 5) Conditions for utilities like Kitchen, Eating Places, Canteens:
 - a) The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
 - b) The toilet shall be provided with exhaust system connected to chimney through ducting.
 - c) The air conditioner shall be vibration proof and the noise shall not exceed 68 dB(A).
 - d) The exhaust hot air from A.C. shall be attached to Chimney at least 5 mtrs. higher than the nearest tallest building through ducting and shall discharge into open air in such a way that no nuisance is caused to neighbors.

SCHEDULE-III

Details of Bank Guarantees:

Sr. No	Consent(C2E/C2 O/C2R)	Amt of BG Imposed	Submission	Purpose of BG	Compliance Period	Validity Date
1	Consent to Establish	Rs. 25 Lacs	15 days	Towards Compliance of EC & C to E conditions.	Commissioning of the project or 5 years whichever is earlier.	Commissioning of the project or 5 years whichever is earlier.

^{**} The above Bank Guarantee(s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days of the date of issue of Consent. # Existing BG obtained for above purpose if any may be extended for period of validity as above.

BG Forfeiture History

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	Amount of BG Forfeiture	BG
NA						

BG Return details

Srno. Consent (C2E/C2O/C2R)	BG imposed Purpose of BG	Amount of BG Returned		
NA				



SCHEDULE-IV

Conditions during construction phase

- A During construction phase, applicant shall provide temporary sewage and MSW treatment and disposal facility for the staff and worker quarters.
- **B** During construction phase, the ambient air and noise quality shall be maintained and should be closely monitored through MoEF approved laboratory.
- Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

General Conditions:

- 1 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5 Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - f) D.G. Set shall be operated only in case of power failure.
 - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
 - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.

- 6 Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 7 Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

This certificate is digitally & electronically signed.

