Newfound Properties And Leasing Private Limited



Date: 11th November 2025

The Chief Conservator of Forest, Ministry of Environment, Forests & Climate Regional Office (WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur- 440001

Submission of six-monthly EC compliance status report for the period of April 2025 -September 2025.

Environmental Clearance Letter granted for the project of an IT Park, at Plot No. Gen. 2/1/E, Gen.2/1/D, Gen 2/1/F, TTC Industrial Area, MIDC, Jui Nagar, Navi Mumbai, by the Ministry of Environment & Forest, Government of India vide letter No.

- 1. EC No. 21-432/2007-IA.III dated 05.02.2008.
- Extension of validity granted on 18.05.2013.
- Amended EC No. SEAC-2016/CR-61/TC-1 dated 03.12.2016.
- 4. Amended EC No. F. No. 21-139/2017-IA-III, Dated: 31st October 2018
- 5. Expansion EC No. SEIAA-EC-0000002108 Dated: February 18, 2020
- Amended EC No. F. No. SIA/MH/MIS/165940/2020 Dated: 10.05.2021
- 7. Expansion EC No. vide no. EC23B039MH122447 dated 18.05.2023

Dear Sir,

With reference to the above, six-monthly Environmental clearance compliance report for the period of April 2025 - September 2025 with the relevant document needed for the submission as mentioned below:

- Data sheet
- Compliance Status report
- Post monitoring report (April 2025 September 2025)

Hope the above is in compliance with your requirement.

Thanking You, Yours faithfully,

For M/s. Newfound Properties & Leasing Pvt. Ltd.

N. R. Multi

Nikhil Mehta

Encl: a/a

The Member Secretary, Maharashtra Pollution Control Board, 3rd Floor, Kalpataru Point, Sion,

Central Pollution Control Board, Parivesh Bhavan, Opp. VNC word office No. 10, Subhanpura, Vadodara - 390023.

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

Tel. 24010437 / 24020781.

Regd. Off.: Raheja Tower, Plot No.C-30, Block 'G', Bandra Kurla Complex, Bandra (E), Mumbai - 400 051.

Phone: +91-22-2656 4000 • Website: Website: Www.mpcb.gov.in



EC Compliance for April 2025 - September 2025 Of [M/s. Newfound Properties & Leasing Pvt. Ltd. Proposed "IT Park" on plot No. Gen. 2/1/D, Gen.2/1/E, Gen.2/1/F in TTC Industrial area, MIDC, Jui Nagar, Navi Mumbai, Maharashtra]

From Riddhi Shinde <riddhi@aespl.co.in>

Date Sat 11/15/2025 11:47 AM

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

Bcc Deepaklal Yadav - KRC <deepaklaly@kraheja.com>; Kalpita Pathare <kalpita@aespl.co.in>; Varsha Kalange <varsha@aespl.co.in>; Pooja Mithbavkar <pooja@aespl.co.in>

1 attachment (20 MB)

Six Monthly Compliance Report April 2025 to September 2025.pdf;

Respected Sir,

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 2025 - September 2025 for proposed development of "IT Park" on plot No. Gen. 2/1/D, Gen.2/1/E, Gen.2/1/F in Trans Thane Creek (TTC) Industrial area, MIDC, Jui Nagar, Navi Mumbai by M/s. Newfound Properties & Leasing Pvt. Ltd. in pdf format with 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 the above is to your satisfaction.

Regards,

Riddhi Shinde,

Compliance Scientist



Newfound Properties And Leasing Private Limited



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

Sub: Submission of six-monthly EC compliance status report for the period of April 2025 – September 2025.

Ref. Environmental Clearance Letter granted for the project of an IT Park, at Plot No. Gen. 2/1/E, Gen.2/1/D, Gen 2/1/F, TTC Industrial Area, MIDC, Jui Nagar, Navi Mumbai, by the Ministry of Environment & Forest, Government of India vide letter No.

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Hope the above is in compliance with your requirement.

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For M/s. Newfound Properties & Leasing Pvt. Ltd.

N. R. Multi

Nikhil Mehta

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/ : Others - Township and Are Industry/ Thermal/ Nuclear/ other project (specify)	F	
2 Name of the project : Proposed development of "integr	rated Information	
Technology Park (IITT)" on plot		
Gen.2/1/E, Gen.2/1/F in Trans T		
Industrial area, MIDC, Juinagar,	. ,	
M/s. Newfound Properties & Leas.		
3 Clearance letter (s)/OM no. and date : 1. EC No. 21-432/2007-IA.III dat		
2. Extension of validity granted or		
3. Amended EC No. SEAC-2016/C		
03.12.2016.	in oi/ ic i dated	
4. Amended EC No. 21-139/20	017-IA-III dated	
31.10.2018.	or, mi m dated	
5. Environment Clearance for Pro	posed Expansion	
for Development of Integra	ted Information	
Technology Township- SEIAA-	EC-0000002108	
dated 18.02.2020.		
6. Amended EC No.	F. No.	
SIA/MH/MIS/165940/2020	dated	
10.05.2021.		
7. Expansion EC No.	vide no.	
	EC23B039MH122447 dated 18.05.2023	
4 Location		
(a) District : Thane		
(b) State : Maharashtra		
(c) Latitude / Longitude : Latitude : 19º15'Nort	h	
Longitude : 73° 5' East		
5 (a) Address for correspondence : Mr. Pramod Mhamane	(ii)	
Nowfound Properties & Leasing	Pvt. Ltd.	
Plot No. C-30, Błock 'G', Opp. SID	BI, Bandra Kurla	
Complex, Bandra (E), Mumbai- 400	0 051.	
	Tel: 9167640612 Fax:022 2656 4306	
6 Salient Features		
(a) Of the project : Total Plot area : 2, 12, 668.23 s	qm	
FSI : 3, 62, 992.20 s	qm	
Non FSI : 3, 09, 033.35 s	qm	





Building no.	Configuration
B1- (IT	Stilt + 3 Parking + 8 Office Flrs. +
building)	Part 9th
B2-	Part Stilt + 4 Office Flrs. + Part
(IT building)	5th
B3-	Stilt+ 3 Parking+ 8 Office Flrs. +
(IT building)	Part 9th
B4-	Stilt+ 7 Parking+ 14 Office
(IT building)	
B5 -a & b	Ground + 8 (with mezzanine at
(Data Center 1	1st - 6th levels)
& 2)	
B6- Food	G+1 floors + 2 floor (pt) + Part
court Block	basement for services
D7-Glass box	Ground floor
R8-	Stilt + 7 Parking + 14 office
(IT building)	floors
B9-	G+1 floors
Residential	
Club	
B10-	Parking 3 + Parking 4 + Parking
Residential	5 + E-deck + 23 Floors+ (Part
Tower- T2	basement for services)
B11-	Parking 4 + Parking 5 + E-deck +
Residential	23 Floors + (Part basement for
Tower-T11	services)
B12-	Parking 4 + Parking 5 + E-deck +
Residential	33 Floors+ (Part basement for
Tower- T1	services)
B13-	Parking 2 + Parking 3 + Parking
Residential	4 + Parking 5 + E-deck + 23
Tower- T3	Floors + (Part basement for
	services)
B14-	Parking 2 + Parking 3 + Parking
Residential	4 +Parking 5 + E-deck + 33
Tower- T10	Floors +
D	(Part basement for services)
Retail- High	L1, L2, L3 +Theatre (72 shops+
Street	1000 seats Multiplex)
Visitor	G+1 floors
Management	
Centre	



il 2025 - September 2025

wastewater. STP's Capacity: IT+ Food court - 1465 KLD (STP for B1, B2, has been already constructed and operation Date Centre- 5 KLD Residential- 2 STP's of total capacity- 626 K. (228 KLD + 398 KLD) Retail + VMS- 30 KLD Total- 2126 KLD 2. Water Management: Rainwater Harvesting shall be provided recharge the ground water table. 3. Solid Waste Management: Dry waste: Will be handed over to Loc Recyclers for recycling. Wet waste: Will be processed in the OW Manure obtained shall be used for landscaping.			1	
(b) Of Environmental Management Plans 1. Sewage Treatment Plant: Sewage Treatment Plants with total capacity 2126 KLD will be provided for treating to wastewater. STP's Capacity: IT+ Food court - 1465 KLD (STP for B1, B2, has been already constructed and operation Date Centre - 5 KLD Residential - 2 STP's of total capacity - 626 K. (220 KLD + 398 KLD) Retail + VMS- 30 KLD Total - 2126 KLD 2. Water Management: Rainwater Harvesting shall be provided in recharge the ground water table. 3. Solid Waste Management: Dry waste: Will be handed over to Loc Recyclers for recycling. Wet waste: Will be processed in the OW Manure obtained shall be used for landscaping. STP Sludge (Dry sludge): To be used as manure. 7. Breakup of the project area (a) Submergence area: forest & nonforest. (b) Others Stream 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.				
Bridge			1	
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2126 KLD will be provided for treating to wastewater. STP's Capacity: I'T+ Food court - 1465 KLD (STP for B1, B2, has been already constructed and operation. Date Centre- 5 KLD. Residential - 2 STP's of total capacity- 626 K (220 KLD + 398 KLD). Retail + VMS- 30 KLD. Total- 2126 KLD. 2. Water Management: Rainwater Harvesting shall be provided recharge the ground water table. 3. Solid Waste Management: Tory waste: Will be processed in the OW Manure obtained shall be used for landscaping. Wet waste: Will be processed in the OW Manure obtained shall be used for landscaping. The STP Sludge (Dry sludge): To be used as manure. Breakup of the project area (a) Submergence area: forest & nonforest. (b) Others Recyclers for recycling. Nil. The entire project area is non-agricultural land. Nil. The entire project area is non-agricultural land. Nil. Streakup 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.				
has been already constructed and operation Date Centre- 5 KLD Residential- 2 STP's of total capacity- 626 K. (220 KLD + 398 KLD) Retail + VMS- 30 KLD Total- 2126 KLD 2. Water Management: Rainwater Harvesting shall be provided a recharge the ground water table. 3. Solid Waste Management: Dry waste: Will be handed over to Loc Recyclers for recycling. Wet waste: Will be processed in the OW Manure obtained shall be used for landscaping. STP Sludge (Dry sludge): To be used as manure. 7 Breakup of the project area (a) Submergence area: forest & nonforest. (b) Others Residential- 2 STP's of total capacity- 626 K. (220 KLD + 398 KLD) Retail + VMS- 30 KLD Total- 2126 KLD 2. Water Management: Annuagement: Network Will be provided a recharge the ground water table. Steplant Management: Nil. The entire project area is non-agricultural land. Nil. Nil. Nil. Nil. Nil. Nil. Steplant Management: Nil. Nil. Nil. Nil. Nil. Nil.		T Idils		2126 KLD will be provided for treating the wastewater. STP's Capacity:
2. Water Management: Rainwater Harvesting shall be provided a recharge the ground water table. 3. Solid Waste Management: Dry waste: Will be handed over to Loc Recyclers for recycling. Wet waste: Will be processed in the OW Manure obtained shall be used for landscaping. STP Sludge (Dry sludge): To be used as manure. 7 Breakup of the project area (a) Submergence area: forest & nonforest. (b) Others : The entire project area is non-agricultural land. 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.				 has been already constructed and operational) Date Centre- 5 KLD Residential- 2 STP's of total capacity- 626 KLD (220 KLD + 398 KLD) Retail + VMS- 30 KLD
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(b) Others 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.		(a) Submergence area: forest & non-	:	Nil.
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.			,	The entire project area is non-agricultural land
population with enumeration of those losing houses/dwelling units only, agricultural land only, both dwelling units & agricultural land & landless labourers /artisan.	8.		;	
a) SC, ST /Adivasis : Nil.		population with enumeration of those losing houses/dwelling units only, agricultural land only, both dwelling units & agricultural land & landless labourers/artisan.	•	
			:	
(b) Others : Nil			;	Nil
(Please indicate whether these figures			oc.	
are based on any scientific and		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		
9.	survey) Financial details	_	
9.			Ducie et es et es evisionelle ul com ed
	(a) Project cost as originally planned		Project cost as originally planned:
	and sub-sequent revised estimates		Estimated Cost: 533.61 Cr
	and the year of price reference.		Proposed Amendment as per new EC:
			Rs. 2377.54 Cr.
	(b) Allocation made for environmental	:	EMP Cost Operation Phase
	management plans with item wise and		Capital Cost – 247.02 Cr
	year wise break-up.		O & M Cost – 20.7 Cr/Annum
	(c) Benefit cost ratio/Internal rate of	2	Yet to finalize
	Return and the year of assessment		
	(d) Whether (c) include the cost of	:	Not applicable since (c) is yet to finalize.
	environmental management as shown		
	in the above.		
	(e) Actual expenditure incurred on the	- 5	Rs. 1098 Cr.
	project 30 far		
	(f) Actual expenditure incurred on the	:	Rs. 6.2 Cr.
	environmental management plans so		
	far		
ΤΟ.	Forest land requirement.	:	
	(a) The status of approval for	:	Not applicable.
	diversion of forest land for non-		0
	forestry use		4
	(b) The status of clearing felling	:	Not Applicable.
	(c) The status of compensatory	:	Not applicable.
	afforestation, if any		
	(d) Comments on the viability &	:	Not applicable.
	sustainability of compensatory		
	afforestation programme in the		
	light of actual field experience so		
	far		
11	The status of clear falling in your format		Nt:1
11.	The status of clear felling in non-forest	:	Nil.
	areas (such as submergence area of		
	reservoir, approach roads), if any with		
	quantitative information		
12.	Status of construction.	7(4)	Work for Building No 1, 2, 3 & 5A is completed.
14.	a) Date of commencement (Actual	:	Residential Bldg
	-		•
	and / or planned)		Tower 01 – 30-Sep-25
			Tower 02 & 11: Aug-2024



	b) Date of completion (Actual and/ or planned)	•	Tower 03: Jul-25 Tower 10: May-25 Bldg. No. 1: Completed –OC received. Bldg. No. 2: Completed –OC received. Bldg. No. 3: Completed –OC received. Bldg. No. 5A: Completed –OC received. Residential: Planned completion date- Tower 2 & 11 – 30 th Aug-2028
13.	Reason for the delay if the project is yet to start.	:	.55
14.	Dates of site visits (a) The dates on which the project was monitored by the Regional Office on previous occasions, if any (b) Date of site visit for this monitoring report	,	Nil. April 2025 September 2025
15.	Details of correspondence with project authorities for obtaining 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.	:	 EC No. 21 432/2007-IA.III dated 05.02.2008. Extension of validity granted on 18.05.2013. Amended EC No. SEAC-2016/CR-61/TC-1 dated 03.12.2016. Amended EC No. 21-139/2017-IA-III dated 31.10.2018. Environment Clearance for Proposed Expansion for Development of Integrated Information Technology Township- SEIAA-EC-000002108 dated 18.02.2020. Amended EC No. F. No. SIA/MH/MIS/165940/2020 dated 10.05.2021. Expansion EC No. vide no. EC23B039MH122447 dated 18.05.2023.



HALF YEARLY COMPLIANCE STATUS REPORT April 2025 - September 2025

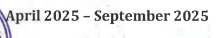
1 Envisorment Clas				
1. Environment Clearance letter vide No. 21-432/2007-IA.III dated 05.02.2008				
2. Extension of validity granted on 18.05.2013 Annexure II (B)				
	EAC-2016/CR-61/TC-1 dated 03.12.2016 Annexure II (C)			
	1-139/2017-IA-III, Dated 31st October 2018 Annexure II (D)			
5. EC for Proposed I	Expansion for Development of ITTT- SEIAA-EC-0000002108			
dtd: February 18,	2020. Annexure II (E)			
6. Amended EC No	o. F. No. SIA/MH/MIS/165940/2020 Dated: 10.05.2021.			
Annexure II (F)				
7. Expansion EC No.	vide no. EC23B039MH122447 dated 18.05.2023. Annexure II			
(G)				
M/s. Newfound Prope	rties & Leasing Pvt. Ltd.			
Development of Integ	rated Information Technology Township (IITT) comprising of			
IT bldgs., Data centre, Resi Bldg, GIS, Food court, FOB, Retail, at MIDC, Juinagar.				
Building No.	Floors/ slabs/ Area completed			
Bldg. No. 1	Work completed- OC received. Annexure III (A)			
Bldg. No. 2	Work completed; OC Received Annexure III (C)			
Bldg. No. 3	Work completed- OC received. Annexure III (B)			
Bldg. No. 5A	Work completed- OC received. Annexure III(D)			
Tower 01	Excuvation in Progress			
Tower 02	E- Deck Level work in Progress			
Tower 03	Foundation PCC/Plum in Progress			
Tower 10 Foundation PCC/Plum in Progress				
Tower 11 1st Floor slab works in progress				
Copies of Consent to Establish and Consent to Operate Bldg. No. 1, 2, 3 and 5A				
enclosed as Annexure IV.				
	Annexure II (A) 2. Extension of valid: 3. Amended EC No. S 4. Amended EC No. 2 5. EC for Proposed I dtd: February 18, 3 6. Amended EC No. Annexure II (F) 7. Expansion EC No. (G) M/s. Newfound Proper Development of Integrate IT bldgs., Data centre, Building No. Bldg. No. 1 Bldg. No. 2 Bldg. No. 3 Bldg. No. 5A Tower 01 Tower 02 Tower 03 Tower 10 Tower 11 Copies of Consent to			

	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 thereunder as per the circular dated 30.01.2014 issued by the Environment Department, Govt. of Maharashtra.	MIDC for the project vide No. EE/Dn. II/MHP/SPA/I/33651/of 2023 dated 28.12.2023 is enclosed herewith as an
2.	PP to obtain CFO NOC as per amended plan.	We are in receipt of the CFO form MIDC. Copy of the CFO NOC enclosed as Annexure VI





		1
3.	PP to obtain latest certified six- monthly compliance report of earlier EC from Regional Office, MOEF&CC, Nagpur.	Yes we have obtained the certified sixmonthly compliance report of the earlier EC. Copy of the CCR enclosed herewith as Annexure VII .
4.	PP to submit audit report of existing STPs & OWCs & also ensure that treated water parameter is as per NGT norms.	Copy of the audit report of existing STPs & OWCs is enclosed herewith as Annexure VIII.
5.	PP to obtain PESO license for storage of HSD.	Copy of PESO NOC enclosed as Annexure IX.
B. <u>SEIAA</u>	<u>Conditions</u>	
1.	This EC is excluding the building no B12, B13 and B14 as PP has not obtained CFO NOC for the same.	Noted and agreed.
2.	EC is also restricted for Zone-2 (Residential Tower TI-T11, with podium, club house, School Building and GIS Substation) up to 94.44 m only as per civil aviation NOC.	Noted and agreed.
3.1	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.	Noted and agreed.
4.	PP to achieve at least 5% of total energy requirement from solar/other renewable sources.	Noted.
5.	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.	Noted.
6.	SEIAA after deliberation decided to grant EC for – FSI - 126763.49 m², Non FSI-117535.75 m2, Total BUA-	Noted.





244299.24 m2. (Plan approval No.	
MIDC/ IFMS/ Thane-2/ E&MD/ EE	
Thane2/ 2022/ A94033, dated-	
17.03.2022) (restricted as per approval)	

	cal Conditions: Construction Phase: -	
I.	The solid waste generated should be properly collected and segregated. dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.	The solid waste generated is properly collected, segregated and stored separately. Non-biodegradable Waste will be managed through recyclers.
II.	Disposal of muck, Construction spoils, including bituminous material during construction phase should not create any adverse effect on the 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.	All construction waste will be collected and segregated properly. Most of that will be reused for construction activity.
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.	Noted, if any hazardous waste is generated during construction phase, it will be disposed of through Authorized vendor of MPCB. Copy of Hazardous Waste Returns for year 2024-2025 enclosed as Annexure X .
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.	Adequate drinking water facilities & sanitary facilities are provided for construction workers. Dustbins are provided at construction site to dispose the municipal solid waste generated at labour camp.

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EC Co	mpliance	Report
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		EG Compliance Report
V.	Arrangement shall be made that wastewater and storm water do not get mixed.	Separate drainage lines will be provided to prevent mixing of wastewater and storm water.
VI.	Water demand during construction should be reduced by use of premixed concrete, curing agents and other best practices referred.	Ready mix concrete is used to reduce water demand during construction.
VII.	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	There is no extraction of ground water in this project. The ground water levels, and its quality are checked before commencement of the project.
VIII.	Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.	No ground water is used for construction work. Tanker water is being used for construction. Construction of basement will be done as per approved plan.
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.	Adequate measures will be taken into consideration to minimize the wastage of water by used of water efficient faucet.
X.	The Energy Conservation Building code shall be strictly adhered to.	Yes, we will adhere to Energy Conservation Building code. Bldg no1, Bldg no2 & Bldg no3 are LEED Gold certified Bldg.
XI.	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	All the topsoil excavated during construction activities is stored for use in horticulture / landscape development within the project site.
XII.	Additional soil for leveling 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.	Yes, natural drainage system will be maintained for unrestricted flow of water. Additional soil for levelling of the proposed site will be generated within the site to protect natural drainage system of the area. No Construction will be allowed to obstruct the natural drainage. Building is designed as per natural topography.





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.	Soil testing was done and according to the reports all the parameters are within the prescribed norms. Please refer Monitoring Reports enclosed as Annexure I.
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.	Noted & agreed.
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.	We have got construction power at the site. 1 No. 750 KVA DG existing at site is used as back up during construction.
XVI.	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.	The vehicles hired for bringing construction material to site have valid PUC. PUC register shall be maintained at site during construction phase. Copy of the same enclosed as Annexure XI .
XVII.	Ambient noise levels should conform to residential standards both during the 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.	Following care is taken regarding noise levels with conformation to the residential area. 1. Construction activities are limited to daytime hours only. 2. Site barricading is done from all sides. Also, use of Personal Protective Equipment (PPE) like earmuffs and ear plugs are used during noise generating construction activities will be done. The ambient air and noise report is enclosed herewith. The report indicates that the same are within the prescribed norms defined by the concerned authority. Monitoring report is enclosed as Annexure I.



XVIII.	Diesel power generating sets		•	d for operational
	proposed as source of backup	buildings		
	power for elevators and common			
	area illumination during operation			
	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. The location of the			
	DG sets may be decided with in			
	consultation with Maharashtra			
	Pollution Control Board.			
	1 onution control of Boartai			
XIX.	Regular supervision of the above	Yes, regu	ılar supervision	of the above and
	and other measures for monitoring	_	_	nitoring is being
	should be in place all through the	carried o		
	construction phase, so as to avoid	carrica	*	
	disturbance to the surroundings.			
	disturbance to the surroundings.			
B) One	ration Phase: -			
l.	a) The solid waste generated	Solid wa	ste Management	during Operation
	should be properly collected and	Phase:	ste Management	during operation
	segregated. b) Wet waste should be	Туре	Quantity	Treatment /
	treated by Organic Waste	Dry	6675 kgs/day	Will be handed
	Converter and treated waste	waste	00.01.60/ 4.6.5	over to a recycler
	(manure) should be utilized in the	Wet	3948 kgs/day	Composting by
	existing premises for gardening.	waste	3740 Kg3/day	
	expenses for faractimes.			HINVI - MANIFE
	And no wet garhage will be	Waste		
	And no wet garbage will be	Wuste		produced will be
	disposed outside the premises.	waste		produced will be used at a site for
	disposed outside the premises. c) Dry/inert solid waste should be		IT: 28318 kg/v	produced will be
	disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites		TT: 28318 kg/y	produced will be used at a site for landscaping.
	disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering			produced will be used at a site for landscaping. Will be collected
	disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites		Data Centre:	produced will be used at a site for landscaping. Will be collected and sent to MIDC
	disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering			produced will be used at a site for landscaping. Will be collected and sent to MIDC authorized
	disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering	E-Waste	Data Centre: 45000 kg/v	produced will be used at a site for landscaping. Will be collected and sent to MIDC authorized recyclers.
	disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering	E-Waste	Data Centre: 45000 kg/v	produced will be used at a site for landscaping. Will be collected and sent to MIDC authorized recyclers. Dry sewage
	disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering	E-Waste STP Sludge	Data Centre: 45000 kg/v	produced will be used at a site for landscaping. Will be collected and sent to MIDC authorized recyclers. Dry sewage sludge will be
	disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering	E-Waste STP Sludge	Data Centre: 45000 kg/v	produced will be used at a site for landscaping. Will be collected and sent to MIDC authorized recyclers. Dry sewage sludge will be used as manure
	disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering	E-Waste STP Sludge	Data Centre: 45000 kg/v	produced will be used at a site for landscaping. Will be collected and sent to MIDC authorized recyclers. Dry sewage sludge will be used as manure
11	disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.	E-Waste STP Sludge (dry)	Data Centre: 45000 kg/v 121 KLD	produced will be used at a site for landscaping. Will be collected and sent to MIDC authorized recyclers. Dry sewage sludge will be used as manure for gardening.
II.	disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material. E-waste shall be disposed through	E-Waste STP Sludge (dry)	Data Centre: 45000 kg/v 121 KLD	produced will be used at a site for landscaping. Will be collected and sent to MIDC authorized recyclers. Dry sewage sludge will be used as manure for gardening.
II.	disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.	E-Waste STP Sludge (dry) E-waste g Waste Ma	Data Centre: 45000 kg/y 121 KLD generated is being anagement Rules	produced will be used at a site for landscaping. Will be collected and sent to MIDC authorized recyclers. Dry sewage sludge will be used as manure for gardening.



	(Management and Handling) Rules, 2016.	Waste Returns for year 2024-2025 enclosed as Annexure XII.
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.	STP's with a total capacity of 2126 KLD has been proposed. Construction and installation of STP shall be carried out through an experconsultant. STP's Capacity: IT+ Food court - 1465 KLD (SIP for B1, B2 B3, B5A has been already constructed and operational), Date Centre- 5 KLD, Residential- 2 STP's of total capacity- 626 KLD (228 KLD + 398 KLD), Retail + VMS- 30 KLD Total- 2126 KLD Treated water will be used for the flushing and Gardening, Landscaping and Green belarea development. After the satisfactory completion of the work, the installation will get certified from independent expert agency and report in this regard will be submitted to the Ministry of Environment, Forest and Climate Change before the project is commissioned for operation. STP installed for operational bldg.: Bldg 1: 192 CMD Bldg 2: 101 CMD Bldg 3: 300 CMD Bldg no 5A: 30 CMD
IV.	Project proponents 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.	The Full Occupancy Certificate is received for Building no. 1, 2, 3 & 5A after ensuring availability of STP, MSW disposal facility 8 Green Belt development is completed. Copy of the OC enclosed as Annexure III.



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.	The Full Occupancy Certificate is received for Building no. 1, 2, 3 & 5A .Water supply is also received.
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.	Separate entry & exit is provided for Construction vehicles. The transportation of the construction material will be carried out only during nonpeak hour. For operational buildings: Parking is fully internalized & no public space is used to park the vehicles.
VII.	PP to provide adequate electric charging points for electric vehicles (EVs).	Yes, we noted the condition & agreeable to the same. 3% of charging point of total parking is provided in bldg. no 1,2 & 3.
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 42,533.64 Sq. mt. (Provided RG on ground- 30,050.90 sq.m + RG on podium- 12,482.74 sq.m). Accordingly same will be provided as per the approved plan. A combination of native evergreen trees and ornamental flowering trees, shrubs and palms are planned in the complex. Plantation Details: Species will be selected as per CPCB greenbelt guidelines and common species available in the proposed area.
IX.	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Separate environment management cell with qualified staff is formed and implementing the same.
X.	Separate funds shall be allocated for implementation of environmental protection	EMP cost has been worked out and allocated for all air pollution devices and other facilities.



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	measures/EMP along with item-	
	wise breaks-up. This cost shall be	EMP Cost Operation Phase
	included as part of the project cost.	Capital Cost – 247.02 Cr
V	The funds earmarked for the	0 & M Cost – 20.7 Cr/Annum
	environment protection measures	
	shall not be diverted for other	
	purposes.	
	Par Pesses.	
XI.	The project management shall	The advertisement is published in Marath
	advertise at least in two local	and English language local newspaper. Copy
	newspapers widely circulated in	of the same is enclosed as Annexure XIII.
	the region around the project, one	of the same is enclosed as Annexure XIII.
	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 http://parivesh.nic.in	
	website at <u>inttp://parivesii.nic.in</u>	
XII.	Project management should submit	We are regularly submitting in wealth
	half yearly compliance reports in	We are regularly submitting six monthly
	respect of the stipulated prior	reports to MoEF&CC, Nagpur & MPCB, Sion.
	environment clearance terms and	
	conditions in hard & soft copies to	
	the MPCB & this department, on 1st	
	June & 1st December of each	
	calendar year.	
XIII.	A copy of the clearance letter shall	Noted & agreed.
	be sent by proponent to the	-
	concerned Municipal Corporation	EC is uploaded on company's website. Link
	and the local NGO, if any, from	for same is as given below:
	whom	101 Same is as given below.
	suggestions/representations, if	EC 2022 ndf(mindons!!:
		EC-2023.pdf (mindspaceindia.com)
	any, were received while	
	processing the proposal. The	
	clearance letter shall also be put on	
	the website of the Company by the	
	proponent.	





XIV.	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.	Regular monitoring is carried out and the results of the same are submitted to the concerned authority along with the report. We are regularly uploading Compliance report along with monitoring report on company's website. Link for same is as given below: https://www.mindspaceindia.com/juinagar/
C.	General EC Conditions:	
I.	PP has to strictly abide by the conditions stipulated by SEAC& SEIAA.	Noted & agreed.
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.	Consent to Establish and Consent to Operate is received from MPCB. Copies of the consents are enclosed as Annexure IV (A) .
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.	For undertaking the construction work, Environmental Clearance is already obtained. EC received date 10th May 2021 (SIA/MH/MIS/165940/2020) for the total construction area of 6,70,014.65 Sq.m. Expansion EC No. vide no. EC23B039MH122447 dated 18.05.2023.
IV.	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including	We are regularly submitting six monthly reports to MoEF&CC, Nagpur & MPCB, Sion.





		EC Compliance Report
	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.	and the state of t
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.	Condition is noted.
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	As the site is not within any radius as defined, hence NOC from Forestry & Wildlife angle including clearance from the standing committee of the National Board for Wildlife is not applicable.





	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	Condition is noted.
	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.	9 E
	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.	Condition is noted.
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.	Noted & agreed.
7.	Validity of Environment Clearance: The environmental clearance accorded shall be valid as per ETA Notification, 2006, amended time to time.	Expansion EC No. vide no. EC23B039MH122447 dated 18.05.2023.
8.	The above stipulations would be enforced among others under the Water (Prevention and Control of	Yes, we noted the condition and agreeable the same.





		re combinance kehor
	Pollution) Act, 1974, the Air (Prevention and Control of	
	(Prevention and Control of Pollution) Act, 1981, the	
	Environment (Protection) Act,	=
	1986 and rules there under,	
	Hazardous Wastes (Management	1
	and Handling) Rules, 1989 and its	
	amendments, the public Liability Insurance Act, 1991 and its	
	amendments.	=
9.	Any appeal against this	Yes, we noted the condition and agreeable to
	Environment clearance shall lie	the same.
	with the National Green Tribunal	
1	(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.	

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List of Annexures

Sr. No.	Annexure	Details
1.	Annexure - I	Post Monitoring Reports
2.	Annexure - II	Environment Clearance
3.	Annexure – III	Occupation Certificate
4.	Annexure – IV	Consent Copies
5.	Annexure – V	Approved Layout
6.	Annexure – VI	CFO NOC
7.	Annexure – VII	Copy of CCR
8.	Annexure – VIII	Audit report of existing STPs & OWCs
9.	Annexure – IX	PESO NOC
10.	Annexure - X	Hazardous Waste Returns
11.	Annexure – XI	PUC Register
12.	Annexure - XII	E-Waste Returns
13.	Annexure - XIII	Newspaper Advertisement
14.	Annexure - XIV	Environment Statement



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 (Ambient Air)

Ref. No.: AESPL/LAB/C/ A-25/04/23 **Issue Date:** 16/04/2025

Rei. Nu.	: AESPL/LAB/C/ A-25/04/	/ Z S	23 Issue Date: 16/04/2025								
Name of	Customer	:	Newfound Properties & Leasing Pvt. Ltd								
Name of	Site	:	NEFP - G.D. Herdilia Plot, Juinagar, PLOT NO. GEN 2/1/E, GEN								
			2/1/F, TTC Industrial Area, MIDC, Juinagar								
Discipli	ne & Group	:	Chei	nic	al: A	tmospher	ric	Pollution			
Descript	tion of Sample	:	Amb	ien	t Air	•					
Location	of Sampling	:	Near	r P	roje	ct Office					
	Sampling	:	09/0)4/	2025	5					
Samplin	g Time	:	10:0	0 t	o 18	:00 hr.	D	uration		:	08 hr.
	Drawn By	:	AES					ransport	ed	:	AESPL
	Sample Receipt	:	10/0					ample		:	//
	Quantity & Container	:							1, PM _{2.5}	; - 1,	bladder-1.
	Sample Analysis	:				5 to 15/0					
	g Environmental Conditi	ion	S	:					,		Io; P _{bar} : 756 mmHg.
Transpo	rtation Condition			:	Bottles <			Filter papers in		Bladders, charcoal	
					5°C p		pl	lastic		tubes at ambient temp.	
Samplin	g Equipment			:	RDS-I-04, FDS-I-04						
Calibrat	ion Status			: Calibration on 23/11/2024 due on 23/11/2025							
Cambrat	ion status			Calibration on 24/11/2024 due on 24/11/2025							
Project/	Job number			:							
Referen	ce of Sampling			:	AES	SPL/LAB/	/Q]	R/7.3.3/F	R-02		
Method	of Sampling & Preservat	ion	1	:	AES	SPL/LAB/	/S(OP/7.3.1/	A-01		
	mental Condition while			:						ano	d Humidity: 52%
Sr. No.	Parameter		Re	esu	lt	Limits #	#	Unit	Meth	od	of Analysis
1.	Sulphur dioxide as SO ₂		2	7.8		80 *		μg/m³	IS 518	32	(Part 2/Sec 1) 2023
2.	Nitrogen dioxide as NO ₂		41.5			80 *		μg/m³	IS 518	32	(Part 6) RA2022
3.	PM ₁₀		8	5.2		100 *		μg/m³	IS 518	32	(Part 23) RA2022
4.	PM _{2.5}		31.2			60 *		μg/m³	IS 518	32	(Part 24) 2024
5.	Carbon monoxide as CO		0	.52		04 **		mg/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 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.

Himani P. Joshi (Report Reviewed By)

P.S. Pouli-L

Reshma S. Patil. (Authorized Signatory)

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



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



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

Ref. No.: AESPL/LAB/B/Mw-25/04/40 **Issue Date:** 14/04/2025

itel: itel: filoi bj bitoj bj itiv 25/0	Rel. No.: AE3PL/LAD/B/MW-23/04/40 ISSUE Date: 14/04/2025								
Name of Customer	:	Newfound Properties & Leasing Pvt. Ltd.							
Name of Site	:				N 2/1/E, GEN Mumbai-400706				
Nature of Sample	:	Drinki	ng	water Location of Sample			MIDC		
Date of Sample Drawn	:	09/04	/20	025	Time of Sample Drawn	:	11:10 Am		
Sample Drawn By	:	AESPL	ı		Transported By	:	AESPL		
Date of Sample Receipt	:	10/04	/20)25	Sample Identification	:	Mw- 25/04/40		
Sample Quantity & Container	:	250 m	l; G	lass bottl	e.				
Date of Sample Analysis	:	10/04	/04/2025 to 11/04/2025						
Environmental Conditions at sit	e		:	Surrounding area is clean.					
Transportation Condition			:	Water Temperature: < 6°C, Cold storage.					
Project/ Job number			••						
Reference of Sampling			••	AESPL/LAB/QR/7.3.3/R-02					
Method of Sampling & Preservat	tior	1		AESPL/LAB/SOP/7.3.1/M-01					
Environmental Condition while	Tes	ting	•	Ambien	t Temperature: 23.4°C and	Hu	midity: 54 %		
Sr. No. Parameter, Unit		Res	ult		Limits as per: IS 10500:2012	Me	ethod of Analysis		
1. Coliform/100ml	1	Absent /	10	0ml	Absent /100ml		IS:15185:2016		
2. E-coli/100ml	I	Absent /	′10	0ml	Absent/100ml IS:15185:2016				

Conformity Statement: Water sample is **Pass** as per IS 10500: 2012 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.

Himani P. Joshi (Report Reviewed By)

RASAYANI E

N. K Shendye (Authorized Signatory)

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



TC-7085

Issue Date: 15/04/2025

Test Report (Noise)

Ref. No.: AESPL/LAB/C/N-25/04/27

ICI. IV	J.: AESPL/LAD/C/N-Z	<u> </u>	14/4/			13	sue	Date.	15/04/2025				
Name of	Customer	:	Newfound Properties & Leasing Pvt. Ltd										
Name of	Site	:	NEFP - G.	NEFP - G.D.Herdillia Plot, Juinagar, PLOT NO. GEN 2/1/E, GEN 2/1/F,									
			TTC Industrial Area, MIDC, Juinagar										
			Navi Mur	nbai-400706	5								
Discipli	Discipline & Group Chemical: Atmospheric Pollution												
Descript	tion of Sample	:	DG Noise										
Location	n Details	:	DG-750K	VA									
Date of S	Sampling	:	09/04/20	025	Period of	Sampling	:	DG S	pot				
Start Tir	Start Time of Sampling				End Time of Sampling			14.1	5Hr				
Monitored By			AESPL		Transported By			AESPL					
Date of Data Receipt			10/04/20	025	Sample Identification			N-25/04/27					
Environ	Environmental Condition			Climate: Clear Ambient Temp: 37°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-02										
Calibrat	ion Status	:	Calibrated on 04/12/2024; calibration due on 03/12/2025										
Project/	Job Number	:											
Referen	ce of Sampling	:	AESPL/LAB/QR/7.3.3/R-02										
Method	of Sampling	:	IS 4758 RA:2017										
Sr			Sound Pressure Level dB(A)										
No.	Location		Reading	gs from 0.5	m away fro	m DG	Δ	7 σ	Difference				
	DG 01-750 KVA		East West South North Avg.		' g.	Difference							
1.	Door closed		73.6	72.9	73.8	72.5	73	3.2	25.7				
	Door opened		99.2	98.5	99.7	99.7 98.2			= LJ./				

Limits:

Insertion loss of 25dBA as per consent

Conformity Statement: The monitoring undertaken indicates that DG Noise Quality value for insertion loss is within consent limit.

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. DG set Sound Pressure Level measured at 0.5m from the enclosure.
- 4. Any query related to this report will be entertained within 15 days of the report issue date only.

Himani

Himani P. Joshi. (Report Reviewed By) RASAYANI DE OLIV

Reshma S. Patil.
(Authorized Signatory)



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



TC-7085

Test Report (Noise)

Name of	Customer	:	Newfound Properties & Leasing Pvt. Ltd.								
Name of	Site	:		IEFP - G.D. Herdillia Plot, Jui Nagar plot no. GEN 2/1/E, GEN 2/1/F TTC							
			industrial area, MIDC, Jui Nagar Navi mumbai-400706								
Disciplin	scipline & Group Chemical: Atmospheric Pollution										
Descript	ion of Sample	:	Ambient Noise								
Location	Details	:	At the Periphery of Si	te							
Date of S	Sampling	:	09/04/2025	Period	of Sampling	:	Spot				
Start & E	and Time of	:	14.30Hr - 14.50Hr	Start &	End Time of	:	21.10Hr-21.30Hr				
Monitor	ed By	:	AESPL	Transp	oorted By	:	AESPL				
Date of I	Data Receipt	:	10/04/2025	Sample	e Identification	:	N-25/04/28				
Environ	mental Condition	:	Climate: Clear	Ambient Ter	Ambient Temp: 37°C						
Transpo	rtation Condition	:	Noise Data sheet is kept in folder and safely transported to laboratory								
Sampling	g Equipment	:	Noise meter - Centre C-390 SL-I-02								
Calibrati	ion Status	:	Calibrated on 04/12/2024; calibration due on 03/12/2025								
Project/	Job Number	:									
Reference	ce of Sampling	:	AESPL/LAB/QR/7.3.3/R-02								
Method	of Sampling	:	IS 9989 RA:2023								
Sr. No.		Lo	cation		Noise Day Time		Noise Nighttime				
					dB(A)		dB(A)				
1.	Near Old Club House			58.9		54.8					
2.	Behind Site MIDC Roa		63.8			53.9					
3. Main gate					64.2		52.2				
4.	Labour Colony				61.8		54.6				
5.	Building No.02				60.8	53.8					
	Limit as per EP Act fo	or (commercial area		65		55				

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

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Himani P Joshi

Himani P. Joshi. (Report Reviewed By) RASAYANI SEP

Reshma S. Patil. (Authorized Signatory)



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,



TC-7085

Test Report (Soil)

Ref. No.: AESPL/LAB/C/S-25/04/03 **Issue Date:** 18/04/2025

Kei.	NO.: AESPL/LAB/C/S-25/04/	/ 03	Issue Date: 18/04/2025							
Nam	e of Customer	:	Newfound Properties & Leasing Pvt. Ltd							
				NEFP - G.D.Herdillia Plot, Juinagar, PLOT NO. GEN 2/1/E, GEN						
				TT(C Ind			, N	Navi Mumbai-400706	
	re of Sample	:	Soil				on of Sample	:	Near Sales Gallery	
	of Sample Drawn	:	09/04/	202	25		of Sample Drawn	:	02:50 pm	
-	ple Drawn By	:	AESPL				ported By	:	AESPL	
	of Sample Receipt	:	10/04/				e Identification	:	S-25/04/03	
	ple Quantity & Container	:					m container			
	of Sample Analysis	:	10/04/	202		17/04/				
	ronmental Conditions at sit	te		:			n , Colour : Brown			
	sportation Condition			:	Kep	ot soil in	polythene bag in a	dry	y place	
	ect/ Job number			:						
	rence of Sampling			:			3/QR/7.3.3/R-02			
	od of Sampling & Preserva			: AESPL/LAB/SOP/7.3.1/S-01						
	ronmental Condition while	Te	sting	ting : Ambient Temperature: 28.2°C a					d Humidity: 75 %	
Sr. No	Parameter with Unit			Result M				thod of analysis		
1.	рН			8.05 IS 2720 (part 26)			; R	RA2021		
2.	Conductivity, µS/cm			374.6			IS 14767; RA 2021			
3.	Water content, %				3.2		IS 2720 (part 2); R	A2	020	
4.	Organic Carbon, %			().41	IS 2720 (part 22); RA2020			2020	
5.	Available Nitrogen, %			0.0101 AESPL/LAB/SOP/7.2.1.2/S-05; 0			.1.2/S-05; 01.07.22			
6.	Available Phosphorus, kg	/he	е	68 AESPL/LAB/SOP/			7.2.1.2/S-07; 01.07.22			
7.	Potassium as K, kg/he			60			AESPL/LAB/SOP/7.2.1.2/S-06; 01.07.22			
8.	Available Sulphur, mg/kg			38 AESPL/LAB/SOP/			7.2.1.2/S-10; 01.07.22			
9.	Calcium; Ca, meq/l			3	32.3		AESPL/LAB/SOP/	7.2	.1.2/S-11; 01.07.22	
10.	· · · · · · · · · · · · · · · · · · ·				14		AESPL/LAB/SOP/	7.2	.1.2/S-12; 01.07.22	
11.	Sodium; Na, mg/kg				50		IS 9497: RA 2024	ļ_		
			Co	ars	se	18				
12	40 m . 0/			Clay	7	40	AEGDI /I AD /GGD //		12/017.010722	
12. Texture, %						22	AESPL/LAB/SOP/7.2.1.2/S-17; 01.07.		.1.2/5-1/; 01.0/.22	
			Fine	e sa	ınd	20				
NI - 4 -										

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Himan

Himani P. Joshi. (Report Reviewed By)



Sushma A. Gujar (Authorized Signatory)



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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-25/04/03A **Issue Date:** 18/04/2025

Kei.	Ref. No.: AESPL/LAB/C/S-25/04/03A Issue Date: 18/04/2025									
Nam	e of Customer	:	Newfound Properties & Leasing Pvt. Ltd							
Name of Site			NEFP -	G.D	.Herdillia P	lot, Juinagar, PLOT N	0.	GEN 2/1/E, GEN		
Ivaiii	e of Site	•	2/1/F,	TT(<u>Industrial</u>	Area, MIDC, Juinagar	; N	avi Mumbai-400706		
Natu	re of Sample	:	Soil		Locat	tion of Sample	:	Near Sales Gallery		
Date	of Sample Drawn	:	09/04/	202	25 Time	of Sample Drawn	:	02:50 pm		
Samj	ole Drawn By	:	AESPL		Trans	sported By	:	AESPL		
Date	of Sample Receipt	:	10/04/	202	25 Sam p	le Identification	:	S-25/04/03		
Samj	ole Quantity & Container	:	1kg; PG	ba	g & Aluminı	um container				
Date	of Sample Analysis	:	10/04/	202	25 to 17/04	/2025				
Envi	ronmental Conditions at sit	te		:	Area: Clea	n, Colour : Brown				
Tran	sportation Condition			:	Kept soil i	pt soil in polythene bag in a dry place				
Proje	ect/ Job number			:						
	rence of Sampling			:	AESPL/LAB/QR/7.3.3/R-02					
Meth	od of Sampling & Preserva	tio	n	:		AESPL/LAB/SOP/7.3.1/S-01				
Envi	ronmental Condition while	Te	sting	:	Ambient T	'emperature: 28.2°C	emperature: 28.2°C and Humidity: 75 %			
Sr.	Parameter with Unit			Result Metho			od of analysis			
No	Tarameter with omt			1	csuit	Metho	u u	1 allaly 515		
1.	Zinc as Zn, mg/kg			<	0.2	EPA Method 305	0 E	3. 2:1996		
2.	Nickel as Ni, mg/kg			<	0.2	EPA Method 305	EPA Method 3050 B. 2:1996			
3.	Chromium; Cr, mg/kg			<	0.2	EPA Method 3050 B. 2:1996				
4.	Iron as Fe, mg/kg			<	0.2	EPA Method 3050 B. 2:1996				

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Himan.

Himani P. Joshi. (Report Reviewed By)



Sushma A. Gujar (Authorized Signatory)



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



TC-7085

Test Report (Stack Emission)

Ref. No.: AESPL/LAB/C/ ST- 25/04/43 **Issue Date**: 15/04/2025

Ref. No AESF L/ LAD/ C/ 31- 23/04/43				135ue Date. 15/04/2025						
Name of Customer	Newfour	and Properties & Leasing Pvt. Ltd.								
Name of Site	:	NEFP - G.D. Herdillia Plot, Jui Nagar plot no. GEN								
				2/1/F TTC industrial area, MIDC, Ju	i					
				numbai-400909						
Discipline & Group	:			tmospheric Pollution						
Description of sample	:	Stack En	iiss	on						
Sample Identification number	:	ST- 25/0)4/	3						
Sample Quantity	:	SO ₂ :1Bot	ttle	Thimble-1.						
Date & Time of sampling	:			5, 11:45 - 12:30 hr.						
Sampling Environmental Conditions	:	Temp.:3	3°C	Rain fall: No; P _{bar} : 754 mmHg.						
Transportation Condition	:	Bottles <	: 5°	Thimbles in Bladders a plastic container ambient to						
Sample Monitored & Transported by	:	AESPL								
Date of sample receipt	:	10/04/2	02							
Date of sample analysis	:	10/04/2	02	5 to 14/04/2025						
Sampling Equipment Used	:	ST-I-03								
Calibration status	:	Calibrate	alibrated on 17/12/2024 Due on 16/12/2025							
Project/ Job number	:									
Reference of sampling	:	AESPL/I	ΔB	B/QR/7.3.3/R-02						
Method of sampling & preservation	:	: AESPL/LAB/SOP/7.3.1/ST-01								
Environmental Condition while Testing	:	Tempera	itui	ure: 29°C, RH 40.5%						
A. General Information About Stack:										
Stack Connected to			:	DG-1, 750KVA						
Emission due to			:	Combustion of Diesel						
Material of construction of stack			:	MS						
Shape of stack			:	Circular						
Whether stack is provided with permanent pla	tfo	rm	:	Yes						
B. Physical Characteristics of Stack:										
Height of stack from ground level (m)			:	8.94						
Height of sampling point from ground level (m)		:	05						
Diameter of Stack at sampling point (m)		:	0.21							
Area of stack (m²) C. Analysis/ Characteristic of Stack:		:	0.0346							
Fuel used				Diogal						
		:	Diesel 40							
Fuel consumption (Nm ³ /Hr.) Details of pollution control devices attached w	ith	tho	:	Stack						
stack:	1111	uie	•	Stack						
stack.										



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



TC-7085

Issue Date: 15/04/2025

<u>Test Report</u> (Stack Emission)

Ref. No.: AESPL/LAB/C/ST- 25/04/43

	100 100 1120 2 212 0 1 20 0 1 20 0 1 20 20											
D. R	D. Result of Sampling & Analysis of Gaseous Emission:											
SL.	Parameter	Result	MPCB.	Unit	Method of analysis							
No.			Limits									
1.	Gas Temperature	139		°C	IS-11255, (Part-3) RA 2023							
2.	Gas velocity	7.7		m/s	IS-11255, (Part-3) RA 2023							
3.	Gas flow rate	678		Nm³/hr.	IS-11255, (Part-3) RA 2023							
4.	Particulate Matter	25.6	150	mg/Nm ³	IS-11255, (Part- 1) RA 2019							
5.	Sulphur Dioxide as SO ₂	32.9		mg/Nm ³	IS-11255, (Part-2) RA 2019							

Conformity Statement: The monitoring undertaken indicates that Stack Air Quality Values for Particulate Matter is within the levels stipulated as per MPCB Consent.

Note:

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Himani P. Joshi (Report Reviewed By)

Reshma S. Patil.
(Authorized Signatory)



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Test Report (Water)

Ref No · AESPL/LAB/C/W-25/04/35 Issue Date: 14/04/2025

Ref. No.: AESPL/LAB/C/W-23/04/33											
Name	of Customer	:	Newfound Properties & Leasing Pvt. Ltd. Jui Nagar								
Name	of Site	:	NEFP -	G.D	D. Herdillia Plot, Juinagar plot no. GEN 2/1/E, GEN 2/1/F						
			TTC inc	lus	trial are	a, MIDO	I, juinagar navi m	umb	umbai-400706		
Nature	e of Sample	:	Drinkin	ıg v	vater	Locati	on of Sample	:	:	MIDC	
Date o	of Sample Drawn	:	09/04/	20	25	Time o	of Sample Drawi	1 :	:	11.10 am	
Sampl	e Drawn By	:	AESPL			Trans	ported By		:	AESPL	
Date o	of Sample Receipt	:	10/04/	20	25	Sampl	e Identification	:	:	W- 25/04/35	
Sampl	e Quantity & Container	:	F-1 lit;	Pla	stic can.						
Date o	of Sample Analysis	:	10/04/	20	25 to 12	2/04/20)25				
Enviro	onmental Conditions at si	ite		:			rature: 27°C, Air '	Tem	ре	erature: 36°C,	
					surrounding was clean.						
Trans	portation Condition			:	Water Temperature: < 6°C, Cold storage.						
Projec	ct/ Job number			:							
	ence of Sampling			:			QR/7.3.3/R-02				
	d of Sampling & Preserva			:			SOP/7.3.1/W-01				
Enviro	onmental Condition while	e T	'esting	:	Ambient Temperature: 33.2°C and Humidity: 50%					umidity: 50%	
Sr.	Parameter		Result		Limits (IS 10500:2012)				M	ethod of Analysis	
No.					Accep	otable	Permissible				
1.	Colour, Hazen		< 5.0		5 M	l ax	15 Max	IS-3	30	25(P- 4) 2021	
2. լ	pH@25°C		6.8		6.5 -	- 8.5	No relaxation	IS-3025(P-1		25(P-11) 2022	
3.	Hardness as CaCO ₃ , mg/l		46		200	Max	600 Max	IS-3025(P-21) 2009		25(P-21) 2009	
	Iron as Fe, mg/l		0.030		0.3	Max	No relaxation	IS-3	30	25(P-53) 2024	
5. (Chloride as Cl ⁻ , mg/l		15		250	Max	1000 Max			25(P-32) 1988	
6.]	Fluoride as F-, mg/l		0.32		1.0	Max	1.5 Max			25(P-60) 2023	
7. (Odour		Agreeabl	le	Agre	eable	Agreeable	IS-3	30	25(P-5) 2018	

Conformity Statement: Water sample is **pass** as per IS 10500:2012 w.r.t. above mentioned tests. Note:

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Himani P. Joshi.

(Report Reviewed By)

Reshma S. Patil. (Authorized Signatory)

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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)

Dof No : AESDI /I AB/C/M-25/04/25A Issua Dato: 14/04/2025

Ket. N	Ref. No.: AESPL/LAB/C/W-25/04/35A Issue Date: 14/04/2025											
Nam	e of Customer	:	Newfour	Newfound Properties & Leasing Pvt. Ltd. Jui Nagar								
Nam	e of Site	:	NEFP - G	NEFP - G.D. Herdillia Plot, Juinagar plot no. GEN 2/1/E, GEN 2/1/F								
			TTC indu	usi	trial area, MIDC	I, juinagar navi m	umba	ai-400706				
Natu	re of Sample	:	Drinking	g v	vater Locati	on of Sample	:	MIDC				
Date	of Sample Drawn	:	09/04/2	202	25 Time (of Sample Drawi	1 :	11.10 am				
Sam	ple Drawn By	:	AESPL		Trans	ported By	:	AESPL				
Date	of Sample Receipt	:	10/04/2	202	25 Sampl	e Identification	:	W- 25/04/35				
Sam	ple Quantity & Container	:	F-1 lit; P	la:	stic can.							
Date	Date of Sample Analysis : 10/04/2025 to 12/04/2025											
Envi	ronmental Conditions at s	site			Water Temperature: 27°C, Air Temperature: 36°C,							
					surrounding was clean.							
Tran	sportation Condition				Water Temperature: < 6°C, Cold storage.							
Proj	ect/ Job number			:	-							
Refe	rence of Sampling			:	AESPL/LAB/QR/7.3.3/R-02							
Meth	nod of Sampling & Preserv	ati	on		AESPL/LAB/SOP/7.3.1/W-01							
Envi	ronmental Condition whi	le T	esting		Ambient Temperature: 33.2°C and Humidity: 50%							
Sr.	Parameter Resul				Limits (IS 1	10500:2012)	N	lethod of Analysis				
No.					Acceptable	Permissible						
1.	Turbidity, NTU		< 1.0		1 Max 5 Max IS-3025(P-10)			025(P-10) 2023				
2.	Residual Chlorine, mg/l		< 0.2		0.2 Min	1.0 Min	IS-3025(P-26) 2021					

Conformity Statement: Water sample is **pass** as per IS 10500:2012 w.r.t. above mentioned tests. Note:

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Himani P. Joshi. (Report Reviewed By)

-End of Test Report-

Reshma S. Patil. (Authorized Signatory)

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ADITYA ENVIRONMENTAL SERVICES PVT. LTD.

Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018 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 (Ambient Air)

Ref. No.: AESPL/LAB/C/ A- 25/05/60 **Issue Date:** 24/05/2025

	No.: AESPL/LAB/C/ A- 25/05/60 Issue Date: 24/05/2025										
Name of Customer	: 1	Newfound P	roperties	& Lea	sing Pvt. L	<u>td</u>					
Name of Site	: 1	NEFP - G.D.H	Ierdillia P	lot, Ju	inagar						
	F	PLOT NO. GE	EN 2/1/D,	TTC I	INDŪSTRIA	AL AREA	, M	IIDC, JUINAGAR,			
	1	NAVI MUMB	AI-40070	6							
Discipline & Group		Chemical: At		ic Poll	ution						
Description of Sample		Ambient Air									
Location of Sampling		Near Project									
Date of Sampling		16/05/2025						T			
Sampling Time)9:40 to 09:					:	24 Hr.			
Sample Drawn By		AESPL			ported By		:	AESPL			
Date of Sample Receipt		17/05/2025						A- 25/05/60			
Sample Quantity & Container		SO ₂ :1 Bottle;		-		$I_{2.5}$ -1; O_3 :	: 1	Bottle.			
			I₃:1 Bottle; Bladder:1; CT:1								
Date of Sample Analysis			25 to 23/05/2025								
Sampling Environmental Cond	ition		Temperature:26-32°C; Rain fall: No; Pbar: 756 mmH								
Transportation Condition			Bottles Filter papers in Bladder at ambient								
			< 5°C		<u>tic contain</u>	er tem	ıp.				
Sampling Equipment			RDS-I-04								
Calibration Status								23/11/2025			
Calibration Status			Calibration on 24/11/2024 due on 24/11/2025								
Project/ Job number		:	4800203090 PO Date:11.04.2025								
Reference of Sampling			: AESPL/LAB/QR/7.3.3/R-02								
Method of Sampling & Preserv					OP/7.3.1/A						
Environmental Condition whil	e Tes							Iumidity: 52%			
Sr. No. Parameter		Result						f Analysis			
1. Sulphur dioxide as SO ₂		22.7	80					Part 2/Sec 1) 2023			
2. Nitrogen dioxide as NO)2	35.7	80		μg/m³			Part 6) RA2022			
3. PM ₁₀		80.6	100					Part 23) RA2022			
4. PM _{2.5}		32.9	60		μg/m³			Part 24) RA2024			
5. Carbon monoxide as C	0	0.79	04 *		mg/m ³			part 10) RA2019			
6. Ozone as O_3		18.0	180		μg/m³			oart 09) RA2019			
7. Ammonia as NH ₃		23.3	400		μg/m³			oart 25) RA 2023			
8. Benzo(a) pyrene as Ba	P	< 0.5									
9. Benzene[C_6H_6]		< 0.2 05 *** μg/m³ IS 5182 (part 11) RA202						oart 11) RA2022			

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

[*] 24 hourly monitoring values; [**] 1 hourly monitoring values; [***] Annual monitoring values. **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.

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Himani P. Joshi (Report Reviewed By)

-End of Test Report-

Reshma S. Patil.

(Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018 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 (Ambient Air)

Ref. No.: AESPL/LAB/C/ A- 25/05/60 A **Issue Date:** 24/05/2025

Name of Customer : Newfound Properties & Leasing Pvt. Ltd										
					Ltd					
:]	NEFP - G.D.	Her	dillia Plot, Ju	ıinagar						
]	PLOT NO. G	EN :	2/1/D, TTC	INDUSTRI	AL AREA	, M	IIDC, JUINAGAR,			
	NAVI MUMBAI-400706									
: (Chemical: A	tmo	spheric Pol	lution						
: 1	Ambient Air	r								
:]	Near Club F	Ious	e							
:	16/05/202	5 - 1	7/05/2025							
: (09:40 to 09	9:40	hr. Durat	tion		:	24 Hr.			
: 4	AESPL		Trans	sported B	y	:	AESPL			
: 1	17/05/202	5	Samp	le Identif	ication	:	A- 25/05/60			
:]	$PM_{10}-1$									
: 1	17/05/202	5 to	23/05/202	:5						
itior	is :	Te	mperature:2	26-32°C; R	ain fall: N	Vo;	P _{bar} : 756 mmHg.			
	:	Bottles < 5°C Filter papers in plastic container								
	:	RDS-I-04 & FDS-I-04								
	:	Calibration on 23/11/2024 due on 23/11/2025								
		Cal	ibration on	24/11/20	24 due o	n 2	24/11/2025			
	:	48	00203090 F	O Date:11	.04.2025	1				
		ΑE	SPL/LAB/Q	R/7.3.3/R	-02					
atio	1 :	ΑE	SPL/LAB/S	OP/7.3.1/	A-01					
e Te	sting :	An	ibient Temp	erature: 2	8. <mark>2°C an</mark>	d H	lumidity: 52%			
1 2 2			Limits #	Unit	Method of Analysi		f Analysis			
	< 0.5		1.0 *	μg/m³	APHA A	۱ir	method 822-3rdEd			
	< 5.0			ng/m³			method 822-3 rd Ed			
	< 5.0 06 *** ng/m³ APHA Air method 302-3 rd Ed									
	: I I I I I I I I I I I I I I I I I I I	: Newfound I : NEFP - G.D. PLOT NO. G NAVI MUMI : Chemical: A : Ambient Aii : Near Club F : 16/05/202 : 09:40 to 09 : AESPL : 17/05/202 : PM ₁₀ -1 : 17/05/202 itions : : : : : : : : : : ation : Result < < 0.5 < < 5.0	: Newfound Prop : NEFP - G.D.Hero PLOT NO. GEN : NAVI MUMBAI- : Chemical: Atmo : Ambient Air : Near Club Hous : 16/05/2025 - 1 : 09:40 to 09:40 : AESPL : 17/05/2025 : PM ₁₀ -1 : 17/05/2025 to itions : Test	: Newfound Properties & Lea : NEFP - G.D.Herdillia Plot, Ju PLOT NO. GEN 2/1/D, TTC NAVI MUMBAI-400706 : Chemical: Atmospheric Pol : Ambient Air : Near Club House : 16/05/2025 - 17/05/2025 : 09:40 to 09:40 hr. Durat : AESPL Trans : 17/05/2025 Samp : PM ₁₀ -1 : 17/05/2025 to 23/05/202 itions : Temperature:	Newfound Properties & Leasing Pvt.	Newfound Properties & Leasing Pvt. Ltd NEFP - G.D.Herdillia Plot, Juinagar	Newfound Properties & Leasing Pvt. Ltd NEFP - G.D.Herdillia Plot, Juinagar			

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

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Himani P. Joshi

(Report Reviewed By)

RASAYANI DO TO

Reshma S. Patil. (Authorized Signatory)

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Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018 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 (Ambient Air)

Ref. No.: AESPL/LAB/C/ A- 25/05/61 **Issue Date:** 24/05/2025

ICI. NO.	:: AESFL/LAB/C/ A- 23/03/01 Issue Date: 24/03/2023											
	Customer	:	Newfoun	d P	roperties	& Lea	asing Pvt. L	∠td				
Name of	Site	:	NEFP - G	.D.H	Ierdillia P	lot, Ju	ıinagar					
			PLOT NO	. GE	EN 2/1/D,	, TTC	INDUSTRI.	AL AREA	, N	IIDC, JUINAGAR,		
			NAVI MU	IМВ	AI-40070)6						
Discipli	ne & Group	:	Chemical	l: At	mospher	ic Pol	lution					
Descript	tion of Sample	:	Ambient	Air								
Location	n of Sampling	:	Near Clu	b H	ouse							
Date of S	Sampling	:	16/05/2	025	5 - 17/05/	2025/)					
Samplin	g Time	:	09:50 to	09:	:50 hr. I	Durat	tion		:	24 Hr.		
Sample	Drawn By	:	AESPL		7	Frans	sported By	7	:	AESPL		
Date of S	Sample Receipt	:	17/05/2	025	5	Samp	le Identifi	cation	••	A- 25/05/61		
Sample	Quantity & Container	:	SO ₂ :1 Bo	ttle;	; NO ₂ :1 Bo	ottle;	PM ₁₀ -1; PM	$I_{2.5}$ -1; O_3	: 1	Bottle.		
			NH ₃ :1 Bo	1 ₃ :1 Bottle; Bladder:1; CT:1								
	Sample Analysis	_		2025 to 23/05/2025								
	g Environmental Cond	itio	ns	:	Temperature:26-32°C; Rain fall: No; P _{bar} : 756 mmHg.							
Transpo	rtation Condition				Bottles	Filte	er papers i	n Bla	dd	er at ambient		
					< 5°C		tic contain	er tem	ıp.			
Samplin	g Equipment				RDS-I-05							
Calibrat	ion Status			: Calibration on 23/11/2024 due on 23/11/2025								
Calibrat	ion status				Calibration on 24/11/2024 due on 24/11/2025							
Project/	Job number			•	: 4800203090 PO Date:11.04.2025							
Referen	ce of Sampling			:	AESPL/LAB/QR/7.3.3/R-02							
Method	of Sampling & Preserv	atio	n	: AESPL/LAB/SOP/7.3.1/A-01								
Environ	mental Condition whil	e T	esting	:	Ambient	Temp	erature: 2	8.2°C an	d F	Iumidity: 52%		
Sr. No.	Parameter		Res	ult			Unit	Metho	d o	f Analysis		
1.	Sulphur dioxide as SO ₂		20	.6	80	*	$\mu g/m^3$	IS 5182	? (F	Part 2/Sec 1) 2023		
2.	Nitrogen dioxide as NO) ₂	33		80		μg/m³			Part 6) RA2022		
3.	PM ₁₀		74		100					Part 23) RA2022		
4.	PM _{2.5}		34		60		μg/m³			Part 24) RA2024		
5.	Carbon monoxide as C	0	0.6		04 '		mg/m³			oart 10) RA2019		
6.	Ozone as O ₃	16			180		μg/m³			oart 09) RA2019		
7.	Ammonia as NH ₃	20.			400					oart 25) RA 2023		
8.				< 0.5		***	ng/m³			oart 12) 2019		
9.	Benzene[C ₆ H ₆] <				05 *	***	μg/m³	IS 5182	? (r	oart 11) RA2022		

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

[*] 24 hourly monitoring values; [**] 1 hourly monitoring values; [***] Annual monitoring values. **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.

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Himani P. Joshi

(Report Reviewed By)

RASAYANI OF A OLIV

Reshma S. Patil.
(Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018 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 (Ambient Air)

Ref. No.: AESPL/LAB/C/ A- 25/05/61 A **Issue Date:** 24/05/2025

Rei. No.: AESPL/LAB/C/ A- 25/05/61 A ISSUE Date: 24/05/2025										
Name of Customer	:	Newfour	nd I	Propertion	es & Lea	asing Pvt.	Ltd			
Name of Site	:	NEFP - G	.D.	Herdillia	Plot, Ju	ıinagar				
		PLOT NO). G	EN 2/1/	D, TTC	INDUSTR	IAL AREA	, N	IIDC, JUINAGAR,	
		NAVI MUMBAI-400706								
Discipline & Group	:	Chemica	l: A	tmosphe	eric Pol	lution				
Description of Sample	:	Ambient								
Location of Sampling	:	Near Clu	b H	louse						
Date of Sampling	:	16/05/2			5/2025					
Sampling Time	:	09:50 to						:	24 Hr.	
Sample Drawn By	:	AESPL			Trans	ported B	y	:	AESPL	
Date of Sample Receipt	:	17/05/2	02	5	Samp	le Identif	ication	:	A- 25/05/61	
Sample Quantity & Container	:	PM ₁₀ -1								
Date of Sample Analysis	:	17/05/2	02	5 to 23/	05/202	5				
Sampling Environmental Cond	litio	ns	:	Tempe	rature:2	26-32°C; F	Rain fall: N	Vo;	P _{bar} : 756 mmHg.	
Transportation Condition			:	Bottles < 5°C Filter papers in plastic container					plastic container	
Sampling Equipment			: RDS-I-05 & FDS-I-05							
0.111			: Calibration on 23/11/2024 due on 23/11/2025						23/11/2025	
Calibration Status			Calibration on 24/11/2024 due on 24/11/2025						24/11/2025	
Project/ Job number			:	480020	3090 F	O Date:11	.04.2025	,		
Reference of Sampling			:	AESPL	LAB/Q	R/7.3.3/R	R-02			
Method of Sampling & Preserv	atio	on	:			OP/7.3.1/				
Environmental Condition whil			:					d F	Iumidity: 52%	
Sr. No. Parameter	,	Res	sult	Lin	nits#	Unit	Metho	d o	f Analysis	
1. Lead as Pb		< ().5	1	.0 *	$\mu g/m^3$	APHA A	۱ir	method 822-3 rd Ed	
2. Nickel as Ni		< 5	5.0	20	***	ng/m³	APHA A	۱ir	method 822-3rdEd	
3. Arsenic as As		< 5.0 06 *** ng/m³ APHA Air method 302-3rdE							method 302-3rdEd	

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Himani P. Joshi (Report Reviewed By) RASAYANI OLI

Reshma S. Patil. (Authorized Signatory)



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Tel:9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-0029787



Test Report (Ambient Air)

Ref. No.: AESPL/LAB/C/ A- 25/05/62 **Issue Date:** 24/05/2025

ICI. NO.	:: AESF L/LAB/C/ A- 23/03/02											
	Customer	:	Newfoun	ıd P	roperties	& Lea	asing Pvt. L	∠td				
Name of	Site	:	NEFP - G	.D.F	lerdillia P	lot, Ju	ıinagar					
			PLOT NO). GE	EN 2/1/D,	, TTC	INDUSTRI.	AL AREA	, N	IIDC, JUINAGAR,		
			NAVI MU	JMB	8AI-40070)6						
Discipli	ne & Group	:	Chemical	l: At	tmospher	ospheric Pollution						
Descript	tion of Sample		Ambient	Air	ı							
Location	n of Sampling		Near Mai	in G	ate							
Date of S	Sampling	:	16/05/2	025	5 - 17/05/	2025)					
Samplin	g Time	:	10:00 to	10:	:00 hr. I	Durat	tion		:	24 Hr.		
Sample	Drawn By		AESPL		7	Frans	sported By	7	••	AESPL		
Date of S	Sample Receipt	:	17/05/2	025	5	Samp	le Identifi	cation	••	A- 25/05/62		
Sample	Quantity & Container	:	SO ₂ :1 Bo	ttle;	; NO ₂ :1 Bo	ottle;	PM ₁₀ -1; PM	$I_{2.5}$ -1; O_3	: 1	Bottle.		
			NH ₃ :1 Bc	I_3 :1 Bottle; Bladder:1; CT:1								
	Sample Analysis			5/2025 to 23/05/2025								
	g Environmental Cond	itio	ns	:	Temperature:26-32°C; Rain fall: No; P _{bar} : 756 mmHg.							
Transpo	rtation Condition				Bottles Filter papers in Bladder at ambient							
					< 5°C		tic contain	er tem	ıp.			
Samplin	g Equipment				RDS-I-06							
Calibrat	ion Status			: Calibration on 23/11/2024 due on 23/11/2025								
Calibrat	ion status			Calibration on 24/11/2024 due on 24/11/2025								
Project/	Job number				: 4800203090 PO Date:11.04.2025							
Referen	ce of Sampling			:	: AESPL/LAB/QR/7.3.3/R-02							
Method	of Sampling & Preserv	atio	n	: AESPL/LAB/SOP/7.3.1/A-01								
Environ	mental Condition whil	e T	esting	:	Ambient	Temp	erature: 2	8.2°C an	d F	Iumidity: 52%		
Sr. No.	Parameter		Res	ult			Unit	Metho	d o	f Analysis		
1.	Sulphur dioxide as SO ₂		27	8.	80	*	$\mu g/m^3$	IS 5182	(F	Part 2/Sec 1) 2023		
2.	Nitrogen dioxide as NO) ₂	39		80		μg/m³			Part 6) RA2022		
3.	PM ₁₀		89		100					Part 23) RA2022		
4.	PM _{2.5}		40		60		μg/m³			Part 24) RA2024		
5.	Carbon monoxide as C	O 0.		39	04 '		mg/m³			oart 10) RA2019		
6.	Ozone as O ₃			21.2		**	μg/m³			oart 09) RA2019		
7.	Ammonia as NH ₃	27			400					oart 25) RA 2023		
8.				< 0.5		***	ng/m³			oart 12) 2019		
9.	Benzene[C ₆ H ₆] <			< 0.2		***	μg/m³	IS 5182	(r	oart 11) RA2022		

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Himani P. Joshi

(Report Reviewed By)

Republic

Reshma S. Patil.
(Authorized Signatory)



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Tel:9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-0029787

Test Report (Ambient Air)

Ref. No.: AESPL/LAB/C/ A- 25/05/62 A **Issue Date:** 24/05/2025

Name of Customer : Newfound Properties & Leasing Pvt. Ltd										
					Ltd					
:	NEFP - G.I	D.H	erdillia Plot,	Juinagar						
	PLOT NO.	GE	N 2/1/D, TT	C INDUSTI	RIAL AREA	M	IIDC, JUINAGAR,			
	NAVI MUMBAI-400706									
:	Chemical:	: Atı	mospheric Po	ollution						
:	Ambient A	Air								
:	Near Mair	n Ga	ate							
:	16/05/20)25	- 17/05/202	5						
:	10:00 to	10:0	00 hr. Dur a	ation		:	24 Hr.			
:	AESPL		Tran	sported l	Ву	:	AESPL			
:	17/05/20)25	Sam	ple Identi	fication	:	A- 25/05/62			
:	PM ₁₀ -1									
:	17/05/20)25	to 23/05/20	25						
itio	ns	: 7	Γemperature	:26-32°C;	Rain fall: I	Vo;	P _{bar} : 756 mmHg.			
		: I	Bottles < 5°C Filter papers in plastic container							
		: I	RDS-I-06 & FDS-I-06							
		: (Calibration on 23/11/2024 due on 23/11/2025							
		(Calibration o	n 24/11/2	024 due c	n 2	24/11/2025			
		: 4	4800203090	PO Date:1	1.04.2025	;				
		: 1	AESPL/LAB/	QR/7.3.3/	R-02					
atio	n	: 1	AESPL/LAB/	SOP/7.3.1	/A-01					
е Те	sting	: 1	Ambient Ten	perature:	28.2°C an	d F	lumidity: 52%			
1			Limits #	Unit	Method of Analysis		f Analysis			
	< 0.	.5	1.0 *	μg/m³	APHA A	4ir	method 822-3 rd Ed			
	< 5.	.0		ng/m³			method 822-3 rd Ed			
	< 5.0 06 *** ng/m ³ APHA Air method 302-3 rd Ed									
	: : : : : : : : itio	: Newfound : NEFP - G. PLOT NO. NAVI MU: : Chemical: : Ambient / : Near Main : 16/05/20 : 10:00 to : AESPL : 17/05/20 : PM ₁₀ -1 : 17/05/20 itions ation e Testing Resi < 0. < 5	: Newfound Pr : NEFP - G.D.H PLOT NO. GE NAVI MUMBA : Chemical: Atr : Near Main Ga : 16/05/2025 : 10:00 to 10:00 : AESPL : 17/05/2025 : PM ₁₀ -1 : 17/05/2025 itions : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	: Newfound Properties & Ld : NEFP - G.D.Herdillia Plot, PLOT NO. GEN 2/1/D, TTO NAVI MUMBAI-400706 : Chemical: Atmospheric Policy : Ambient Air : Near Main Gate : 16/05/2025 - 17/05/202 : 10:00 to 10:00 hr. Dura : AESPL Tran : 17/05/2025 Sam : PM ₁₀ -1 : 17/05/2025 to 23/05/20 itions : Temperature : Bottles < 5°C : RDS-I-06 & F : Calibration of Cali	Newfound Properties & Leasing Pvt.	Newfound Properties & Leasing Pvt. Ltd NEFP - G.D.Herdillia Plot, Juinagar	Newfound Properties & Leasing Pvt. Ltd NEFP - G.D.Herdillia Plot, Juinagar			

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

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Himani P. Joshi (Report Reviewed By) RASAYANI ON TO THE PROPERTY OF THE PROPERTY OF

Reshma S. Patil. (Authorized Signatory)



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

Name of Customer	:	Newfound Properties & Leasing Pvt. Ltd.								
Name of Site	:		NEFP - G.D. Herdillia Plot, Juinagar, PLOT NO. GEN 2/1/E, GEN 2/1/F, TTC Industrial Area, MIDC, Juinagar, Navi Mumbai-400706							
Nature of Sample	:	Drinki	ng	water	Location of Sample	:	MIDC			
Date of Sample Drawn	:	16/05	/20	025	Time of Sample Drawn	:	12:45 Pm			
Sample Drawn By	:	AESPL	,		Transported By	:	AESPL			
Date of Sample Receipt	:	16/05	/20	025	Sample Identification	:	Mw- 25/05/149			
Sample Quantity & Contain	ier :	250 m	l; G	lass bott	le.					
Date of Sample Analysis : 16/05/2025 to 17/05/2025										
Environmental Conditions	at site		:	Surroui	nding area is clean.					
Transportation Condition			:	Water Temperature: < 6°C, Cold storage.						
Project/ Job number			:	4800203090 PO Date:11.04.2025						
Reference of Sampling			:	AESPL/LAB/QR/7.3.3/R-02						
Method of Sampling & Pres	servatio	n	:	AESPL/	LAB/SOP/7.3.1/M-01					
Environmental Condition v	while Te	sting	:	Ambien	t Temperature: 23.2°C and	Hu	midity: 64 %			
Sr. No. Parameter, Unit		Result			Limits as per: IS 10500:2012	Me	ethod of Analysis			
1. Coliform/100ml		Absent /100ml			Absent /100ml	IS:15185:2016				
2. E-coli/100ml		Absent ,	/10	00ml	Absent/100ml	IS:15185:2016				

Conformity Statement: Water sample is **Pass** as per IS 10500: 2012 w. r. t. above mentioned tests.

Note:

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2. Results relate only to the items tested.

Himani P. Joshi (Report Reviewed By) AYANI ES

N. K Shendye (Authorized Signatory)



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



<u>Test Report</u> (Residue in Water)

Ref. No.: AESPL/LAB/C/RW-25/05/35 **Issue Date:** 22/05/2025

	o.: AESPL/LAB/C/RW-25/0	5/						aι	e: 22/05/2025				
Nam	e of Customer	:				& Leasing Pvt. Ltd							
NI	f Cit-			EFP - G.D.Herdillia Plot, Juinagar LOT NO. GEN 2/1/D, TTC INDUSTRIAL AREA, MIDC, JUINAGAR, NAVI									
Nam	e of Site	:		O. GEN 2/ AI-400706	•	TTC INDUSTRIAL	AKŁA	1, ľ	MIDC, JUINAGAR, NAVI				
Natu	re of Sample	:	Drinkin			ation of Sample			MIDC water				
	of Sample Drawn	:		05/2025 Time of Sample Draw					12.45 pm				
	ple Drawn By	:	AESPL		+	nsported By	****	: AESPL					
	of Sample Receipt	:	16/05/	2025		nple Identification	n	: RW-25/05/35					
Sam	ple Quantity & Container	:	C -500m	ıl; Plastic	can, E	-1lit; PT FT	•		, ,				
Date	of Sample Analysis	:	16/05/		2025 to 20/05/2025								
Envi	ronmental Conditions at s	ite		•		iperature: 29°C, A ig was clean.	ir Ten	np	erature: 30°C,				
Tran	sportation Condition			•		HNO ₃ , E :< 6°C perature: < 6°C, 0	old st	or	age.				
Proj	ect/ Job number					90 PO Date:11.04.							
	rence of Sampling				_	B/QR/7.3.3/R-02							
	nod of Sampling & Preserv					B/SOP/7.3.1/RW-							
	ronmental Condition while	e T	esting			emperature: 24.4°	C and	Н	umidity: 48%				
Sr. No.	Parameter		Result	Accepta		10500:2012) Permissible		M	ethod of Analysis				
1.	Aluminum og Al mg/l		<0.01	0.03 M		0.2 Max	IC 2/	02	F(Dant 2), 2010				
2.	Aluminum as Al, mg/l	-	< 0.01				IS-3025(Part-2): 2019 IS-3025(Part-2): 2019						
3.	Arsenic as As, mg/l		< 0.003										
	Barium as Ba, mg/l	H			No Relaxation			5(Part-2): 2019					
4.	Copper as Cu, mg/l		<0.01		0.05 Max 1.5 Max				5(Part-2): 2019				
5.	Manganese as Mn, mg/l		<0.01	0.1 M		0.3 Max			5(Part-2): 2019				
6.	Chromium as Cr, mg/l	-	<0.01	0.05 M		No Relaxation		_	5(Part-2): 2019				
7.	Zinc as Zn, mg/l		<0.01	5 Ma		15 Max	IS-3025(Part-2): 2019						
8.	Selenium as Se, mg/l	_	<0.005	0.01 M		No Relaxation	IS-3025(Part-2): 2019						
9.	Lead as Pb, mg/l		<0.005	0.01 M		No Relaxation	IS-3025(Part-2): 2019						
10.	Molybdenum as Mo, mg/l		<0.01	0.07 M		No Relaxation			<mark>5</mark> (Part-2): 2019				
11.	Nickel as Ni, mg/l		<0.01	0.02 N		No Relaxation			5(Part-2): 2019				
12.	Cadmium as Cd, mg/l		<0.001	0.003 1	Max	No Relaxation	IS-30	02	5(Part-2): 2019				
13.	Mercury as Hg, mg/l		<0.001	0.001	Max	No Relaxation	APH	A-	2023(3500-Hg)				
14.	Silver as Ag, mg/l		< 0.01	0.1 M		No Relaxation	IS-30	02	5(Part-2): 2019				
15.	PAH, mg/l		< 0.025	0.0001	Max	No Relaxation	APH	A-	2023 (6440)				
16.	Alachlor, μg/l		< 0.5	20 Ma	ax	No Relaxation	US E	P/	A 507				
17.	Atrazine, μg/l		< 0.5	2 Ma	X	No Relaxation	US E	P/	A 8141 A				
18.	Aldrin, μg/l		< 0.01	0.03 M	lax	No Relaxation	US E	P	A 508				
19.	Alpha HCH, μg/l		< 0.01	0.01 M	lax	No Relaxation	US E	P/	A 508				
20.	Beta HCH, μg/l		< 0.01	0.04 M	lax	No Relaxation	US E	P/	A 508				
21.	Butachlor, μg/l		< 5.0	125 M	lax	No Relaxation	US E	P	A 8141 A				
22.	Chlorpyriphos, µg/l		< 0.05	30 Ma	ax	No Relaxation	US E	P/	A 8141 A				
23.	Delta HCH, μg/l		< 0.01	0.04 M	lax	No Relaxation	US E	P/	A 508				
24.	DDT, μg/l		< 0.01	1 Ma		No Relaxation			A 508				
25.	Endosulphan, μg/l		< 0.01	0.4 M		No Relaxation			A 508				



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



<u>Test Report</u> (<u>Residue in Water</u>)

Ref. No.: AESPL/LAB/C/RW-25/05/35 **Issue Date:** 22/05/2025

26.	Trihalomethanes, mg/l				
a	Bromoform	<0.01	0.1 Max	No Relaxation	APHA-2023 (6232)
b	Dibromochloromethane	< 0.01	0.1 Max	No Relaxation	APHA-2023 (6232)
С	Bromodichloromethane	< 0.01	0.06 Max	No Relaxation	APHA-2023 (6232)
d	Chloroform	< 0.01	0.2 Max	No Relaxation	APHA-2023 (6232)
27.	Ethion, μg/l	< 0.05	3 Max	No Relaxation	US EPA 1657 A
28.	Lindane, μg/l	< 0.01	2 Max	No Relaxation	US EPA 508
29.	Malathion, μg/l	< 0.05	190 Max	No Relaxation	US EPA 8141 A
30.	Methyl parathion, μg/l	< 0.01	0.3 Max	No Relaxation	US EPA 8141 A
31.	Monocrotophos, μg/l	< 0.5	1 Max	No Relaxation	US EPA 8141 A
32.	Phorate, μg/l	< 0.5	2 Max	No Relaxation	US EPA 8141 A

Conformity Statement: Water sample is **Pass** as per IS 10500:2012 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. 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.

Himan

Himani P. Joshi. (Report Reviewed By) RASAYANI ON DO

Reshma S. Patil.
(Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015**& **ISO 45001:2018 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)

Name	of Customer	: Newfound Properties & Leasing Pvt. Ltd									
Name	of Site					illia Plot, Ju					
							0	REA	, MIDC, JUINAGAR, NAVI		
			MUMBA			•			,		
Natur	e of Sample	:	Drinkin				of Sample	:	MIDC water		
	r ·		water	0			r				
Date o	of Sample Drawn	:	16/05/	20	25	Time of S	Sample Drawn	:	12.45 pm		
	le Drawn By	:	AESPL			Transpor		:	AESPL		
	of Sample Receipt	:	16/05/	20	25		dentification		W- 25/05/132		
	le Quantity & Container	:	_ ,			_			ass bottle, D -500ml;		
Junip	2	-				lit; Plastic	•	· 0-·	200 20000, 2 0001111,		
Date o	of Sample Analysis	:				20/05/202					
	onmental Conditions at site			:			ature: 29°C, Air T	Cen	nperature: 30°C.		
				_		ounding wa					
Trans	portation Condition			:				H ₂	SO ₄ , D ->9.0 with NaOH,		
							r Temperature:				
Projec	ct/ Job number			:			O Date:11.04.202		, 3		
	ence of Sampling			:			R/7.3.3/R-02				
	od of Sampling & Preservation	n		:)P/7.3.1/W-01				
Environmental Condition while Testing							erature: 32.7°C a	nd	Uumiditu E004		
	Cr.					iciic i ciiip	erature. 32.7 Ga	mu	nulliuity: 35%		
Sr.				•				IIIu			
	Parameter Parameter		Result	•	Li		0500:2012) Permissible	IIIu	Method of Analysis		
Sr.					Li Acc	mits (IS 1	0500:2012)				
Sr. No.	Parameter		Result		Li Acc	mits (IS 1 ceptable	0500:2012) Permissible	IS	Method of Analysis		
Sr. No. 1.	Parameter Colour, Hazen		Result		Acc 5 6.	mits (IS 1 ceptable 5 Max	0500:2012) Permissible 15 Max	IS IS	Method of Analysis S-3025(P-4) 2021		
Sr. No. 1. 2. 3.	Parameter Colour, Hazen pH@ 25°C Total Dissolved Solids@		<5.0 6.8		6.	teptable 5 Max 5 – 8.5	Permissible 15 Max No Relaxation	I:	Method of Analysis S-3025(P-4) 2021 S-3025(P-11) 2022		
Sr. No. 1. 2. 3.	Parameter Colour, Hazen pH@ 25°C Total Dissolved Solids@ 180°C, mg/l		<5.0 6.8 100		6. 50	teptable 5 Max 5 – 8.5 00 Max	Permissible 15 Max No Relaxation 2000 Max	I:	Method of Analysis S-3025(P-4) 2021 S-3025(P-11) 2022 S-3025(P-16) 2023		
Sr. No. 1. 2. 3. 4. 5. 6.	Parameter Colour, Hazen pH@ 25°C Total Dissolved Solids@ 180°C, mg/l TAN as NH ₃ , mg/l		<pre></pre>		6. 50 0. 0.	mits (IS 1 ceptable 5 Max 5 – 8.5 00 Max 5 Max	Permissible 15 Max No Relaxation 2000 Max No Relaxation	IS IS IS IS IS IS IS IS	Method of Analysis S-3025(P-4) 2021 S-3025(P-11) 2022 S-3025(P-16) 2023 S-3025(P-34) 2023		
Sr. No. 1. 2. 3. 4. 5. 6. 7.	Parameter Colour, Hazen pH@ 25°C Total Dissolved Solids@ 180°C, mg/l TAN as NH ₃ , mg/l Boron as B, mg/l Calcium as Ca, mg/l Chlorides as Cl-, mg/l		 Result <5.0 6.8 100 < 0.56 < 0.05 12 16 		Li Acc 5. 5.0 0.0 0.7	mits (IS 1 ceptable 5 Max 5 – 8.5 00 Max 5 Max 5 Max	Permissible 15 Max No Relaxation 2000 Max No Relaxation 1.0 Max		Method of Analysis S-3025(P-4) 2021 S-3025(P-11) 2022 S-3025(P-16) 2023 S-3025(P-34) 2023 S-3025(P-57) 2021 S-3025(P-40) 2024 S-3025(P-32) 1988		
Sr. No. 1. 2. 3. 4. 5. 6. 7.	Parameter Colour, Hazen pH@ 25°C Total Dissolved Solids@ 180°C, mg/l TAN as NH ₃ , mg/l Boron as B, mg/l Calcium as Ca, mg/l Chlorides as Cl ⁻ , mg/l Fluoride as F, mg/l		 Result <5.0 6.8 100 < 0.56 < 0.05 12 16 0.32 		Li Acco 5 6. 50 0. 0. 77 255 1.	emits (IS 1 ceptable 5 Max 5 – 8.5 00 Max 5 Max 5 Max 5 Max 5 Max 5 Max 0 Max	Permissible 15 Max No Relaxation 2000 Max No Relaxation 1.0 Max 200 Max 1000 Max		Method of Analysis S-3025(P-4) 2021 S-3025(P-11) 2022 S-3025(P-16) 2023 S-3025(P-34) 2023 S-3025(P-57) 2021 S-3025(P-40) 2024 S-3025(P-32) 1988 S-3025(P-60) 2023		
Sr. No. 1. 2. 3. 4. 5. 6. 7. 8.	Parameter Colour, Hazen pH@ 25°C Total Dissolved Solids@ 180°C, mg/l TAN as NH ₃ , mg/l Boron as B, mg/l Calcium as Ca, mg/l Chlorides as Cl-, mg/l Fluoride as F, mg/l Iron as Fe, mg/l		 Result <5.0 6.8 100 < 0.56 < 0.05 12 16 0.32 0.034 		Li Acc 5 6. 50 0. 0. 7 25 1. 0.	mits (IS 1 ceptable Max 5 - 8.5 Max 5 - 8.5 Max 5 Max 5 Max 5 Max 6 Max 0 Max 3 Max	Permissible 15 Max No Relaxation 2000 Max No Relaxation 1.0 Max 200 Max 1000 Max 1.5 Max No Relaxation		Method of Analysis S-3025(P-4) 2021 S-3025(P-11) 2022 S-3025(P-16) 2023 S-3025(P-34) 2023 S-3025(P-57) 2021 S-3025(P-40) 2024 S-3025(P-32) 1988 S-3025(P-60) 2023 S-3025(P-53) 2024		
Sr. No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Parameter Colour, Hazen pH@ 25°C Total Dissolved Solids@ 180°C, mg/l TAN as NH ₃ , mg/l Boron as B, mg/l Calcium as Ca, mg/l Chlorides as Cl-, mg/l Fluoride as F, mg/l Iron as Fe, mg/l Magnesium as Mg, mg/l		 Result <5.0 6.8 100 < 0.56 < 0.05 12 16 0.32 0.034 8.3 		Li Accc 5 6. 50 0. 0. 7 25 1. 0. 3	mits (IS 1 ceptable 6 Max 5 - 8.5 00 Max .5 Max .5 Max 5 Max 60 Max .0 Max .3 Max 0 Max	Permissible 15 Max No Relaxation 2000 Max No Relaxation 1.0 Max 200 Max 1000 Max		Method of Analysis S-3025(P-4) 2021 S-3025(P-11) 2022 S-3025(P-16) 2023 S-3025(P-34) 2023 S-3025(P-57) 2021 S-3025(P-40) 2024 S-3025(P-32) 1988 S-3025(P-60) 2023 S-3025(P-53) 2024 S-3025(P-46) 2023		
Sr. No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 11.	Parameter Colour, Hazen pH@ 25°C Total Dissolved Solids@ 180°C, mg/l TAN as NH ₃ , mg/l Boron as B, mg/l Calcium as Ca, mg/l Chlorides as Cl-, mg/l Fluoride as F, mg/l Iron as Fe, mg/l Magnesium as Mg, mg/l Sulphate as SO ₄ ²⁻ , mg/l		 Result <5.0 6.8 100 < 0.56 < 0.05 12 16 0.32 0.034 8.3 < 5.0 		Li Acco 5 6. 50 0. 0. 77 25 11 0. 33 20	mits (IS 1 ceptable 6 Max 5 - 8.5 00 Max .5 Max .5 Max .5 Max .5 Max .0 Max .0 Max .0 Max .0 Max	Permissible 15 Max No Relaxation 2000 Max No Relaxation 1.0 Max 2000 Max 1000 Max 1.5 Max No Relaxation 1.0 Max 400 Max 400 Max		Method of Analysis S-3025(P-4) 2021 S-3025(P-11) 2022 S-3025(P-16) 2023 S-3025(P-34) 2023 S-3025(P-57) 2021 S-3025(P-40) 2024 S-3025(P-32) 1988 S-3025(P-60) 2023 S-3025(P-60) 2023 S-3025(P-53) 2024 S-3025(P-46) 2023 S-3025(P-46) 2023 S-3025(P-24) 2022		
Sr. No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 11. 12.	Parameter Colour, Hazen pH@ 25°C Total Dissolved Solids@ 180°C, mg/l TAN as NH ₃ , mg/l Boron as B, mg/l Calcium as Ca, mg/l Chlorides as Cl ⁻ , mg/l Fluoride as F, mg/l Iron as Fe, mg/l Magnesium as Mg, mg/l Sulphate as SO ₄ ²⁻ , mg/l Alkalinity as CaCO ₃ , mg/l		 Result <5.0 6.8 100 < 0.56 < 0.05 12 16 0.32 0.034 8.3 < 5.0 72 		Li Acc 5.0 6. 7 2.5 1. 0. 3 2.0 2.0	emits (IS 1 ceptable 6 Max 5 - 8.5 00 Max 5 Max 5 Max 5 Max 60 Max 0 Max 0 Max 0 Max 0 Max	Permissible 15 Max No Relaxation 2000 Max No Relaxation 1.0 Max 200 Max 1000 Max 1.5 Max No Relaxation 1.0 Max 600 Max		Method of Analysis S-3025(P-4) 2021 S-3025(P-11) 2022 S-3025(P-16) 2023 S-3025(P-34) 2023 S-3025(P-57) 2021 S-3025(P-40) 2024 S-3025(P-32) 1988 S-3025(P-60) 2023 S-3025(P-53) 2024 S-3025(P-46) 2023 S-3025(P-46) 2023 S-3025(P-24) 2022 S-3025(P-23) 2023		
Sr. No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Parameter Colour, Hazen pH@ 25°C Total Dissolved Solids@ 180°C, mg/l TAN as NH ₃ , mg/l Boron as B, mg/l Calcium as Ca, mg/l Chlorides as Cl-, mg/l Fluoride as F, mg/l Iron as Fe, mg/l Magnesium as Mg, mg/l Sulphate as SO ₄ ²⁻ , mg/l Alkalinity as CaCO ₃ , mg/l Hardness as CaCO ₃ , mg/l		 Result <5.0 6.8 100 < 0.56 < 0.05 12 16 0.32 0.034 8.3 < 5.0 72 68 		Li Accc 5 6. 50 0. 0. 77 25 1. 0. 33 20 20 20 20	mits (IS 1 ceptable 6 Max 5 - 8.5 0 Max 5 Max 5 Max 5 Max 6 Max 0 Max 0 Max 0 Max 0 Max 0 Max 0 Max	Permissible 15 Max No Relaxation 2000 Max No Relaxation 1.0 Max 200 Max 1000 Max 1.5 Max No Relaxation 100 Max 400 Max 400 Max 600 Max		Method of Analysis S-3025(P-4) 2021 S-3025(P-11) 2022 S-3025(P-16) 2023 S-3025(P-34) 2023 S-3025(P-57) 2021 S-3025(P-40) 2024 S-3025(P-32) 1988 S-3025(P-60) 2023 S-3025(P-53) 2024 S-3025(P-46) 2023 S-3025(P-46) 2023 S-3025(P-24) 2022 S-3025(P-24) 2022 S-3025(P-21) 2009		
Sr. No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Parameter Colour, Hazen pH@ 25°C Total Dissolved Solids@ 180°C, mg/l TAN as NH ₃ , mg/l Boron as B, mg/l Calcium as Ca, mg/l Chlorides as Cl-, mg/l Fluoride as F, mg/l Iron as Fe, mg/l Magnesium as Mg, mg/l Sulphate as SO ₄ ² -, mg/l Alkalinity as CaCO ₃ , mg/l Odour		Sesult <5.0 6.8 100 < 0.56 < 0.05 12 16 0.32 0.034 8.3 <5.0 72 68 Agreeabl		Li Acc 50 6. 50 0. 7 25 1. 0. 3 20 20 Ag	mits (IS 1 ceptable 6 Max 5 – 8.5 00 Max 5 Max 5 Max 5 Max 60 Max 0 Max 0 Max 00 Max 00 Max 00 Max 00 Max	Permissible 15 Max No Relaxation 2000 Max No Relaxation 1.0 Max 2000 Max 1000 Max 1.5 Max No Relaxation 100 Max 400 Max 400 Max 600 Max Agreeable		Method of Analysis S-3025(P-4) 2021 S-3025(P-11) 2022 S-3025(P-16) 2023 S-3025(P-34) 2023 S-3025(P-57) 2021 S-3025(P-40) 2024 S-3025(P-32) 1988 S-3025(P-60) 2023 S-3025(P-53) 2024 S-3025(P-46) 2023 S-3025(P-46) 2023 S-3025(P-24) 2022 S-3025(P-24) 2022 S-3025(P-21) 2009 S-3025(P-5) 2018		
Sr. No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	Parameter Colour, Hazen pH@ 25°C Total Dissolved Solids@ 180°C, mg/l TAN as NH ₃ , mg/l Boron as B, mg/l Calcium as Ca, mg/l Chlorides as Cl-, mg/l Fluoride as F, mg/l Iron as Fe, mg/l Magnesium as Mg, mg/l Sulphate as SO ₄ 2-, mg/l Alkalinity as CaCO ₃ , mg/l Hardness as CaCO ₃ , mg/l Odour Detergents, mg/l		Sesult <5.0 6.8 100 < 0.56 < 0.05 12 16 0.32 0.034 8.3 < 5.0 72 68 Agreeabl < 0.04		Li Acc 50 6. 50 0. 77 25 1. 0. 33 20 20 Ag 0.	mits (IS 1 ceptable 6 Max 5 - 8.5 00 Max .5 Max .5 Max .5 Max .5 Max .0 Max	Permissible 15 Max No Relaxation 2000 Max No Relaxation 1.0 Max 2000 Max 1000 Max 1.5 Max No Relaxation 100 Max 400 Max 400 Max 600 Max Agreeable 1.0 Max	I: I: I: I: I: I: I: I:	Method of Analysis S-3025(P-4) 2021 S-3025(P-11) 2022 S-3025(P-16) 2023 S-3025(P-34) 2023 S-3025(P-57) 2021 S-3025(P-40) 2024 S-3025(P-40) 2024 S-3025(P-60) 2023 S-3025(P-60) 2023 S-3025(P-60) 2023 S-3025(P-60) 2023 S-3025(P-10) 2022 S-3025(P-10) 2023 S-3025(P-10) 2009 S-3025(P-10) 2018 S-3025(P-10) 2018 S-1025(P-10) 2018		
Sr. No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Parameter Colour, Hazen pH@ 25°C Total Dissolved Solids@ 180°C, mg/l TAN as NH ₃ , mg/l Boron as B, mg/l Calcium as Ca, mg/l Chlorides as Cl-, mg/l Fluoride as F, mg/l Iron as Fe, mg/l Magnesium as Mg, mg/l Sulphate as SO ₄ ² -, mg/l Alkalinity as CaCO ₃ , mg/l Odour		Sesult <5.0 6.8 100 < 0.56 < 0.05 12 16 0.32 0.034 8.3 <5.0 72 68 Agreeabl		Li Acc 5.0 6. 5.0 0.0 77 255 1. 0.0 3 200 200 Agg 0.0	mits (IS 1 ceptable 6 Max 5 – 8.5 00 Max 5 Max 5 Max 5 Max 60 Max 0 Max 0 Max 00 Max 00 Max 00 Max 00 Max	Permissible 15 Max No Relaxation 2000 Max No Relaxation 1.0 Max 2000 Max 1000 Max 1.5 Max No Relaxation 100 Max 400 Max 400 Max 600 Max Agreeable	I: I: I: I: I: I: I: I:	Method of Analysis S-3025(P-4) 2021 S-3025(P-11) 2022 S-3025(P-16) 2023 S-3025(P-34) 2023 S-3025(P-57) 2021 S-3025(P-40) 2024 S-3025(P-32) 1988 S-3025(P-60) 2023 S-3025(P-53) 2024 S-3025(P-46) 2023 S-3025(P-46) 2023 S-3025(P-24) 2022 S-3025(P-24) 2022 S-3025(P-21) 2009 S-3025(P-5) 2018		

Conformity Statement: Water sample is **Pass** as per IS 10500:2012 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. 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.

Himani

Himani P. Joshi. (Report Reviewed By) RASAYANI CO

Reparit

Reshma S. Patil.
(Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015**& **ISO 45001:2018 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)

Name	of Customer	: Newfound Properties & Leasing Pvt. Ltd									
Name	of Site		NEFP - (G.D	.Herdillia P	ot, Juinagar					
			PLOT NO	0. (GEN 2/1/D,	TTC INDUSTRIAL	ARE/	A, MIDC, JUINAGAR, NAVI			
			MUMBAI-400706								
Natur	e of Sample	:	Drinking	Drinking Location of Sample : MIDC water							
			water								
	of Sample Drawn	:	16/05/2	202		e of Sample Draw					
	le Drawn By	:	AESPL			sported By	:				
	of Sample Receipt	:	16/05/2			ple Identification		, ,			
Sampl	le Quantity & Container	:			-	•	ed gl	ass bottle, D -500ml;			
					& F -1lit; Pla						
	of Sample Analysis	:	16/05/2	202	25 to 20/05						
Enviro	onmental Conditions at site			:		iperature: 29°C, Ai	r Ter	nperature: 30°C,			
						ng was clean.					
Trans	portation Condition			: A :<2.0 with H_2SO_4 , B :<2.0 with H_2SO_4 , D ->9.0 with NaOH,							
				& F:< 6°C Water Temperature: < 6°C, Cold storage.							
	ct/ Job number			: 4800203090 PO Date:11.04.2025							
	ence of Sampling			: AESPL/LAB/QR/7.3.3/R-02							
	od of Sampling & Preservation			: AESPL/LAB/SOP/7.3.1/W-01 : Ambient Temperature: 32.7°C and Humidity: 59%							
	onmental Condition while T	est	ing	₽		*	C and	Humidity: 59%			
Sr.	Parameter		Result	<u> </u>		10500:2012)		Method of Analysis			
No.	DI II II II		0.004		Acceptable	Permissible	10.0	005(0,40),0000			
1.	Phenolic compound, mg/l		< 0.001		0.001Max	0.002Max		025(P-43) 2022			
2.	Chloramines, mg/l		<2.0		4.0 Max	No Relaxation		IA-2023(4500Cl-G)			
3.	Cyanide as CN-, mg/l		<0.05		0.05 Max	No Relaxation IS		025(P-27) 2021			
4.	Turbidity, NTU		<1.0		1 Max	5 Max	IS-3	025(P-10) 2023			
5.	Free ResCl _{2,} mg/l		< 0.2	0.2 0.2 Min 1.0 Min IS-3025(P-26) 2021							

Conformity Statement: Water sample is **Pass** as per IS 10500:2012 w.r.t. above mentioned tests. **Note:**

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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.

Himam.

Himani P. Joshi. (Report Reviewed By) RASAYANI OF OLIV

Reshma S. Patil.
(Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2027 **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 (Ambient Air)

Ref. No.: AESPL/LAB/C/ A-25/07/11 **Issue Date:** 10/07/2025

Tten mon	• ALSI L/LAD/C/ A-23/0/	/ -								, u	e. 10/0//2023		
	Customer & Contact	:	Newfor	unc	l Prop	ertie	s & Le	easing Pvt. Ltd	d				
details													
Name of	Site	:						Juinagar					
						•	Ttc In	dustrial Area	, MIDC,	Ju	inagar, Navi		
				Mumbai-400706									
Location	of Sampling	:	Near P	Near Project office									
Date of S	Sampling	:	03/07/	/20	25								
Samplin	g Time	:	10:00 t	o 1	8:10 ł	nr.	Dura	ation		:	8 Hr.		
Sample	Drawn By	:	AESPL				Tran	sported By		:	AESPL		
Date of S	Sample Receipt	:	04/07/	/20	25		Sam	ple Identifica	ation	:	A-25/07/11		
Sample	Quantity & Container	:	SO ₂ :1 E	Bott	tle; NC) ₂ :1 E	ottle;	PM ₁₀ -1; PM ₂ .	_{.5} -1; Bla	ıdo	ler:1		
Date of S	Sample Analysis	:	04/07/	07/2025 to 09/07/2025									
Samplin	g Environmental Condit	ns	••	Tem	Temperature:27-30°C; Rain fall: No; P _{bar} : 756 mm								
Transpo	rtation Condition			:	Bottl	Bottles Filter papers in Bladder at ambient					at ambient		
					< 5°(plast		temp.				
Samplin	g Equipment			:	RDS-I-02 & FDS-I-02								
Calibrat	ion Status			:									
Cumbrut	ion status				Calibration on 24/11/2024 due on 24/11/2025						1/11/2025		
Project/	Job number			:	4800203090 PO Date:11.04.2025								
Referen	ce of Sampling			:	AESF	PL/LA	AB/QI	R/7.3.3/R-03					
Method	of Sampling & Preserva	tic	on	:	AESF	PL/L	AB/SC	OP/7.3.1/A-01	1				
Environ	mental Condition while	T	esting		Amb	ient '	Гетр	erature: 28.3°	°C and	Hu	ımidity: 49%		
Sr. No.	Parameter		Res	sult		Lin	nits	Unit	Meth	OC	l of Analysis		
1.	Sulphur dioxide as SO ₂		17	′.4		80) *	μg/m³	IS 51	82	(Part 2/Sec 1)		
2.	Nitrogen dioxide as NO ₂	: [25	5.7		80) *	μg/m³	IS 51	IS 5182 (Part 6)			
3.	PM ₁₀		51	.8		10	0 *	μg/m³	IS 51	IS 5182 (Part 23)			
4.	PM _{2.5}		18	3.2		60 * μg/m³ IS 5182 (Par			(Part 24)				
5.	Carbon monoxide as CO	CO 0.66 04 ** mg/m ³ IS 5182 (part 10)						(part 10)					

^[#] 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:

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- 3. Any query related to this report will be entertained within 15 days of the report issue date only.

Himani P. Joshi (Report Reviewed By) RASAYANI DE TOTAL

Reshma S. Patil. (Authorized Signatory)

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



Testing Laboratory is certified by **ISO 9001:2015** & **ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2027 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091, **UDYAM**-MH-19-00-29787



TC-7085

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

Ref. No.: AESPL/LAB/B/Mw-25/07/34 **Issue Date:** 07/07/2025

Name of	Customer	:	Newfo	Newfound Properties & Leasing Pvt. Ltd.					
Name of	Site	:				lia Plot, Juinagar, PLOT NO. rial Area, MIDC, Juinagar, N			
Nature o	of Sample	:	Drinki	ng	water	Location of Sample	:	Labour colony	
Date of S	Date of Sample Drawn : 03/0)25	Time of Sample Drawn	:	11:30 am	
Sample Drawn By : AESP				'		Transported By	:	AESPL	
Date of Sample Receipt : 04/07				/20)25	Sample Identification	:	Mw- 25/07/34	
Sample Quantity & Container : 250 m				l; G	lass bottl	e.			
Date of S	Sample Analysis	:	04/07	/20	025 to 05	/07/2025			
Environ	mental Conditions at sit	e		:	Surrour	nding area is clean.			
Transpo	rtation Condition			:	Water T	emperature: < 6°C, Cold st	ora	ge.	
Project/	Job number			:					
Referen	ce of Sampling			:	AESPL/LAB/QR/7.3.3/R-03				
Method	of Sampling & Preserva	tion	1	:	AESPL/	LAB/SOP/7.3.1/M-01			
Environ	mental Condition while	Tes	sting		Ambien	t Temperature: 24.3°C and	Hu	midity: 54 %	
Sr. No.	Sr. No. Parameter, Unit Re					Limits as per: IS 10500:2012	Me	ethod of Analysis	
1.	1. Coliform/100ml Absent				0ml	Absent /100ml		IS:15185:2016	
2.	2. E-coli/100ml Absent				ent /100ml Absent/100ml IS:15185				

Conformity Statement: Water sample is **Pass** as per IS 10500: 2012 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.

Himani P. Joshi (Report Reviewed By) YANII SERUMENTA NA SERUMENTA NA

N. K Shendye (Authorized Signatory)



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



TC-7085

Test Report (Noise)

Ref. No.: AESPL/LAB/C/N-25/07/13 **Issue Date**:08/07/2025

	Customer & Contact		Newfound Properties & Leasing Pvt. Ltd.								
Details			NEFP - G.D. Herdillia Plot, Jui Nagar plot no. GEN 2/1/E, GEN 2/1/F TTC								
Name of	Site	:			<u> </u>						
			ndustrial area, MIDC, Jui Nagar Navi mumbai-400706								
Disciplin	ie & Group		Chemical: Atmospher	Chemical: Atmospheric Pollution							
Descript	ion of Sample	:	Ambient Noise	Ambient Noise							
Location	Details	:	At the Periphery of Si	te							
Date of S	Sampling	:	03/07/2025	• •							
Start & E	and Time of	:	12.40Hr - 13.00Hr	2.40Hr - 13.00Hr							
Monitor	ed By	:	AESPL	AESPL Transported By : AESPL							
Date of I	Data Receipt	:	04/07/2025	04/07/2025 Sample Identification : N-25/07/13							
Environi	mental Condition	:	Climate: Clear Ambient Temp: 32°C								
Transpo	rtation Condition	:	Noise Data sheet is k	ept in	folder and safely to	an	sported to laboratory				
Sampling	g Equipment	:	Noise meter - Centre	C-390	SL-I-05						
Calibrati	ion Status	:	Calibrated on 04/12/	2024;	calibration due on 0	3/	12/2025				
Project/	Job Number	:									
Reference	ce of Sampling	:	AESPL/LAB/QR/7.3.3	3/R-03							
Method (of Sampling	:	IS 9989								
Sr. No.		Lo	cation		Noise Day Time dB(A)		Noise Nighttime dB(A)				
1.	Near Old Club House				59.8		54.3				
2.	Behind Site MIDC Roa	ıd	64.2 54								
3.	Main gate		61.3 53.9								
4.	Labour Colony				62.9	54.0					
5.	Building No.02			64.7	53.5						
Limit as per EP Act for commercial area 65 55						55					

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

Note:

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Himani P. Joshi. (Report Reviewed By) Repatil

Reshma S. Patil. (Authorized Signatory)



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Tel: 9112844844, **CIN**: U74999MH2001PTC132091 **UDYAM**-MH-19-0029787



TC-7085

Test Report (Water)

Ref. No.: AESPL/LAB/C/W-25/07/43 **Issue Date:** 07/07/2025

	e of Customer & Contact	:	T								
Deta		=			P				5		
Nam	e of Site	:	NEFP -	G.E). Herdi	GEN	2/1/E, GEN 2/1/F				
								ai-400706			
Natu	re of Sample	:	Drinkir	ıg v	vater	Locati	:	Labour colony			
Date	of Sample Drawn	:	03/07/	′ 20	25	Time (of Sample Draw	n :	11.30 am		
Sam	ple Drawn By	:	AESPL				ported By	:	AESPL		
	of Sample Receipt	:	04/07/				e Identification	:	W- 25/07/43		
	ple Quantity & Container	:	F-1 lit;	Pla	stic can						
	of Sample Analysis	:				5/07/20					
Envi	ronmental Conditions at s	ite	!	:			rature: 27°C, Air	Temp	oerature: 32°C,		
							vas clean.				
	sportation Condition			:	Water	Tempe	rature: < 6°C, Col	d sto	rage.		
	ect/ Job number			:							
	rence of Sampling			:			QR/7.3.3/R-03				
	od of Sampling & Preserv			:			SOP/7.3.1/W-01				
	ronmental Condition while	e T		:					and Humidity: 85%		
Sr.	Parameter		Result				0500:2012)	N	lethod of Analysis		
No.		-				otable	Permissible		207(7) (2)		
1.	Colour, Hazen	<u> </u>	<5.0			Лах	15 Max		025(P- 4)		
2.	pH@25°C		6.9		6.5	- 8.5	No relaxation	IS-3	025(P-11)		
3.	Hardness as CaCO ₃ , mg/l		82		200	Max	600 Max	IS-3	025(P-21)		
4.	Iron as Fe, mg/l		0.030		0.3	Max	No relaxation	IS-3	025(P-53)		
5.	Chloride as Cl-, mg/l		20		250	Max	1000 Max	IS-3	025(P-32)		
6.	Fluoride as F-, mg/l		0.32		1.0	Max	1.5 Max	IS-3	025(P-60)		
7.	Odour		Agreeab	le	Agre	eable	Agreeable	IS-3	025(P-5)		
8.	Turbidity, NTU		< 1.0		1 N	Лах	5 Max	IS-3	025(P-10)		
9.	Residual Chlorine, mg/l		0.4		0.2	Min	1.0 Min	IS-3	025(P-26)		

Conformity Statement: Water sample is **pass** as per IS 10500:2012 w.r.t. above mentioned tests. **Note:**

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Himani P. Joshi.

(Report Reviewed By)

RASAYANI OLI

Reshma S. Patil.
(Authorized Signatory)



Testing Laboratory is certified by ISO 9001:2015&ISO 45001:2018 "Recognized under The Environment (Protection) Act, 1986" valid up to 24.04.2027 Laboratory: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in Tel: 9112844844, CIN: U74999MH2001PTC132101 UDYAM-MH-19-0029787





Test Report (Ambient Air)

Ref. No.: AESPL/LAB/C/ A-25/09/78 Issue Date: 27/09/2025

Name of Customer & Contact	:		unc	l Propertie	es & Leasing	Pvt. Lt	td		, ,		
details		NEFP - G.D.Herdillia Plot, Juinagar, PLOT NO. GEN 2/1/E, GEN									
Name of Site	:	NEFP -	G.I	D.Herdillia	Plot, Juinag	ar, PLO	OT NO. (GEI	N 2/1/E, GEN		
		2/1/F,	TT	C Industri	al Area, MID	C, Juin	agar				
Location of Sampling	•	Near Project office									
Date of Sampling	•		19/09/2025								
Sampling Time	••			6:30 hr.	Duration			:	08 Hr.		
Sample Drawn By	••	AESPL			Transpor	ted By		:	AESPL		
Date of Sample Receipt	:	20/09/2025 Sample : A-2.							A-25/09/78		
Sample Quantity & Container	: SO ₂ :1 Bottle; NO ₂ :1 Bottle; PM ₁₀ -1; PM _{2.5} -1; Bladder:1								der:1		
Date of Sample Analysis	: 20/09/2025 to 26/09/2025										
Sampling Environmental Cond	ons	:	Temperature: 27-30°C; Rain fall: No; Pbar: 756					P _{bar} : 756 mmHg.			
Transportation Condition		:	Bottles	Filter pape	ers in	Bladd	er	at ambient			
				< 5°C	plastic		temp.				
Sampling Equipment			:		& FDS-I-17						
Calibration Status			:		on on 23/11						
Cantil ation Status				Calibration on 24/05/2025 due on 23/05/2026					3/05/2026		
Project/ Job number			:								
Reference of Sampling			••	AESPL/L	AB/QR/7.3.	3/R-03	3				
Method of Sampling & Preserva	ati	on	:	AESPL/L	AB/SOP/7.3	3.1/A-0)1				
Environmental Condition while	e T	esting	:						ımidity: 49%		
Sr. No. Parameter		Resu	lt	Limits	Unit		thod of		•		
1. Sulphur dioxide as SO ₂		18.4		80 *	μg/m³				2/Sec 1)		
2. Nitrogen dioxide as NO	2	27.2									
3. PM ₁₀		58.3									
4. PM _{2.5}		21.2							-		
5. Carbon monoxide as Co)	0.60		04 **	mg/m ³	IS 5	182 (pa	rt	10)		

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

[*] 24 hourly monitoring values; [**] 1 hourly monitoring values; [***] Annual monitoring values. **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:

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Reshma S. Patil. (Authorized Signatory)

Himani P. Joshi (Report Reviewed By)



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

Ref. No.: AESPL/LAB/B/Mw-25/09/197 **Issue Date:** 24/09/2025

	TEST E END D MW 25/0							21/07/2023		
Name of	Customer	:	: Newfound Properties & Leasing Pvt. Ltd.							
Name of	fSite	:			G.D. Herdillia Plot, Juinagar, PLOT NO. GEN 2/1/E, GEN TTC Industrial Area, MIDC, Juinagar, Navi Mumbai-400706					
Nature o	of Sample	:	Drinki	ng	water	Location of Sample	:	Labour colony		
Date of S	Sample Drawn	:	19/09	/20	025	Time of Sample Drawn	:	12:10 pm		
Sample	Drawn By	:	AESPL	,		Transported By	:	AESPL		
Date of S	Sample Receipt	:	20/09	/20	025	Mw- 25/09/197				
Sample	Quantity & Container	: 250 ml; Glass bottle.								
Date of S	Sample Analysis	:	20/09	/20	025 to 22	/09/2025				
Environ	mental Conditions at si	te		:	Surroui	nding area is clean.				
Transpo	ortation Condition			:	Water 7	Temperature: < 6°C, Cold	stora	age.		
Project/	Job number			:						
Referen	ce of Sampling			:	AESPL/	LAB/QR/7.3.3/R-03				
Method	of Sampling & Preserva	tio	n	÷	AESPL/LAB/SOP/7.3.1/M-01					
Environ	mental Condition while	Те	sting	:	Ambien	t Temperature: 22.9°C ar	ıd Hı	umidity: 56 %		
Sr. No. Parameter, Unit Re				ult		Limits as per: IS <mark>10</mark> 500:2012	Me	ethod of Analysis		
1.	Coliform/100ml	I	Absent ,	/10	0ml	Absent /100ml	IS:15185:201			
2.	E-coli/100ml	Absent /100ml Absent/100ml IS:15185:2016					IS:15185:2016			

Conformity Statement: Water sample is **Pass** as per IS 10500: 2012 w. r. t. above mentioned tests.

Note:

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Himani P. Joshi (Report Reviewed By)



N. K Shendye (Authorized Signatory)



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Test Report (Noise)

Ref. No.: AESPL/LAB/C/N-25/	09	/72		Issue Da	ite:	24/09/2025						
Name of Customer & Contact	:	Newfound Properties	ewfound Properties & Leasing Pvt. Ltd									
Details												
Name of Site	:	NEFP - G.D.Herdillia P	IEFP - G.D.Herdillia Plot, Juinagar, PLOT NO. GEN 2/1/E, GEN 2/1/F,									
		TTC Industrial Area, M	TC Industrial Area, MIDC, Juinagar									
Discipline & Group		Chemical: Atmospheri	c Pollution	1								
Description of Sample	:	Ambient Noise	mbient Noise									
Location Details	:	At the Periphery of Sit	t the Periphery of Site									
Date of Sampling		19/09/2025	Period o	f Sampling	:	Spot						
Start & End Time of Sampling	••	12.10Hr - 12.50Hr	Start & E	and Time of	:	21.30Hr-22.10Hr						
Monitored By	:	AESPL	Transpo	rted By	:	AESPL						
Date of Data Receipt	••	20/09/2025	Sample I	dentification	:	N-25/09/72						
Environmental Condition	:	Climate: Clear		Ambient Temp:	30	0 ₀ C						
Transportation Condition	:	Noise Data sheet is k	ept in fold	ler and safely tran	spo	orted to laboratory						
Sampling Equipment	:	Noise meter - Centre (C-390 SL-I-	05								
Calibration Status		Calibrated on 04/12/2	Calibrated on 04/12/2024; calibration due on 03/12/2025									
Project/ Job Number	:											
Reference of Sampling	:	AESPL/LAB/QR/7.3.3	AESPL/LAB/QR/7.3.3/R-03									
Method of Sampling	:	IS 9989										

Sr. No.	Location	Noise Day Time	Noise Nighttime
		dB(A)	dB(A)
1.	Building No. 10	58.6	54.2
2.	Building No. 11	61.9	50.8
3.	Main Gate	64.0	52.3
4.	Labour Colony	59.6	53.5
5.	Building No. 02	60.2	52.7
Li	mit as per EP Act for commercial area	65	55

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

Note:

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Himani P. Joshi. (Report Reviewed By)

Reshma S. Patil. (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015**&**ISO 45001:2018**"Recognized under The Environment (Protection) Act, 1986" valid up to 24.04.2027
Laboratory: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132101 **UDYAM-**MH-19-0029787





Test Report (Noise)

Ref. No.: AESPL/LAB/C/N-25/09/73 **Issue Date:**24/09/2025

Name Contact				d Properti	es & Leasing I	Pvt. Ltd							
Name of		:			a Plot, Juinaga a, MIDC, Juinag	•	GEN	2/1/E	, GEN 2/1/F,				
			Navi Mur	nbai-4007	06								
Discipli	ne & Group		Chemical: Atmospheric Pollution										
Descrip	tion of Sample	:	: DG Noise										
Location	n Details	:	DG-750K	VA									
Date of S	Sampling	:	19/09/2	025	Period of Sa	mpling	:	DG S ₁	pot				
Start Ti	me of Sampling	:	13:20Hr.		End Time of	f Sampling	:	13.30)Hr				
Monitor	ed By	:	AESPL		Transported	d By	:	AESP	L				
Date of	Data Receipt	:	20/09/2	025	Sample Ider	ntification	:	N-25	/09/73				
Environ	mental Condition	:		Semi clou		Ambie							
Transpo	ortation Condition	:	Noise Data sheet is kept in folder and safely transported to laboratory										
- I			along wit	h Noica m	eter.								
Samplin	g Equipment	:	Noise me	ter - Centr	e C-390 SL-I-0								
Samplin	ng Equipment ion Status	:	Noise me	ter - Centr			1 03/	/12/20)25				
Samplin Calibrat	~	:	Noise me	ter - Centr	e C-390 SL-I-0		1 03/	/12/20	025				
Samplin Calibrat Project/	ion Status	:	Noise me Calibrate	ter - Centr	re C-390 SL-I-0 2/2024; calib		n 03/	/12/20)25				
Samplin Calibrat Project/ Referen	ion Status Job Number	: : : : : : : : : : : : : : : : : : : :	Noise me Calibrate	ter - Centr d on 04/1	re C-390 SL-I-0 2/2024; calib		n 03/	/12/20)25				
Samplin Calibrat Project/ Referen	ion Status / Job Number ce of Sampling	:	Noise me Calibrate AESPL/L IS 4758	ter - Centr d on 04/1 AB/QR/7	Te C-390 SL-I-0 2/2024; calib 3.3/R-03 Sound Press	ration due or			025				
Samplin Calibrat Project/ Referen Method	ion Status / Job Number ce of Sampling of Sampling Location	:	Noise me Calibrate AESPL/L IS 4758	ter - Centr d on 04/1 AB/QR/7	e C-390 SL-I-(2/2024; calib 3.3/R-03	ration due or	B(A)						
Samplin Calibrat Project/ Referen Method Sr No.	ion Status / Job Number ce of Sampling of Sampling Location DG 750 KVA	:	Noise me Calibrate AESPL/L IS 4758 Reading East	ter - Centr d on 04/1 AB/QR/7 gs from 0. West	e C-390 SL-I-(2/2024; calib 3.3/R-03 Sound Press 5 m away fro South	ure Level dl m DG North	B(A)	⁄g.	Difference				
Samplin Calibrat Project/ Referen Method	ion Status / Job Number ce of Sampling of Sampling Location	: : : : : : : : : : : : : : : : : : : :	Noise me Calibrate AESPL/L IS 4758	ter - Centr d on 04/1 AB/QR/7 gs from 0.	e C-390 SL-I-(2/2024; calib 3.3/R-03 Sound Press 5 m away fro	ration due or ure Level dl m DG	B(A)	/g.					

Limits:

Insertion loss of 25dBA as per consent

Conformity Statement: The monitoring undertaken indicates that DG Noise Quality value for insertion loss is within consent limit.

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. DG set Sound Pressure Level measured at 0.5m from the enclosure.
- 4. Any query related to this report will be entertained within 15 days of the report issue date only.

Jimani D. Jashi

Himani P. Joshi. (Report Reviewed By) RASAYANI TO TO TO THE TOTAL OF THE TOTAL OF

Reshma S. Patil. (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018**"Recognized under The Environment (Protection) Act, 1986" valid up to 24.04.2027
Laboratory: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132101 **UDYAM-**MH-19-0029787





Test Report (Soil)

Ref. No.: AESPL/LAB/C/S-25/09/26 **Issue Date:** 29/09/2025

Ket. N	Io.: AESPL/LAB/C/S-25/09/	<u> 26</u>					Issue Date: 29/	<u>09</u>	/2025	
Nam Deta	e of Customer & Contact ils	:	Newfou	ınd	Prop	perties &	& Leasing Pvt. Ltd			
Nam	e of Site	:					lot, Juinagar, PLOT N Area, MIDC, Juinagar		GEN 2/1/E, GEN avi Mumbai-400706	
Natu	re of Sample	:	Soil			Locati	ion of Sample	:	Building No. 10	
Date	of Sample Drawn		19/09/	202	25	Time	of Sample Drawn	:	01:30 pm	
Sam	ple Drawn By	:	AESPL			Trans	ported By	:	AESPL	
Date	of Sample Receipt	:	20/09/	202	25	Samp	le Identification	:	S-25/09/26	
Sam	ple Quantity & Container	:	1kg; PG	i ba	g & <i>F</i>	Aluminu	m container			
Date	of Sample Analysis	:	20/09/	202	25 to	27/09/	/2025			
Envi	ronmental Conditions at si	te		:	Are	ea: Clea	n, Colour : Brown			
Tran	sportation Condition			:	Kep	ot soil in	polythene bag in a	dry	y place	
	ect/ Job number			:						
Refe	rence of Sampling			:	AES	SPL/LA	B/QR/7.3.3/R-03			
	od of Sampling & Preserva	tio	n	:			B/SOP/7.3.1/S-01			
	ronmental Condition while			:				and Humidity: 66 %		
Sr. No	Parameter with Unit			R	esul	t	Metho	d o	of analysis	
1.	pH@25°C			6	5.57		IS 2720 (part 26)			
2.	Conductivity, µS/cm				5.29		IS 14767			
3.	Water content, %				16.2		IS 2720 (part 2)			
4.	Organic Carbon, %			().15		IS 2720 (part 22)			
5.	Available Nitrogen, %			0.	011	7				
6.	Available Phosphorus, kg		a		64		Soil Testing in Inc	dia	Ministry of	
7.	Available Sulphur, mg/kg				21		Soil Testing in India Ministry of Agriculture, Government of India,			
8.	Calcium; Ca, meq/l				34.5		January	,1 11	inicite of filata,	
9.	Magnesium; Mg, meq/l				14.6		January			
10.	Potassium as K, kg/ha				60		*G 0 40 =			
11.	Sodium; Na, mg/kg				50		IS 9497			
12.	Zinc as Zn, mg/kg				0.2		EPA Method 305			
13.	Nickel as Ni, mg/kg				0.2		EPA Method 305			
14.	Chromium; Cr, mg/kg				0.2		EPA Method 305			
15.	Iron as Fe, mg/kg		C		0.2		EPA Method 305	U E	5. 4	
				Coarse Clay		21				
16.	Texture, %			<u>лау</u> Silt		40				
			Fine	_			<u>/ </u>			
			riffe	So	iiiu	77				

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.

Himan.

Himani P. Joshi. (Report Reviewed By)



Sushma A. Gujar (Authorized Signatory)



Testing Laboratory is certified by ISO 9001;2015&ISO 45001;2018 "Recognized under The Environment (Protection) Act, 1986" valid up to 24.04.2027 Laboratory: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in Tel: 9112844844, CIN: U74999MH2001PTC132101 UDYAM-MH-19-0029787





Test Report (Stack Emission)

Ref. No.: AESPL/LAB/C/ST-25/09/99 **Issue Date:** 27/09/2025

Name of Customer & Contact Detail	S	:	New	found Prop	erties	& Leasing P	vt. Lt	d	•	
Name of Site		:	NEFF	- G.D.Hero	dillia P	lot, Juinagar	ır, PLOT NO. GEN			
			2/1/	E, GEN 2/1	/F, TT	°C Industrial	Area	, M	IDC,	
		JuinagarNavi Mumbai-400706								
Sample Identification number		:		5/09/99						
Sample Quantity		:	SO ₂ :1	Bottle; NO	x:1 Bc	ttle; Thimbl	e-1.			
Date & Time of sampling		:	19/0	9/2025 at	02:30	hr to 02:05	hr.			
Sampling Environmental Condition	S	:	Tem	o.:30°C; Ra	in fall:	No; P _{bar} : 753	3 mm	ιHg		
Transportation Condition		:	Rottl	oc < 5°C	Thim	bles in	Bla	adc	lers at	
		Bottles < 5°C plastic container ambient							ent temp.	
Sample Monitored & Transported by	ample Monitored & Transported by									
Date of sample receipt		: 20/09/2025								
Date of sample analysis		:	20/0	9/2025 to	26/09	7/2025				
Sampling Equipment Used		:	ST-I-	02						
Calibration status		:	Calib	rated on 2	4/05/	2025 Due or	123/	05,	/2026	
Project/ Job number	:									
Reference of sampling		:		L/LAB/QR						
Method of sampling & preservation		:	AESP	L/LAB/SO	P/7.3.	1/ST-01				
A. General Information About Stack										
Stack Connected to : DG-01 750				Emissio			roces	s A	ctivity	
Details of pollution control devices att		d w	rith the	e :	Stack					
B. Physical Characteristics of Stack:				1						
Height of stack from ground (m)		8.9	m	Diamete	er of St	tack (m)		:		
Height of stack at sampling point (m)		5		Area of				:	0.21	
Fuel used		Die			ısump	tion (MT/to	n)	:	0.0346	
C. Result of Sampling & Analysis of										
Sr. Parameter	Re	esu		Limit as p		Unit			ethod of	
No.				MPCB Con	sent				nalysis	
1. Gas Temperature							55, (Part-3)			
2. Gas velocity		7.2 m/s IS-11255, (Pa								
3. Gas flow rate		742 Nm³/hr. IS-11255, (Pa								
4. Particulate Matter	29.6 150 mg/Nm ³ IS-11255, (Part									
5. Sulphur Dioxide as SO ₂	2	4.7				mg/Nm ³	IS-1	12.	55, (Part-2)	

Conformity Statement: The monitoring undertaken indicates that Stack Air Quality Values for monitoring parameter is within the levels stipulated as per MPCB Consent.

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.

Himani P. Joshi (Report Reviewed By)

-End of Test Report-

Republ Reshma S. Patil.

(Authorized Signatory)



Testing Laboratory is certified by ISO 9001:2015&ISO 45001:2018 'Recognized under The Environment (Protection) Act, 1986" valid up to 24.04.2027 Laboratory: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in Tel: 9112844844, **CIN**: U74999MH2001PTC132101 **UDYAM**-MH-19-0029787





Test Report (Water)

Ref. No.: AESPL/LAB/C/W-25/09/211 **Issue Date: 24/09/2025**

11201 2/ 2112/ 0/ =0/		,								
f Customer & Contact	:	Newfou	Newfound Properties & Leasing Pvt. Ltd. Jui Nagar							
f Cito	_	MEED	C D	Hondil	lia Dlat	Ining gov what wa	CEN	1 2	/1 /E CEN 2 /1 /E	
Site	:									
6.0							umb			
of Sample	:	Drinking water			Location of Sample			: Labour colon		
									water	
								:	12.10 pm	
	:	AESPL		Transported By					AESPL	
Sample Receipt	:	20/09/	202	25	Sampl	e Identification		:	W- 25/09/211	
Quantity & Container	:	F-1 lit;	Plas	stic can.						
Sample Analysis	:	20/09/	9/2025 to 22/09/2025							
	te		: Water Temperature: 27°C, Air Temperature: 32°C,						rature: 32°C,	
			surrounding was clean.						•	
ortation Condition			Š.						ge.	
			:						0	
			:	AESPL	/LAB/Q	R/7.3.3/R-03				
	tio	on								
			:				and	Hu	midity: 78%	
Parameter								M	ethod of Analysis	
						Permissible			, and the second	
olour, Hazen		< 5.0		5 M	lax	15 Max	IS-	30	25(P- 4)	
H@25°C		7.4		6.5 -	- 8.5	No relaxation	IS-3025(P-11)		25(P-11)	
ardness as CaCO ₃ , mg/l		36		200	Max	600 Max			25(P-21)	
on as Fe, mg/l		0.030		0.3	Max	No relaxation	IS-	30	25(P-53)	
nloride as Cl-, mg/l		10		250	Max	1000 Max	IS-	30	25(P-32)	
uoride as F-, mg/l		0.32		1.0	Max	1.5 Max	IS-	30	25(P-60)	
dour		<mark>Ag</mark> reeabl	le	Agre	eable	Agreeable	IS-3025(P-5)		25(P-5)	
ırbidity, NTU		< 1.0		1 M	lax	5 Max IS			25(P-10)	
esidual Chlorine, mg/l		0.4		0.2	Min	1.0 Min	IS-	30	25(P-26)	
	Customer & Contact Site of Sample Sample Drawn Drawn By Sample Receipt Quantity & Container Sample Analysis mental Condition Job number ce of Sampling of Sampling & Preserva mental Condition while Parameter Ilour, Hazen I@25°C Irdness as CaCO ₃ , mg/l Ioride as Cl-, mg/l Ioride as F-, mg/l Iour Irbidity, NTU	Customer & Contact Site Site Sample Drawn Drawn By Sample Receipt Quantity & Container Sample Analysis mental Condition Job number ce of Sampling of Sampling & Preservation mental Condition while T Parameter Slour, Hazen Signer Sign	Customer & Contact : Newford Site : NEFP - TTC inc. Of Sample : Drinkin Sample Drawn : 19/09/ Drawn By : AESPL Sample Receipt : 20/09/ Quantity & Container : F-1 lit; Sample Analysis : 20/09/ mental Conditions at site Ortation Condition Job number ce of Sampling of Sampling & Preservation mental Condition while Testing Parameter Result Alour, Hazen <5.0 Industry as CaCO3, mg/l 36 On as Fe, mg/l 0.030 Aloride as Cl-, mg/l 10 Loride as F-, mg/l 0.32 Agreeable Agreeable Arbidity, NTU <1.0	Site Site	Site Site Site Site Site Site Site Site Site Sample Sample Sample Sample Sample Sample Sample Receipt Sample Receipt Sample Receipt Sample Receipt Sample Analysis Sample Analysis Sample Analysis Solve Sample Solve Sample Solve Sample Solve Sampling Sol	Site Site	Site Site	Site Site	Site	

Conformity Statement: Water sample is **pass** as per IS 10500:2012 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. 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.

Himani P. Joshi.

(Report Reviewed By)

Reshma S. Patil. (Authorized Signatory)

Republ

By Speed Post

F. No. 21-432/2007-IA.III
Government of India
Ministry of Environment and Forests
(I.A. Division)

Paryavaran Bhawan, CGO Complex, Lodhi Road New Delhi 110510 Dated: February 05, 2008

Τo,

M/s New Found Properties & Leasing Pvt. Ltd. Construction House "A", 24th Road, Khar (West) Mumbai 400052

Subject:Environmental Clearance for proposed construction of Information Technology Park in Trans- Thane Creek Industrial Area, MIDC, Jui Nagar, Navi Mumbai.

Sir.

I am directed to refer to your application seeking prior environmental clearance for the above project under the <u>EIA Notification 2006</u>. The above proposal has been appraised as per prescribed procedure on the basis of the mandatory documents enclosed with the application viz. Form 1 & 1 A, and Conceptual plan and the additional clarifications furnished in response to the observations of the Additional Expert Appraisal Committee constituted by the competent authority in its 21st meeting held on 12-14 September 2007.

2. The project proponent is proposing for Construction of Information Technology Park at Plot No. Gen 2/1 D, Gen 2/1/E, Gen 2/1/F in Trans-Thane Creek Industrial Area, MIDC, Jui Nagar, Navi Mumbai at a cost of Rs.533.61 crores. The proposed construction will consist of IT Park comprising of 15 buildings of two types. Type "A" buildings (10 Nos.) will have ground plus one level parking and 8 Floors. Type "B" buildings (5 Nos.) will have ground plus one level parking and 7 Floors. The total plot area is 2,37,807.23 sq. m. The total gross built up area as indicated is 4,16,221 sq. m. Total fresh water requirement will be 4050 cu.m./day including recycled water and total wastewater generation from the project will be 2709 cu. m./day. One STP for each building (15 Nos.) will be provided separately having capacity ranging between 95-180 cu.m. /day to treat wastewater generated from the IT Park. The treated waste water will be used for landscaping, cooling and flushing purpose in the project area. The total solid waste generated will be 23,000 kg/day. Vermi-composting of biodegradable waste will be done and Non-biodegradable waste will be handed over to

authorized vendors for recovery of re-cyclable material. The parking space proposed to be provided for parking of 4275 cars.

- 3. The documents submitted along with the application predict that there will be temporary and negligible effect on the Air quality during construction as well as operation phase. There will be minimum and temporary impact on ambient noise level during construction as well as operation phase. There will be positive impact on land use pattern due to landscaping and greenbelt development. Plantation of trees and development of recreational area, surrounding area will have positive impact on overall land use.
- 4. The additional EAC after due consideration of the relevant documents submitted by the project proponent and additional clarifications furnished in response to its observations have awarded "Gold" grading and recommended the grant of environmental clearance for the project mentioned above subject to compliance with the EMP and other stipulated conditions Accordingly, the Ministry hereby accords necessary environmental clearance under category 8(b) for the project subject to the strict compliance with the specific and general conditions mentioned below,

PART A-. SPECIFIC CONDITIONS

1. Construction Phase

- i. Consent for establishment shall be obtained from the State Pollution Control Board/Pollution Control Committee under Air and Water Act and a copy of the same shall be submitted to the Ministry before start of any construction work at site.
- ii. For disinfection of waste water ultra violet radiation shall be used in place of chlorination.
- iii. Vehicles hired for construction activities should be operated only during non-peak hours.
- iv. All the top soil excavated during construction activities should be stored for use in horticulture/landscape developments within the project site.
- v. Ready mixed concrete shall be used in building construction.
- vi. Water demand during construction shall be reduced by use of pre mixed concrete, curing agents and other best practices.
- vii. Permission to draw ground water shall be obtained from competent authority prior to construction/operation of the project.
- viii. Separation of gray and black water should be done by the use of duel plumbing line. Treatment of 100% gray water by decentralized treatment should be done.
- 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. Use of glass may be reduced upto 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.

Roof should meet the prescriptive requirement as per energy conservation building code by using appropriate thermal insulation material to fulfill requirement.

Opaque wall should meet prescriptive requirement as per energy XII. conservation building code which is proposed to be mandatory for all air conditioned spaces while it is aspirational for non air conditioned spaces by use of appropriate thermal insulation to fulfill requirement.

Storm water control and its reuse should be as per Central Ground Water

Board and BIS standards for various applications.

Necessary approval of competent authority of State Forest Department XIII. shall be obtained before starting construction.

All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.

Soil and ground water samples will be tested to ascertain that there is no threat to groundwater quality by leaching of heavy metals and other toxic contaminants.

A First Aid Room will be provided at the project site both during χVİ construction and operation of the project.

Adequate drinking water and sanitary facilities should be provided for construction workers at the site. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.

Disposal of muck including excavated material during construction phase should not create any adverse effects on the neighboring communities and be disposed off taking the necessary precautions for general safety and health aspects of people.

Diesel power generating sets used during construction phase should be of "enclosed type" to prevent noise and should conform to rules made under Environment (Protection) Act 1986, prescribed for air and noise emission standards.

Ambient noise levels should conform to standards both during day and night when measured at boundary wall of the premises. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase.

xxi. The construction agencies shall use flyash based material/ products as per the provisions of fly ash notification of 14.9.1999 and as amended on 27.8.2003.

xxii · Vehicles hired for bringing construction material at site should be in good condition and should have valid "pollution under check" (PUC) certificate and to conform to applicable air and noise emission standards and should be operated only during non-peaking hours.

Construction spoils including bituminous material and other hazardous materials must not be allowed to contaminate water courses and the dump sites for such material must be secured so that they should not leach into the ground water.

Any hazardous waste generated during construction phase should be disposed of as per applicable Rules & norms with necessary approvals of the Maharashtra Pollution Control Board

xxv 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.

xxvi 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 had started without obtaining environmental clearance.

II. Operation Phase

The environmental clearance recommended to the project is subject to the specific conditions as follows:

Necessary permission of competent authority shall be taken to store diesel

in the premises for operation of DG set.

ii. Diesel power generating sets proposed as source of back up power for lifts and common area illumination should be of "enclosed type" and conform to rules made under Environment (Protection) Act 1986, prescribed for air and noise emission standards as per CPCB guidelines. Exhausts should be discharged by stack, raised to 4 meters above the rooftop.

During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent

regulations.

iv. Noise barriers should be provided at appropriate locations so as to ensure that the noise levels do not exceed the prescribed standards.

Weep holes in the compound walls shall be provided to ensure natural

drainage of rainwater in the catchment area.

- vi. The sewage treatment plants of adequate capacity should be provided to treat sewage generated from each building separately and it should be certified by an independent expert for adequacy as well as efficiency and should submit a report in this regard to the Ministry before the project is commissioned for operation. The wastewater should be treated to tertiary level and after treatment reused for flushing, cooling and landscaping. Discharge of treated sewage shall conform to the norms & standards prescribed by Maharashtra State Pollution Control Board.
- vii. Rainwater harvesting and ground water recharging shall be practiced. Oil & Grease trap shall be provided to remove oil and grease from the surface run off and suspended matter shall be removed in a settling tank before its utilization for rainwater harvesting.

viii. The solid waste generated should be properly collected & segregated. Wet garbage should be composted and dry/inert solid waste should be disposed

off to approved sites for land filling after recovering recyclable material.

ix Any hazardous waste including biomedical waste should be disposed of as per applicable Rules & norms with necessary approvals of the Maharashtra State Pollution Control Board.

The green belt design along the periphery of the plot shall achieve attenuation factor conforming to the day and night noise standards prescribed for residential land use. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous variety.

xí Incremental pollution loads on the ambient air quality, noise and water quality should be periodically monitored after commissioning of the project.

4

xii. The ground water levels and its quality should be monitored regularly in consultation with Central Ground Water Authority.

xiii. A Report on the energy conservation measures should be prepared incorporating details about building materials & technology, R & U Factors etc and submitted to the Ministry in three months time.

xiv. The values of R & U for the building envelope should meet the requirements of the hot & humid climatic location. Details of the building envelope should be worked out and furnished in three months time.

xv. Energy conservation measures like installation of solar panels for lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning.

PART - B. GENERAL CONDITIONS

i) This environmental clearance is subject to Hon'ble Supreme Court's decision regarding siting of project near wildlife sanctuary.

The environmental safeguards contained in the documents should be

implemented in letter and spirit.

iii) Provision should be made for the supply of kerosene or cooking gas and pressure cooker to the laborers during construction phase.

iv) All the laborers to be engaged for construction works should be screened for health and adequately treated before the issue of work permits.

- v) 6 monthly monitoring reports should be submitted to the Ministry and its Regional Office.
- 5. Officials from the Regional Office of MOEF, Bhopal who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents / data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF should be forwarded to the CCF, Regional office of MOEF, Bhopal.
- 6. In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.
- 7. The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environment (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.
- 8. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department (if required), State Forest Department, CRZ Rules, Wildlife Act 1972, etc. shall be obtained by project proponents from the competent authorities.
- 9. A copy of the environmental clearance letter would be marked to the local NGO(s) for their information.

- 10. The project proponent should advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded environmental clearance and copies of clearance letters are available with the Maharashtra State Pollution Control Board and may also be seen on the website of the Ministry of Environment and Forests at http://www.envfor.nic.in. The advertisement should be made within 7 days from the day of issue of the clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Bhopal.
- 11. These stipulations would be enforced among others under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and control of Pollution) act 1981, the Environment (Protection) Act, 1986 and the Public Liability (Insurance) Act, 1991.
- 12. The project authority shall enter in to MOU with all buyers of the property to ensure operation and maintenance of the assets of the buildings.

(K.C. RATHORE)
Additional Director (IA)
rathore27@yahoo.com
Tele: 24360789

Copy to: -

- The Secretary, Department of Environment, Government of Maharashtra, New Administrative Building, 15th Floor, Opp. Mantralaya, Mumbai.
- 2. The Member Secretary, Maharashtra State Pollution Control Board, Kalptaru Point, 3rd Floor, Near Sion Circle Opp. Cine Planet Cinema, Sion(E), Mumbai.
- 3. The CCF, Regional Office, Ministry of Environment & Forests, Bhopal.
- 4. IA Division, MOEF, New Delhi 110001.
- Guard file.

(K. C. RATHORE) Additional Director (IA)

Government of Maharashtra

File. 21-432/2007-IA.III Environment department, Room No. 217, 2rd floor, Mantralaya Annexe, Mumbai 400 032 Date: 18th May, 2013

To.

M/s. Newfound Properties And Leasing Pvt. Ltd K Raheja Corp, 6th Floor, Plot No. C-30, Block G, Opp SIDBI, Bandra Kurla Office, Bandra (East). Mumbai

Subject:- Extension of validity of Environmental clearance for the construction for Information Technology Park in Trans- Thane Creek Industrial Area, MIDC, Jul Nagar, Navi Mumbai by M/s. Newfound Properties And Leasing Pvt. Ltd.

Reference- Your letter dated 3rd February, 2013.

Sir,

With reference to above mentioned letter regarding validity of environmental clearance for construction for Information Technology Park in Trans- Thane Creek Industrial Area, MIDC, Jui Nagar, Navi Mumbai, you are hereby informed that State Level Environmental Impact Assessment Authority in its 60th meeting has decided to extend the validity of the Environmental clearance for a further period of 5 years.

The terms and conditions stipulated in even number environment clearance letter dated 5th February, 2008 remains the same.

(Valsa R Nair Shigh) -Secretary, Environment department &MS, SEIAA

Copy to:

- Shri. P.M.A Hakeem, IAS (Retd.), Chairman, SEIAA, 'Jugnu' Kottaram Road. Calicut- 673 006 Kerla.
- Regional Office, MPCB, Pune.

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

SEAC-2016/CR-61/TC-1 Environment department, Room No. 217, 2nd floor, Mantralaya Annexe, Mumbai- 400 032.

Date: 3 December, 2016.

To,
M/s. Newfoud Properties And Leasing Pvt. Ltd.
Plot. No. C-30, Block 'G' Opp. SIDBI,
Bandra Kurla Complex, Bandra (E),
Mumbai- 400 051.

EC SEIAA - Item No - 70 Meeting NO. 103

Subject:

Amendment in environment clearance for proposed development of IT Park on Plot No. Gen. 2/1/D, Gen.2/1/E, Gen.2/1/F in Trans Thane Creek (TTC) Industrial area, MIDC, Jui Nagar, Navi Mumbai by M/s. Newfoud Properties And Leasing Pvt. Ltd

(Mr. Nikhil Mehta.)

Sir,

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-II, Maharashtra in its 46th meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 103rd meeting.

2. It is noted that the proposal is considered by SEAC-II under screening category 8(b) B1 as per EIA Notification 2006.

Brief Information of the project submitted by you is as-

Building No.	Building Configuration as per previous EC	Building Configuration as per amendment	Remarks for building configuration	Remarks for construction area
1	Stilt+ 1 parking lvl+8 flr	Stilt+ 3 parking lvl+8 flr	2 parking levels are added	Increase by 5663.09 Sqm.
2	Stilt+ 1 parking lvl+8 flr	Stilt+ 4 flr	1 parking level and 4 floors are reduced	Decrease by 11,340.36 Sqm.
3	Stilt+ 1 parking lvl+8 flr	Stilt+ 3 parking lvl+8 flr	2 parking levels are added	Increase by 5663.09 Sqm.

	As per EC 2008		05-02-		per idment	proposed
FSI	3,99,284.05	Sq.m.		- 1	72.66 Sq.m.	

Total Construction Area	4,16,221.00 Sq.m.	4,16,206.82 Sq.m.	l
			l

Building configuration in total layout:

Building No.	Building Configuration as per previous EC	Building Configuration as per amendment	Remarks for building configuration		
1	Stilt+ 1 parking Ivl+8 flr	Stilt+ 3 parking lvl+8 flr	2 parking levels are added		
2	Stilt+ 1 parking lvl+8 flr	Stilt+ 4 flr	1 parking level and 4 floors are reduced		
3	Stilt+ 1 parking lvl+8 flr	Stilt+ 3 parking lvl+8 flr	2 parking levels are added		
4	Stilt+ 1 parking lvl+8 flr	Stilt+ 1 parking lvl+8 flr	No change		
5	Stilt+ 1 parking lvl+8 flr	Stilt+ 1 parking Ivl+8 flr	No change		
6	Stilt+ 1 parking lvl+8 flr	Stilt+ 1 parking Ivl+8 flr	No change		
7	Stilt+ 1 parking lvl+8 flr	Stilt+ 1 parking lvl+8 flr	No change		
8	Stilt+ 1 parking lvl+8 flr	Stilt+ 1 parking lvl+8 flr	No change		
9	Stilt+ 1 parking lvl+8 flr	Stilt+ 1 parking lvl+8 flr	No change		
10	Stilt+ 1 parking lvl+8 flr	Stilt+ 1 parking lvl+8 flr	No change		
11	Stilt+ 1 parking lvl+7 flr	Stilt+ 1 parking Ivl+7 flr	No change		
12	Stilt+ 1 parking lvl+7 flr	Stilt+ 1 parking Ivl+ 7 flr	No change		
14	Stilt+ 1 parking lvl+7 flr	Stilt+ 1 parking Ivl+7 flr	No change		
15	Stilt+ 1 parking lvl+7 flr	Stilt+ 1 parking Ivl+ 7 flr	No change		
16	Stilt+ 1 parking lvl+7 flr	Stilt+ 1 parking lvl+7 flr	No change		

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Particulars	Particulars Details as per previous EC dated 05/02/2008		Remarks
Total plot area	2,37,807.23 Sq.m.	2,37,807.23 Sq.m.	No change
Total Construction area	4,16,221.00 Sq.m.	4,16,206.82 Sq.m.	No change
FSI 3,99,284.05 Sq.m.		3,84,772.66 Sq.m.	No change
Building Configuration	Building 1:Stilt+ 1 parking lvl+8 flr	Stilt+ 3 parking lvl+8 flr	Construction area: Increase by 5663.09 Sqm. 2 parking levels are added
	Building 2: Stilt+ 1 parking lvl+8 flr	Stilt+ 4 flr	Construction area: Decrease by 11,340.36 Sqm. I parking level and 4 floors are reduced
	Building 3: Stilt+ 1 parking lvl+8 flr	Stilt+ 3 parking lvl+8 flr	Construction area: Increase by 5663.09 Sqm. 2 parking levels are added
	Building 4:Stilt+ 1 parking lvl+8 flr	Stilt+ 1 parking lvl+8 flr	No change
	Building 5:Stilt+ 1 parking lvl+8 flr	Stilt+ 1 parking lvl+8 flr	No change
	Building 6:Stilt+ 1 parking lvl+8 flr	Stilt+ 1 parking lvl+8 flr	No change
	Building 7:Stilt+ 1 parking lvl+8 flr	Stilt+ 1 parking lvl+8 flr	No change
	Building 8:Stilt+ 1 parking lvl+8 flr	Stilt+ 1 parking lvl+8 flr	No change
	Building 9:Stilt+ 1 parking lvl+8 flr	Stilt+ 1 parking Ivl+8 flr	No change
	Building 10:Stilt+ 1 parking lvl+8 flr	Stilt+ 1 parking lvl+8 flr	No change
	Building 11:Stilt+ 1 parking lvl+7 flr		No change
Building 12:Stilt+ 1 parking lvl+7 flr Building 14:Stilt+ 1 parking lvl+7 flr		Stilt+ 1 parking lvl+ 7 flr	No change
		Stilt+ 1 parking lvl+ 7 flr	No change

Accession of the Control of the Cont	Building 15:Stilt+ 1 parking lvl+7 flr	Stilt+ 1 parking lvl+ 7 flr	No change
ess essentially and the second	Building 16:Stilt+ 1 parking lvl+7 flr	Stilt+ 1 parking lvl+ 7 flr	No change
Total fresh water requirement	4050 KLD	4050 KLD	No change
Sewage generation	2448 KLD	2448 KLD	No change
STP capacity	95-180 KLD x 15No	95-180 KLD x 15No	No change
STP technology	SAFF	SAFF	No change
Total solid waste generation	23,000 Kg/day	23,000 Kg/day	No change
Parking Statement	4275 No's	4275 No's	No change

Name of the Project	Amendment for Proposed Development of Information Technology Park, at Plot No Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in Trans Thane Creek Industrial Area, MIDC, Juinagar, Navi Mumbai.
Name of the Proponent	Name: Mr. Nikhil Mehta
Name of the Consultant	Name- Mr. H.K. Desai M/s. Enviro Analysts and Engineers Pvt. Ltd.
Accreditation of the consultant(NABET Accreditation)	QCI NABAT LIST for the Construction Project/ Area Development Project/Township -Provisional Accreditation from NABET
Type of Project: Housing Project/Industrial Estate/SRA Scheme/MHADA/ Township or others	IT park project
Location of the project	Plot no. Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in Trans Thane Creek Industrial Area, Maharashtra Industrial Development Corporation, Jui Nagar, Navi Mumbai.
Whether in Corporation/municipal/ other area	Navi Mumbai Municipal Corporation
Applicability of the DCR	MIDC DCR 2009
Note on the initiated work (if applicable)	Total constructed area (FSI + Non FSI): 17,596.55 Sq.m as per previous EC dated 05-02-2008 and as per revalidation dated 18-05-2013

LOI/NOC from MHADA/ other approvals (If Applicable)	NA				
Total plot area (sq.m.) Deductions Net Plot Area	Total Plot Area: 2,37,860.23 Sq. m Net plot area: 2, 22,476.73 Sq.m.				
Permissible FSI (including TDR etc.) Proposed Built Up	3,84,772.66 Sq.m.				
Area(FSI & Non FSI)		As per EC dated 05-02-2008		As per proposed Amendment	
	FSI Total Co	onstruction	_	9,284.05 Sq.m. 5,221.00 Sq.m.	3,84,772.66 Sq.m. 4,16,206.82 Sq.m.
Ground Coverage Area (percentage of plot not			Ası	per EC dated	As per proposed
open to sky)			05-0	02-2008	Amendment
	Ground area	Coverage	50,5	665.45 Sq.m.	50,589.54 Sq.m.
B.: 10		t plot area	22.7	2%	22.73%
Estimated Cost of the project	Rs. 533.6	l Cr		,	
Number of Buildings & Configuration(s)				Building Configuration as per amendment	Remarks for building configuration
:		Stilt+ 1 parking lv flr	l+8	Stilt+ 3 parking lvl+8 flr	2 parking levels are added
	2	Stilt+ 1 parking ly flr	l+8	Stilt+ 4 flr	1 parking level and 4 floors are reduced
	3	Stilt+ 1 parking lv flr	l+8	Stilt+ 3 parking lvl+8 flr	2 parking levels are added
	4 Stilt+ 1 parking lvl+		Stilt+ 1 parking lvl- flr		No change
	5	Stilt+ 1 parking lvl+8 flr		Stilt+ 1 parking lvl+8 flr	No change
	6	Stilt+ 1 parking lv flr	l+8	Stilt+ 1 parking lvl+8 flr	No change

	7	Stilt+ 1 parking lvl+8 flr	Stilt+ I parking lvl+8 flr	No change		
	8	Stilt+ 1 parking lvl+8 flr	Stilt+ I parking lvI+8 flr	No change		
	9	Stilt+ 1 parking lvl+8 flr	Stilt+ I parking lvl+8 flr	No change		
	10	Stilt+ 1 parking lvI+8 flr	Stilt+ 1 parking lvl+8 flr	No change		
		Stilt+ 1 parking lvl+7 flr	Stilt+ 1 parking lvl+ 7 flr	No change		
	12	Stilt+ 1 parking lvl+7 flr	Stilt+ 1 parking lvl+ 7 flr	No change		
	14	Stilt+ 1 parking lvl+7 flr	Stilt+ 1 parking lvl+ 7 flr	No change		
	15	Stilt+ 1 parking lvl+7 flr	Stilt+ 1 parking lvl+ 7 flr	No change		
	16	Stilt+ 1 parking lvl+7 flr	Stilt+ 1 parking lvl+ 7 flr	No change		
Number of tenants and shops Will be decided after sale						
Number of expected	Populatio	n = 75125 No's in	cluding two shifts			
residents/users Tenant density per	NA	***************************************				
hector Height of Building(s)	Maximum Height = 51 m					
Right of way (Width of			by Service road as	nd then to the Sion		
the road from the	The project site is accessed by Service road and then to the Sion Panvel Highway.					
nearest fire station to						
the proposed						
building(s) Turning radius for easy	9.00 mt. wide turning radius has been provided.					
access of fire tender	2.00 me. wide taining radius has been provided.					
movement from all						
around the building						
excluding the width for						
the plantation						
		-6-				

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Existing Structure(s)	An old bungalow and plinth work which is constructed before 2004.
Details of the demolition with disposal (If applicable)	An old bungalow and plinth work which is constructed before 2004 which will be demolished.
Total Water Requirement	Dry Season: Fresh water (KLD) & source:- 1503 KLD by MIDC Flushing water (KLD): - 1878 KLD Total Water Requirement (KLD): -4050 KLD Landscape water requirement: 193 KLD AC make up: 460KLD Swimming pool make up (cum): - NIL Firefighting (cum): Cum UG Tanks, OH Tanks Wet Season: Fresh water (KLD) & source: - 1503 KLD by MIDC Flushing water (KLD): - 1878 KLD Total Water Requirement (KLD): - 4050 KLD RWH water collection = 100 KLD for each building & total RWH 1500 KLD Surplus rain water after use = Shall be fully utilized for HVAC Swimming pool make up (cum): - NIL Fire fighting (cum): 300 KLD for each building & 200 KLD for
Rain Water Harvesting (RWH)	building 2, Total fire tanks capacity – 4400 KLD Level of the ground water table: 3.0 m Size and no of RWH tank(s) and quantity: 100 KLD for each building & Total RWH water 1500 KLD Location of the RWH tanks(s):- Below Ground Size, no. of recharge pits and quantity: NA
UG tanks	
Strom water drainage Sewage & Waste Water	Natural water drainage pattern: towards west, as per plan Sewage generation:- 2448 KLD STP Technology:- SAFF Capacity of STP (KLD):-95-180 KLD x 15No Location of the STP —Ground DG Sets (during emergency):DG set backup will be provided for STP during emergency.
Solid Waste Management	Waste generation in the Pre Construction and Construction phase Waste generation: (Wet wastage 5203 kg/per person /day & dry waste 5203 kg/person / day) 500 kg /day OWC for each building & 350 kg/day OWC for building no 2 Total excavated soil:- NA Quantity of the top soil to be preserved: - Disposal of the construction waste debris:- Operation Phase: Total Solid waste generated: 23,000 Kg/day E-waste (Kg/month): shall be handed over to recycler Hazardous waste (Kg/month):NA

Biomedical waste (Kg/month) (if applicable): NA STP sludge (Dry sludge) (Kg/Day): Mode of Disposal of Waste: Dry waste: To be managed through recyclers. Wet Waste: To be processed in vermin composting Required amount of manure will be used for gardening/landscaping E-Waste: shall be handed over to authorized vendor. Hazardous Waste: NA Biomedical Waste: NA STP Sludge (Dry Sludge):to be used as a manure Green Belt Total R.G. Area: Development RG area other than green belt (please specify for playground, etc.) RG area under green belt: RG on the Ground (sq.m.): 22,247 sq. m sq.m. RG on the podium (sq.m.): NA Total: 22,247 sq. m Plantations: Total number of trees to be planted in layout is 2379 Energy Power Supply: Connected load:- 38400 kVA Maximum demand:- 29880 kVA Source: - Maharashtra State Electricity Board. Energy saving by non-conventional method:- Energy saving measures:- Efficient building envelope Roof: Over deck roof insulation 75mm extruded polystyrene or 60 mm puff or equivalent U value insulation with white china mosaic / high albedo reflective white paint above , overall U-factor=0.057 Btu/hr.ft2.°Fas per ECBC standards Wall: Insulated Wall with U factor: 0.0903 Btu/hr.ft2.°F
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Fenertration + Double alored unit II Value ~ 0 wattalage doe by
Fenestration: Double glazed unit U-Value <2.0 watts/sqm deg k;
SHGC: < 0.25; VLT: 20 % or higher for all sides
Efficient HVAC Design
High COP Water Cooled screw chillers (COP at AHRI condition
>=5.4)
Variable Frequency Drives for AHU's, Secondary chilled water
pumps, Cooling towers
Use of HFC based refrigerants in the air conditioning system
All the motors are with "EFF 1" ratings
Monitoring indoor environmental quality through Co2 sensors
All systems will operate on intelligent building management
system in order to measure & control the equipment's resulting to
power savings
Lighting
"
Design with low lighting power density of 0.8 w/sft in common
areas by using LED'S for general lighting with occupancy sensors
& timer based controls
Design with low lighting power density of 0.23 watts/sft in the
parking areas with T5
Design with low lighting power density of 0.2 watts/sft in the

building exterior areas with use of LED'S

Details calculations & % of saving: --
With these measures, project proponent is planning to target the energy savings to the tune of 20 to 25 % over & above the base line

Compliance of the ECBC guidelines: (Yes/No) (If yes then submit

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триан	ce in tabular form)	·	
	Particulars	ECBC baseline measures	Proposed measures – Herdelia, Juinagar
1	Roof		
	U value	0.409 w/m2- degC	0.324 w/m2- degC
2	<u>Wall</u>		
	U value	0.440 w/m2- degC	0.514 w/m2- degC
3	Fenestration / Glass		
	U value	3.3 w/m2- degC	< 3.3 w/m2- degC
	SHGC	0.25	< 0.25
4	<u>Chillers</u>		
	COP	5.4	>=5.4
5	Lighting		
	Interior LPD (lighting power density)	Office – 10.8 W per Sq Mtr or 1 watt per sft Parking – 3.2 W per sq mtr or 0.29 w per sft	10.8 W per Sq Mtr or 1 watt per sft Office: 1 Lobby: 0.8 Service: 0.8 AHU Room:0.8 Parking & Exterior: 0.2 w per sft

DG Set:

Number and capacity of the DG sets to be used:

2 Nos x 1250 Kva & 28 Nos x 2000Kva

(In case power failure, 100% back up)

Type of fuel used: = HSD

Environmental Construction phase(with Break – up) –

Management plan Capital cost

Budgetary Allocation O & M cost (please ensure manpower and other details)

1	Air Environment	Water Sprinkling, Green Belt Development, Covered storage area	30 Lakhs
2	Noise Environment	Green Belt Developments	10 Lakhs
3	Water Environment	Modular STP, Drainage with sedimentation tanks	08 Lakhs
4	Good Health Practices	Site Sanitation & Health Care	12 Lakhs
5	Environmental monitoring		8 Lakhs

Operation Phase (with Break-up)-

Capital cost

Sr. No.	Particulars	Setting-up Cost (In Lakhs)
1.	RWH	120
2.	MSW	225
3.	STP	450
5.	Energy System	120
5.	Landscaping	40
	Total Cost	955

O & M cost (please ensure manpower and other details)

Sr. No.	Particulars	Annual O & M Cost (In Lakhs)
1.	RWH	20
2.	MSW	65
3,	STP	150
5.	Energy System	16
5.	Landscaping	10.0
	Total Cost	261

Quantum and generation of Corpus fund and commitment: After occupancy, co-op societies will form. The societies will form federation

The operation & maintenance of environmental management facilities (EMF) shall be taken care by the developers for first three years

Afterwards, EMF shall be handed over to society/federation

Responsibility for further O & M

Funds for recurring cost on EMP shall be generated from the tenants of the society by specifically mentioning in the sale agreement.

Traffic Management	Nos. of the junction to the main road & design of confluence:
_	Service road – abutting
	Sion Panvel Highway
	Parking Details:
	Number and area of Basement: Nil
	Number and area of podia: NA
	4-wheelers: 4275 Nos.
	The parking will provided within the buildings as mentioned in the
	building configuration mentioned in Sr. no 16 in this statement.
	III. Width of all Internal roads (m): 26 meter, 31 meter
CRZ/RRZ Clearance	NA
obtain, if any	
Distance from	No protected area comes within 2 Km
Protected	•
Area/Critically Polluted	
area/Eco-sensitive	
areas	
/inter-State boundaries	

3. The proposal has been considered by SEIAA in its 103rd meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

General Conditions for Pre- construction phase: -

- (i) This environmental clearance is issued subject to land use verification. Local authority / planning authority should ensure this with respect to Rules, Regulations, Notifications, Government Resolutions, Circulars, etc. issued if any. Judgments/orders issued by Hon'ble High Court, Hon'ble NGT, Hon'ble Supreme Court regarding DCR provisions, environmental issues applicable in this matter should be verified. PP should submit exactly the same plans appraised by concern SEAC and SEIAA. If any discrepancy found in the plans submitted or details provided in the above para may be reported to environment department. This environmental clearance issued with respect to the environmental consideration and it does not mean that State Level Impact Assessment Authority (SEIAA) approved the proposed land use.
- (ii) E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
- (iii) 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.
- (iv) PP has to abide by the conditions stipulated by SEAC & SEIAA.
- (v) The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according

- commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.
- (vi) "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.
- (vii) All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.

General Conditions for Construction Phase-

- (i) Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche and First Aid Room etc.
- (ii) 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.
- (iii) The solid waste generated should be properly collected and segregated, dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.
- (iv) Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- (v) Arrangement shall be made that waste water and storm water do not get mixed.
- (vi) All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- (vii) Additional soil for leveling 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.
- (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) 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.
- (x) Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.

- (xi) Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
- (xii) 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.
- (xiii) The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
- (xiv) Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- (xv) 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.
- (xvi) Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August, 2003.
 (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations).
- (xvii) Ready mixed concrete must be used in building construction.
- (xviii) The approval of competent authority shall be obtained for structural safety of the buildings due to any possible earthquake, adequacy of firefighting equipment's etc. as per National Building Code including measures from lighting.
- (xix) Storm water control and its re-use as per CGWB and BIS standards for various applications.
- (xx) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- (xxi) The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- (xxii) 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 treated affluent, if any should be discharge in the sewer line. Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.

- (xxiii) Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.
- (xxiv) Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
- (xxv) 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.
- (xxvi) Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.
- (xxvii) Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.
- (xxviii)Energy conservation measures like installation of CFLs /TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible like installing solar street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy.
- (xxix) Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation 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. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
- (xxx) Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.
- (xxxi) 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.
- (xxxii) Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces while it is aspiration for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
- (xxxiii) The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.

- (xxxiv)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.
- (xxxv) 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.
- (xxxvi)Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.

General Conditions for Post-construction/operation phase-

- (i) 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 in Para 2. Prior certification from appropriate authority shall be obtained.
- (ii) Wet garbage 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. Local authority should ensure this.
- (iii) Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
- (iv) A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
- (v) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
- (vi) A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- (vii) 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 and year-wise expenditure should reported to the MPCB & this department.
- (viii) 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 http://ec.maharashtra.gov.in.

- (ix) Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
- (x) 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.
- (xi) 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, NO_x (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.
- (xii) 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.
- (xiii) 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.
- 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. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environmental Clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- 7. Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 7 years as per MoEF&CC Notification dated 29th April, 2015.
- 8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.

- 9. 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.
- 10. Any appeal against this environmental 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.

(S. M. Gavai) Member Secretary, SEIAA

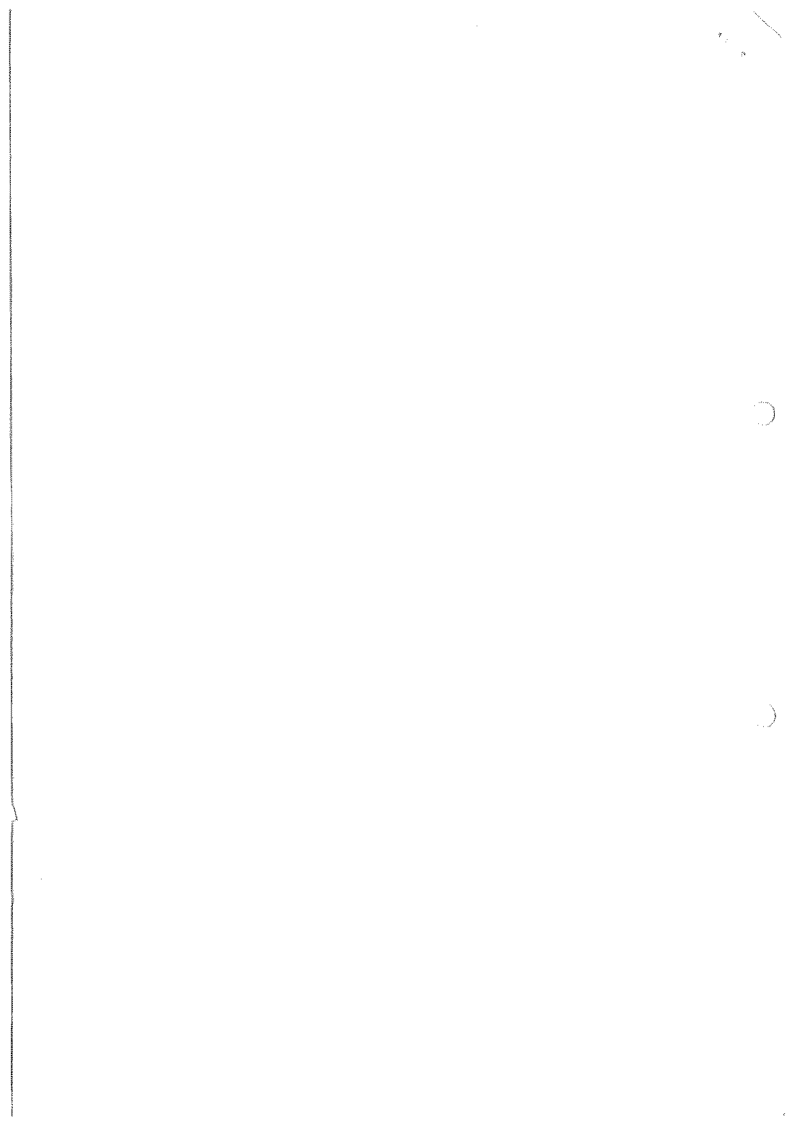
Copy to:

- Shri. Johny Joseph, Chairman, IAS (Retd.). SEAC-II, office of the Lokayukta and New Up-Lokayukta, New Administrative Building, 1st floor, Madam Cama Road, Mumbai.
- 2. Additional Secretary, MOEF, 'MoEF & CC, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.
- The CCF, Regional Office, Ministry of Environment and Forest (Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No- 3, E-5, Ravi-Shankar Nagar, Bhopal- 462 016). (MP).
- 4. IA- Division, Monitoring Cell, MoEF & CC, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.
- Managing Director, MSEDCL, MG Road, Fort, Mumbai
- 6. Collector, Thane.
- 7. Commissioner, Navi Mumbai Municipal Corporation (NMMC)
- 8. Member Secretary, Maharashtra Pollution Control Board, with request to display a copy of the clearance.

)

- 9. Regional Office, MPCB, Mumbai
- 10. Select file (TC-3)

(EC uploaded on



F. No.21-139/2017-IA-III Government of India Ministry of Environment, Forest and Climate Change (IA.III Section)

Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi - 3

Date: 31st October, 2018

To.

M/s Newfound Properties and Leasing Pvt Ltd, Plot No. C-30, Block G, Opp. SIDBI BKC, Bandra East - 400051.

Subject: Development of Information Technology Park at Plot no. Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in Trans Thane Creek Industrial Area, Maharashtra Industrial Development Corporation, Jul Nagar, Navi Mumbai by M/s Newfound Properties and Leasing Pvt Ltd – Environmental Clearance - reg.

Sir.

This has reference to your online proposal No. IA/MH/NCP/66042/2017 dated 10th July, 2017 submitted to this Ministry for grant of Environmental Clearance (EC) in terms of the provisions of the Environment Impact Assessment (EIA) Notification, 2006 under the Environment (Protection) Act, 1986.

- 2. The proposal for grant of environmental clearance to the project 'Development of Information Technology Park at Plot no. Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in Trans Thane Creek Industrial Area, Maharashtra Industrial Development Corporation, Jul Nagar, Navi Mumbai by M/s Newfound Properties and Leasing Pvt Ltd was considered by the Expert Appraisal Committee (Infra-2) in its meeting held on 11-13 September, 2017. The details of the project, as per the documents submitted by the project proponent, and also as informed during the above meeting, are under:-
- (i) Expansion of Proposed Development of Information Technology Park is proposed on Plot no. Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in Trans Thane Creek Industrial Area, Maharashtra Industrial Development Corporation, Jui Nagar, Navi Mumbai.
- (ii) Latitude: A. 19°3'1.99"N, B. 19°3'5.31"N, C. 19°3'10.91"N, D. 19°3'11.50"N, E. 19°3'0.64"N, F. 19°2'55.64"N and Longitude A. 73°1'18.90"E, B. 73°1'38.67"E, C. 73° 1'44.94"E, D. 73° 1'55.28"E, E.73° 1'56.11"E, F. 73° 1'40.01"E.
- (iii) The project is Expansion. Earlier Clearance was obtained vide letter no. SEAC -2016/CR-61 /TC-1 dated 03.12.2016 for construction area 4,16,206.82 sqm. As on date (25.05.2017), 75,500 sqm is constructed on site as per EC obtained dated 03.12.2016 for construction area 4,16,206.82 sqm.
- (iv) Total plot area is 2,37,807.23 sqm, FSI area is 4,01,025.45 sqm and total construction (built-up) area is 5,05,420.99 sqm. The project will comprise of 15 Buildings. Total population will be 80206 no's. Maximum height of the building is 90 m (building No. 4).
- (v) The comparative statement of existing and proposed building configuration is given below:

Jun

Building no.		Building Configuration as per amendment	Alteration (as per already appraised by SEIAA and Current proposal)
10	Stilt + 3 Parking + 8 Office Firs.	Stilt + 3 Parking + 8 Office Firs. + Part 9th	Part 9 th Firs. proposed
2	Stilt + 4 Firs	Part Stilt + 4 Office Firs.+ Part 5th	Part Stilt * Part 5 ⁿ Flrs proposed
3	Stilt + 3 Parking + 8 Office Firs.	Stilt + 3 Parking + 8 Office Firs.+ Part 9th	Part 9 th Firs, proposed
4	Stilt + 1 Parking IvI + 8 Firs.	Basement + Stilt + 6 Parking + 12 Office Firs. + Part 13th	Basement, 5 Parking levels and 4 Firs. and Part last Office Fir. are added (bidg configuration and foot print change)
5	Stilt + 1Parking + 8 Office Firs.	Still + 1Parking + 8 Office Firs.	No change
6	Stilt + 1Parking + 8 Office Firs.	Stilt + 1Parking + 8 Office Firs.	No change
7	Stilt + 1Parking + 8 Office Firs.	Stilt + 1Parking + 8 Office Firs.	No change
8	Stilt + 1Parking + 8 Office Firs.	Stilt + 1Parking + 8 Office Firs.	No change
9	Stilt + 1 Parking + 8 Office Firs.	Ground + 1 (Existing Structure at Site to be Retained)	Proposed building is deleted and existing structure at site to be retained
10	Stilt + 1Parking + 8 Office Firs.	Stilt + 1Parking + 8 Office Firs.	No change
11	Stilt + 1 Parking + 7 Office Firs.	Stilt + 1 Parking + 7 Office Firs.	No change
12	Stilt + 1 Parking + 7 Office Firs.	Stilt + 1 Parking + 7 Office Firs.	No change
14	Stilt + 1 Parking + 7 Office Firs.	Stilt + 1 Parking + 7 Office Firs.	No change
15	Stilt + 1 Parking + 7 Office Firs.	Stilt + 1 Parking + 7 Office Firs.	No change
16	Stilt + 1 Parking + 7 Office Firs.	Stilt + 1 Parking + 7 Office Firs.	No change

- (vi) During construction phase, total water requirement is expected to be 170 KLD which will be outsourced through private water suppliers. During the construction phase, soak pits and septic tanks will be provided for disposal of waste water. Temporary sanitary toilets will be provided during peak labor force.
- (vii) During operational phase, total water demand of the project is expected to be 3721 KLD and the same will be met by the MIDC & 2117 KLD Recycled Water. Wastewater generated 2887 KLD will be treated in 14 STPs of total 2915 KLD capacity. 2598 KLD of treated wastewater will be recycled (2005 KLD for flushing, 112 KLD for gardening). About 481 KLD will be used in HVAC systems.
- (viii) About 20 TPD solid wastes will be generated in the project. The biodegradable waste (6 TPD) will be processed in OWC and the nonbiodegradable waste generated (14 TPD) will be handed over to authorized local vendor. E waste: 144000 kg/year will be handed to authorized recycler.
- (ix) The total power requirement during construction phase is 500 kW and will be met from MSEDCL and total power requirement during operation phase is Total Connected load will be 46407 kW, Total Demand load will be 36548 kW will be met from MSEDCL.
- (x) 1056 cum of Rooftop rainwater of buildings will be collected in total 2112 cum capacity for harvesting after filtration.

- (xi) Parking facility for 8881 four wheelers and 882 two wheelers is proposed to be provided against the requirement of 8823 and 882 respectively (according to local norms).
- (xii) Proposed energy saving measures would save about 10.7% overall for the project.
- (xiii) It is not located within 10 km of Eco Sensitive areas.
- (xiv) There is no court case pending against the project.
- (xv) Standard ToR was granted to the project by MoEFCC vide letter F. No. 21-139/2017-IA-III dated 02.06.2017.
- (xvi) Investment/Cost of the project is Rs. 1328 Crore.
- (xvii) Employment potential: 100 shall be provided with temporary housing facilities Around 100 labors will come to site during peak construction phase. This is a commercial project which will create 80206 nos direct employment and 400 indirect employment during the operation phase.
- (xviii) Benefits of the project: There shall be generation of employment opportunities during construction stage and also at operational phase development. Since this is an IT building which have become increasingly popular places to work for a number of reasons. The first benefit is that they provide a real sense of community, allowing companies in the same or relevant fields to cluster, network and even collaborate. The emphasis on innovation and advancement helps to create a unique environment that perhaps would not happen in a single location or one where the technology company was solo. Other benefits of this project which is a technology park will include Great transport links for workers and visitors alike, increasing the aesthetic appeal of the surrounding and adding to the infrastructures of the MIDC area. This project will also ease in the daily transportation of people residing in Navi Mumbai to Mumbai city.
- The project falls under Category 'A' under item no. 8 (b) i.e. Townships and Area Development Projects of the schedule to the EIA Notification, 2006 and requires appraisal at Central level.
- 4. The EAC, in its meeting held on 11-14 September, 2017, after detailed deliberations on the proposal, has recommended for grant of Environmental Clearance to the project. As per recommendations of the EAC, the Ministry of Environment, Forest and Climate Change hereby accords Environmental Clearance to the project 'Development of Information Technology Park at Plot no. Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in Trans Thane Creek Industrial Area, Maharashtra Industrial Development Corporation, Jui Nagar, Navi Mumbai by M/s Newfound Properties and Leasing Pvt Ltd, under the provisions of the EIA Notification, 2006 and amendments/circulars issued thereon, and subject to the specific and general conditions as under:-

PART A - SPECIFIC CONDITIONS:

- This clearance is subject to the decision of the Hon'ble Court/Tribunal in the Writ Petition No. 10473 of 2016.
- (ii) The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building byelaws.

Proposal No. IA/MH/NCP/98042/2017

(iii) The approval of the Competent Authority shall be obtained for structural safety of buildings due to earthquakes, adequacy of firefighting equipment etc as per National Building Code including protection measures from lightening etc.

Topography and natural Drainage

(iv) The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, on wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water. Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done.

Water requirement, Conservation, rain water Harvesting, and Ground Water Recharge

- (v) Fresh water requirement from Municipal Corporation Water Supply shall not exceed 1604 KLD.
- (vi) A certified report on the sources and availability of water from the local body supplying water along with the permission received by them for the same should be obtained and submitted with the first compliance report.
- (vii) At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface.
- (viii) Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and bathing etc and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done.
- (ix) Use of water saving devices/ fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc) for water conservation shall be incorporated in the building plan.
- (x) Separation of grey and black water should be done by the use of dual plumbing system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done.
- (xi) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- (xii) The local bye-law provisions on rain water harvesting should be followed. If local bye-law provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Byelaws, 2016. As proposed, 6 nos. of rain water harvesting tank of 215 m³ shall be provided as per CGWB guidelines.
- (xiii) As proposed, no ground water shall be used during construction/ operation phase of the project.
- (xiv) Approval of the CGWA is required before any dewatering for basements.
- (xv) Excess treated water can also be reused through roadside plantations, in forestry or for dust suppression in consultation with the local Body concerned and /or the Forest Department.
- (xvi) The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by

Page 4 of 10

the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.

Solid Waste Management

- (xvii) The provisions of the Solid Waste (Management) Rules, 2016, e-Waste (Management) Rules, 2016, and the Plastics Waste (Management) Rules, 2016 shall be followed.
- (xviii) Disposal of muck during construction phase shall not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- (xix) Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials. Wet garbage shall be composted in Organic Waste Converter. As proposed 1819 sqm space shall be provided for solid waste management within the premises which will include area for segregation, composting. The inert waste from group housing project will be sent to dumping site.
- (xx) Any hazardous waste generated during construction phase, shall be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control Board.

Sewage Treatment Plant

- (xxi) Sewage shall be treated in the STP. The treated effluent from STP shall be recycled/re-used for flushing, landscaping and HVAC makeup. As proposed no treated water shall be discharged into municipal drain.
- (xxii) No sewage or untreated effluent water would be discharged through storm water drains.
- (xxiii) The installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation. Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.
- (xxiv) Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.

Energy

(xxv) Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC. Outdoor and common area lighting shall be LED. Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased day lighting design and thermal mass etc. shall be incorporated in the building design. Wall, window, and roof u-values shall be as per ECBC specifications.

Page 5 of 10

- (xxvi) Energy conservation measures like installation of CFLs/ LED for the lighting the area outside the building should be integral part of the project design and should be in place before project commissioning. Used CFLs, TFL and LED shall be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination.
- (xxvii)Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/ local building bye-laws requirement, whichever is higher.
- (xxviii) Solar power shall be used for lighting in the apartment to reduce the power load on grid. Separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.
- (xxix) Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environment friendly materials. Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016. Ready mixed concrete must be used in building construction.

Air Quality and Noise

- (xxx) Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution. Wet jet shall be provided for grinding and stone cutting. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.
- (xxxi) All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules, 2016. All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask.
- (xxxii)The diesel generator sets to be used during construction phase shall be low sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise emission standards.
- (xxxiii) The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Low sulphur diesel shall be used.

Proposal No. IA/MH/NCP/86042/2017

- The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.
- (xxxiv) For indoor air quality the ventilation provisions as per National Building Code of India.
- (xxxv) Ambient noise levels shall conform to commercial standards both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during construction phase. Adequate measures shall be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB / SPCB.

Green Cover

(xxxvi) A minimum of 1 tree for every 80 sqm of land should be planted and maintained. The existing trees will be counted for this purpose. Preference should be given to planting native species. Where the trees need to be cut, compensatory plantation in the ratio of 1:3 (i.e. planting of 3 trees for every 1 tree that is cut) shall be done and maintained. As proposed 3940.26 sqm area shall be provided for green belt development.

Top Soil preservation and Reuse

(xxxvii) Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during plantation of the proposed vegetation on site.

Transport

- (xxxviii)A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria.
- Hierarchy of roads with proper segregation of vehicular and pedestrian traffic.
- Traffic calming measures
- Proper design of entry and exit points.
- Parking norms as per local regulation
- (xxxix) Apart from the traffic impact assessment study as submitted for one kilometer, a detailed traffic management and a traffic decongestion plan should be drawn up for a 05 km. area around the project and implemented to the satisfaction of the State Urban Development and Transport Departments shall also include the consent of all the concerned implementing agencies. The Company will give land for widening of roads as proposed.
- (xl) Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards be operated only during non-peak hours.
- (xli) Necessary arrangements could be made to facilitate that the employees avail of public transport within the premises.

2000 7 of 10

Environment management Plan

(xlii) An environmental management plan (EMP) as prepared and submitted long with the EIA Report shall be implemented to ensure compliance with the environmental conditions specified above. A dedicated Environment Monitoring Cell with defined functions and responsibility shall be put in place to implement the EMP. The environmental cell shall ensure that the environment infrastructure like Sewage Treatment Plant, Landscaping, Rain Water Harvesting, Energy efficiency and conservation, water efficiency and conservation, solid waste management, renewable energy etc. are kept operational and meet the required standards. The environmental cell shall also keep the record of environment monitoring and those related to the environment infrastructure.

Others

- (xliii) Provisions shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- (xliv) A First Aid Room shall be provided in the project both during construction and operations of the project.
- (xiv) The company shall draw up and implement corporate social Responsibility plan as per the Company's Act of 2013.
- (xivi) Corporate Environment Responsibility (CER) plan as per the Ministry's Office Memorandum F.No. 22-65/2017-IA.III dated 1st May 2018 shall be duly implemented. Activities under CER shall be restricted to the affected area around the project. The entire activities proposed under the CER shall be treated as project and shall be monitored. CER implementation Monitoring report shall be submitted to the regional office as a part of the half yearly compliance report, and to the District Collector. It should also be posted on the website of the project proponent.

PART B - GENERAL CONDITIONS

- (i) The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year-wise expenditure shall be reported to this Ministry and its concerned Regional Office.
- (ii) Officials from the Regional Office of MoEF&CC, Nagpur who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents/data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF&CC shall be forwarded to the APCCF, Regional Office of MoEF&CC, Nagpur.
- (iii) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.
- (iv) The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.

Proposal No. IA/MH/NCP/66042/2017

- (v) All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, the Forest Conservation Act, 1980 and the Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.
- (vi) These stipulations would be enforced among others under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and the EIA Notification, 2006.
- (vii) The project proponent shall advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance letters are available with the State Pollution Control Board and may also be seen on the website of the Ministry of Environment, Forest and Climate Change at http://www.envfor.nic.in. The advertisement shall be made within Seven days from the date of receipt of the Clearance letter and a copy of the same shall be forwarded to the Regional Office of this Ministry at Nagpur. The EC letter shall also be displayed at the District Industries Centre/Collector's Office/ Tehsildar's office for 30 days.
- (viii) A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parisad/Municipal Corporation, Urban Local Body 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.
- (ix) Any appeal against this clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- (x) 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&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; PM_{2.5}, PM₁₀, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral 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.
- (xi) 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&CC by email.
- This issues with the approval of the Competent Authority.

(Kushal Vashist)

Copy to:

 The Secretary, Department of Environment, Govt. of Maharashtra, Mantralaya, Mumbai.

- The Additional Principal Chief Conservator of Forests, Regional Office (WCZ), Ministry of Environment, Forest and Climate Change, Nagpur.
- The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi - 110 032.
- The Member Secretary, Maharashtra Pollution Control Board, Kalpatru Point, Sion Circle, Sion (East), Mumbai-400 022, Maharashtra
- 5) Monitoring Cell, MoEF&CC, Indira Paryavaran Bhavan, New Delhi.
- 6) Guard File/ Record File/ Notice Board.
- MOEF&CC website.

(Kushal Vashist)



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:February 18, 2020

M/s Newfound Properties and Leasing Pvt Ltd
at Plot no. Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in Trans Thane Creek Industrial Area, Maharashtra Industrial Development Corporation, Jui Nagar, Navi Mumbai

Subject:

Environment Clearance for Proposed Expansion for Development of Integrated Information Technology Township (IITT) at Plot no. Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in Trans Thane Creek Industrial Area,

Maharashtra Industrial Development Corporation, Jui Nagar, Navi Mumbai by M/s Newfound Properties and

Leasing Pvt Ltd

Sir,

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-II, Maharashtra in its 124th meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 186th meetings.

2. It is noted that the proposal is considered by SEAC-II under screening category 8(b), B1 as per EIA Notification 2006.

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

1.Name of Project	Proposed Expansion for Development of Integrated Information Technology Township (IITT) at Plot no. Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in Trans Thane Creek Industrial Area, Maharashtra Industrial Development Corporation, Jui Nagar, Navi Mumbai				
2.Type of institution	Private				
3.Name of Project Proponent	M/s Newfound Properties and Leasing Pvt Ltd				
4.Name of Consultant	M/s. Enviro Analysts & Engineers Pvt. Ltd				
5.Type of project	IT park is proposed to be converted into Integrated Information Technology Township (IITT)				
6.New project/expansion in existing project/modernization/diversification in existing project	Expansion in existing project				
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	EC received vide letter no. F. No.21-139/2017-1A-III dated 31.10.2018 for Total construction area 5,05,420.99 sqm				
8.Location of the project	Plot no. Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in Trans Thane Creek Industrial Area, Maharashtra Industrial Development Corporation, Jui Nagar, Navi Mumbai				
9.Taluka	Jui Nagar				
10.Village	Jui Nagar				
Correspondence Name:	Mr.Pramod Mhamane				
Room Number:	Plot No C-30, Block G, Opposite SIDBI				
Floor:	6th				
Building Name:	Raheja Towers				
Road/Street Name:	Bandra Kurla Complex				
Locality:	Bandra East				
City:	Mumbai - 400051				
11.Whether in Corporation / Municipal / other area	Maharashtra Industrial Development Corporation (MIDC), Navi Mumbai				
	IOD received from MIDC and application done for IITT				
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: DE/SPA/GEN-2/1/DEF/IFMS/B14077/18 dated 03.04.2018				
	Approved Built-up Area: 194416.17				
13.Note on the initiated work (If applicable)	B1,B2,B3 having total construction area of 108975.72 sqm is constructed on site out of total construction area of 5,05,420.99 sqm as per EC received				

SEIAA Meeting No: 186 Meeting Date: February 6, 2020 (SEIAA-**STATEMENT-0000003658**) **SEIAA-MINUTES-0000003005 SEIAA-EC-0000002108**

Shri. Anil Diggikar (Member Secretary SEIAA)

Page 1 of 12

14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	OC received for IT building B1,B2,B3		
15.Total Plot Area (sq. m.)	2,37,860.23 sqm		
16.Deductions	25,307.26 sqm		
17.Net Plot area	2,12,552.97 sqm		
	FSI area (sq. m.): 3,83,722.40 sqm		
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): 2,99,343.27 sqm		
101	Total BUA area (sq. m.): 683065.67		
	Approved FSI area (sq. m.): 1,94,416.17		
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.): 75,574.16		
	Date of Approval: 03-04-2018		
19.Total ground coverage (m2)	53,274.25		
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	25.06%		
21.Estimated cost of the project	22329500000		



Government of Maharashtra

			22.P	ion Details				
Serial Number	Proc	oduct Existing		(MT/M)	Proposed (MT/M)	Total (MT/M)		
1	Not app	olicable	licable Not app		Not applicable	Not applicable		
•		2	3.Tota	l Wate	r Requirement			
Fresh water (CMD): Recycled water - Flushing (CMD):		Source of	water	MIDC/STP treated water				
		Fresh water (CMD):		1568 KLD				
		Recycled water - Flushing (CMD):		1142 KLD				
		224 KLD	224 KLD					
		Swimming make up (pool Cum):	10 KLD	M			
Dry season:		Total Wate Requireme :		2934 KLD				
		Fire fightin Undergrou tank(CMD	nd water	2500 cum	1969	7		
		Fire fighting Overhead tank(CMD)	water	235 cum				
		Excess trea	ated water	Will be used	d in HVAC make up water			
	Source of water		MIDC/STP (treated water/RWH tanks				
		Fresh water	, ,	1568 KLD				
		Recycled w Flushing (vater - CMD):	1142 KLD	1142 KLD			
		Recycled w Gardening	vater - (CMD):	0 KLD				
		Swimming make up (pool Cum):	10 KLD				
Wet season:		Total Wate Requirement:		D) 2710 KLD				
		Fire fighting Undergroutank(CMD)	nd water	2500 cum				
		Fire fighting Overhead tank(CMD)	water	235 cum				
		Excess trea	ated water	Will be used	d in HVAC make up water			
Details of Sy pool (If any)	of Swimming any) I nos of Swimming pool for residential bldg							

Maharashtra

Particula rs	Cons	sumption (C		5 01 10ta	Loss (CMD)			Effluent (CMD)		
Water Require ment	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	Total	
Domestic	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
		Level of th		1.00 m to 3.00m blg						
		Size and notank(s) and Quantity:		10 nos of ta holding cap	nks of total (acity	cumulative c	apacity of 14	115 cum of 2	day	
		Location o tank(s):	f the RWH	Below Grou	nd / Baseme	nt				
25.Rain V Harvestii		Quantity o pits:	f recharge	Nil a c	Tefor	Vz.				
(RWH)	3	Size of recharge pits Nil								
		Budgetary (Capital co	allocation st) :	RS 05.00 Ldkiis						
		Budgetary (O & M cos	st):	ns 9.00 Lakiis /Aiiiiuiii						
		Details of if any:	UGT tanks	Location - Below Ground / Basement						
		72	-4	70			F			
20.01		Natural wa drainage p		Sloping towards the approaching road to the west						
26.Storm drainage		Quantity o water:	f storm	5.01 m3/sec						
		Size of SW	D:	1.5 m x 1.5 m						
		4		DE DITTELED						
		Sewage ge in KLD:	neration	2553 KLD	37	The				
		STP techno	ology:	MBBR						
27 Sover	an and	Capacity o (CMD):	f STP	2710 KLD (operational		32, B3 has be	en already o	constructed a	ind	
27.Sewa Waste w	vater	Location & the STP:	area of	Ground & E	Basement	ni	0	<u> </u>		
		Budgetary (Capital co	allocation st):	Rs 554.00 I	akhs		U			
		Budgetary (O & M cos		Rs 80.50 La	ikhs /Annum	100				

24.Details of Total water consumed

Wanarashtra

	28.Solie	d waste Management			
	Waste generation:	Excavated material, Cement Bags , Paint container (@20L), Scrap metal			
Waste generation in the Pre Construction and Construction phase:	Disposal of the construction waste debris:	Excavated material Shall be used on site for backfilling and for Internal roads. Excess shall be disposed to authorized landfills Cement Bags Empty bags to be handed over to recycler. Paint container (@20L) To be handed over to recycler. Scrap metal generated Entirely to be Sold for recycling Broken Tiles Waste tiles to be used for skirting. Broken pieces to be used for china mosaic waterproofing of terraces			
	Dry waste:	9449 kg/day			
	Wet waste:	5021 kg/day			
Waste generation	Hazardous waste:	NA			
in the operation Phase:	Biomedical waste (If applicable):	NA			
	STP Sludge (Dry sludge):	127 kg/day			
	Others if any:	E- waste will be handed over to MPCB approved authorized dealers			
	Dry waste:	To be hand over to Local Recyclers for recycling			
	Wet waste:	To be processed in the OWC. Manure obtained shall be used for landscaping / Gardening, Excess manure shall be sold to nearby end users.			
Mode of Disposal	Hazardous waste:	NA NA			
of waste:	Biomedical waste (If applicable):	NA NA			
	STP Sludge (Dry sludge):	To be used as a manure			
	Others if any:	E- waste will be handed over to MPCB approved authorized dealers			
	Location(s):	Ground			
Area requirement:	Area for the storage of waste & other material:	540.00 sqm			
	Area for machinery:	3.00 sqm for each machine			
Budgetary allocation (Capital cost and	Capital cost:	Rs 68.00 lakhs			
O&M cost):	O & M cost:	Rs 22.00 lakhs/annum			
	4//				

Government of Maharashtra

29.Effluent Charecterestics							
Serial Number	Parameters	Unit	Inlet Effluent Charecterestics	Outlet Effluent Charecterestics	Effluent discharge standards (MPCB)		
1	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable		
Amount of e	effluent generation	Not applicable					
Capacity of	the ETP:	Not applicable					
Amount of t recycled:	Amount of treated effluent recycled:		Not applicable				
Amount of v	vater send to the CETP:	Not applicable					
Membership	o of CETP (if require):	Not applicable					
Note on ETI	P technology to be used	Not applicable					
Disposal of	the ETP sludge	Not applicable					



Government of Maharashtra

			30.Ha	zardous	Waste D	Details			
Serial Number	Descr	iption	Cat	UOM	Existing	Proposed	Total	Method of Disposal	
1	Not ap	plicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
	31.Stacks emission Details								
Serial Number	Section	& units		ed with ntity	Stack No.	Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases	
1	Not app	plicable	Not app	plicable	Not applicable	Not applicable	Not applicable	Not applicable	
			32.De	tails of I	uel to b	e used			
Serial Number	Тур	e of Fuel	M	Existing	HMIT	Proposed		Total	
1	Not	applicable	1/7	Not applicabl	e 1	Vot applicabl	е	Not applicable	
Source of F	uel	7	Not a	pplicable	TETEN	Z SM			
Mode of Tra	ansportation	of fuel to sit	e Not a	pplicable	3/	20	7		
		N.	7 554			197 /	% .		
		7	\D."	33.E	nergy	20	VI		
		Source of pupply:	power	MSEDCL	3 1	3	K		
		During Cor Phase: (De Load)	nstruction emand	800 kW					
		DG set as Power back-up during construction phase		750 kVA					
_		During Operation phase (Connected load):		215 mW					
Pov require	wer ement:	During Operation phase (Demand load):		193 mW					
		Transformer:		GIS-450 mVA					
		DG set as Power back-up during operation phase:		4 x 400 kVA, 2 x 600 kVA, 2x1250 kVA, 4 x 1500 kVA, 4 x 2000 kVA, 10 x 2750, 72 x 3000 k VA					
		Fuel used:		HSD					
		Details of tension lin through thany:	e passing	NAMENT OF					
		34.Ene	rgy savi	ng by no	n-conver	ntional m	ethod:		
2) For Ener 3)electrical	gy efficient j	performance to be Higher	, we will use rated(5 Star	energy effice) by BEE(Bu	ient motors reau of Ener	ray Efficiency	g, and VFD fo	or Lift & HVAC DATA CENTRE LOADS)	
		3	6.Detail	calculati	ons & %	of savin	g:		
Serial Number	E	nergy Cons	ervation Mo	easures			Saving	%	
1	1 Overall Energy Savings for c						10%		
2	2 Overall Energy Savings for Resi						17%		
		37	.Details	of pollut	ion cont	rol Syste	ms		
Source	Ex	isting pollu	tion contro	l system		Pro	posed to be	installed	
Not applicable		Not	applicable				Not applic	able	

Page 7 of 12 Si

Shri. Anil Diggikar (Member Secretary SEIAA)

Budgetary allocation (Capital cost and		st:	Rs 1280	.00 lakhs						
	cost and cost):	O & M cos	t:	Rs 128.0	00 lakhs/an	num				
38	B.Enviro	onment	tal Mar	agen	nent p	lan Bı	udge	etary	Alloca	tion
	i	a)	Construc	ction p	hase (v	<u>vith Bre</u>	ak-uj	p):		
Serial Number	Attri	butes	Parai	meter		Total (Cost po	er annui	m (Rs. In L	acs)
1	Air Envi	ronment	Water Sprinkling, Green Belt Development, Covered storage area			20				
2	Noise Env	vironment		ricades an n Belt pments	nd			15		
3	Water En	vironment	Septic tanl Draina sedimenta	ae with		Jann 1	7	10		
4	Good Healt	th Practices	Site San Healtl	itation & n Care	वाधि	Teron		5		
5	Enviro	nment	Air,water monitorii	noise soing during	1	1.5				
		(J)) Operat	ion Ph	ase (wi	th Brea	k-up)	71		
Serial Number	Comp	onent	Descr	iption	Capi	tal cost Rs Lacs	i. In		tional and ost (Rs. in	Maintenance Lacs/yr)
1	Waste	water	S7.	ГР 🖊 🕌		554.00		江	80.50)
2		waste jement	VO	WC _		68.00			22.00)
3		water jement	RWH	tanks		85.00	TH	M	9.00	
4	Energy	savings	Solar pane	ls and LE	D	1280.00	5	X	128.0	0
5		n belt	landso	_		500.00	. 4	7	25.00	
39.S	torage	of che	micals	(infla	amabl Stance	e/expl s)	osiv	e/haz	zardou	s/toxic
Descri	ption	Status	Location	20	Storage Capacity in MT	Maximum Quantity of Storage at any point of time in MT	Consu / Mo	mption nth in AT	Source of Supply	Means of transportation
Not app	licable	Not applicable	Not applica		Not applicable	Not applicable		plicable	Not applicable	Not applicable
			40.A	ny Oth	er Info	rmation		U		
No Informa	tion Availabl	le								

Maharashtra

CRZ/ RRZ clearance obtain, if any:	Not applicable
Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	7.00 km away from Thane flamingo sanctuary
Category as per schedule of EIA Notification sheet	8(b), B1
Court cases pending if any	-
Other Relevant Informations	The application for Expansion where in IT park is proposed to be converted into Integrated Information Technology Township (IITT)
Have you previously submitted Application online on MOEF Website.	No Obtroba
Date of online submission	Tadada Signatura

3. The proposal has been considered by SEIAA in its 186th meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

Specific Conditions:

I	Committee noted that, PP have circulated the revised CS,PP to revise the same online also.
II	PP to provide 555 two wheeler parking as per norms.
III	PP to maintain the project as net zero discharge project.
IV	PP to obtain the NoC from Petroleum and Explosives Safety Organisation (PESO) for DG set, if required.
V	PP to comply the observations made by Ro, Nagpur vide letter dated 25/8/2017.
VI	PP to ensure that proposed CER cost should be as per green field, excluding the cost of already constructed 3 buildings. PP to submit CER prescribed by MoEF&CC circular dated 1.5.2018 relevant to the area and people around the project. The specific activities to be undertaken under CER to be carried out in consultation with Municipal Corporation or collector or Environment Department.
VII	PP to explore possibility for connecting road on south side of B4 building & North as well as B8 building. Also PP to provide cul de sac for fire tender movement. The PP to get NOC from competent authority with reference to Thane creek flamingo sanctuary if the project site falls within 10 Km radius from the said sanctuary boundary. The planning authority to ensure fulfilment of this condition before granting CC.
VIII	PP to ensure that CER plan gets approved from Municipal Commissioner/District Collector.
IX	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.
X	SEIAA decided to grant EC for - FSI: 190021.19 m2, Non-FSI:204221.82 m2 and Total BUA: 394243.01 m2 (Plan Approval no-EE/SPA/Gen-2/IFMS/A39006, Date-28.01.2020)

General Conditions:

General Conditions.	
I	E-waste shall bedisposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
П	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.
III	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.
IV	PP has to abide by the conditions stipulated by SEAC& SEIAA.
v	The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.
VI	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.
VII	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.

Page 9 of 12

Shri. Anil Diggikar (Member Secretary SEIAA)

VIII	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.
IX	The solid waste generated should be properly collected and segregated. dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.
X	Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
XI	Arrangement shall be made that waste water and storm water do not get mixed.
XII	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
XIII	Additional soil for leveling 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.
XIV	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
XV	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.
XVI	Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.
XVII	Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
XVIII	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.
XIX	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
XX	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
XXI	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.
XXII	Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations).
XXIII	Ready mixed concrete must be used in building construction.
XXIV	Storm water control and its re-use as per CGWB and BIS standards for various applications.
XXV	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
XXVI	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
XXVII	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 treated affluent, if any should be discharge in the sewer line. Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.
XXVIII	Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.
XXIX	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
XXX	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.
XXXI	Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.
XXXII	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.
XXXIII	Energy conservation measures like installation of CFLs /TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible like installing solar street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy.
xxxiv	Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation 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. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.

XXXV	Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.
XXXVI	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.
xxxvii	Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces while it is aspiration for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
XXXVIII	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.
XXXIX	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.
XL	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.
XLI	Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.
XLII	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 in Para 2. Prior certification from appropriate authority shall be obtained.
XLIII	Wet garbage 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. Local authority should ensure this.
XLIV	Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
XLV	A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
XLVI	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
XLVII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
XLVIII	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 and year-wise expenditure should reported to the MPCB & this department.
XLIX	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 http://ec.maharashtra.gov.in.
L	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
LI	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.
LII	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.
LIII	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.
LIV	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.

- 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. 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.
- 6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- 7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.
- 8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.
- 9. 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.
- 10. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1stFloor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Shri. Anil Diggikar (Member Secretary SEIAA)

Copy to:

- 1. SHRI JOHNY JOSEPH, CHAIRMAN-SEIAA
- 2. SHRI UMAKANT DANGAT, CHAIRMAN-SEAC-I
- 3. SHRI M.M.ADTANI, CHAIRMAN-SEAC-II
- 4. SHRI ANIL .D. KALE. CHAIRMAN SEAC-III
- 5. SECRETARY MOEF & CC
- **6.** IA- DIVISION MOEF & CC
- 7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBAI
- 8. REGIONAL OFFICE MOEF & CC NAGPUR
- 9. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

Government of Maharashtra

Shri. Anil Diggikar (Member Secretary SEIAA)

En-

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/MIS/165940/2020 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai-400032. Date: 10.05.2021.

To
M/s.NEWFOUND PROPERTIES
AND LEASING PVT LTD,
Plot no.Gen 2/1/D, Gen 2/1/E,
Gen 2/1/F in TTC, Industrial area MIDC,
Juinagar, Navi Mumbai.

Subject: Environment Clearance for Proposed Amendment for Development of

Integrated Information Technology Township (IITT) comprising of IT bldgs, Data Centre, Resi. Bldg, GIS, Food Court, FOB, Retail, at MIDC, Juinagar, Navi Mumbai by M/s.NEWFOUND PROPERTIES AND

LEASING PVT LTD

Reference : Application no. SIA/MH/MIS/165940/2020

This has reference to your communication on the above mentioned subject. The proposal was considered by the SEAC- in its 140th meeting under screening category 8 (a) B1 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 218th B meeting of State Level Environment Impact Assessment Authority (SEIAA).

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

1.	Plot Area (Sq. m)	2,37,860.23 sqm
2.	FSI Area (Sq. m)	3,62,274.68 sqm
3.	Non FSI Area (Sq.	3,07,739.97 sqm
1	m)	
4.	Proposed Built	6,70,014.65 sqm
	up area (FSI +	
	Non FSI) (Sq. m)	

5.	Building configuration	Building no.	Configuration	Height in meter
	,	B1-(IT building)	Stilt + 3 Parking + 8 Office Flrs. + Part 9th	57.70
		B2-(IT building)	Part Stilt + 4 Office Flrs. + Part 5th	28.30
		B3-(IT building)	Stilt + 3 Parking + 8 Office Flrs. +	55.50
		B4-(IT building)	Part 9th Stilt+7 Parking+14 Office	57.70 100.60
		B5 –a & b	Ground + 6 + terrace + upper	73.20
		(Data Center 1& 2)	terrace (with mezzanine at 1st - 6th levels)	<u> </u>
		B6- Food court Block	G+1 floors + 2 floor (pt) + Part basement for services	14.80
		B7-Glass box	Ground floor	4.60
		B8- (IT building)	Stilt + 7 Parking + 14 office floors	100.60
		B9-Residential Club	G+1 floors	9.45
		B10- Residential Tower - T2	Parking 3 + Parking 4 + Parking 5 + E-deck + 23 Floors + (Part basement for services)	85.05
		B11- Residential Tower – T11	Parking 4 + Parking 5 + E-deck + 23 Floors + (Part basement for services)	83.05
		B12-Residential Tower - T1	Parking 4 + Parking 5 + E-deck + 33 Floors + (Part basement for services)	117.35
		B13-Residential Tower - T3	Parking 2 + Parking 3 + Parking 4 + Parking 5 + E-deck + 23 Floors + (Part basement for services)	85.05
		B14-Residential Tower – T10	Parking 2 + Parking 3 + Parking 4 + Parking 5 + E-deck + 33 Floors + (Part basement for services)	120.50
		Retail- High Street	L1, L2, L3 + Theatre (72 shops + 1000 seats Multiplex)	29.70
		Visitor Management Centre	G+1 floors	9.00
		GIS Substation	G+2 floors	15.50
		Foot Over Bridge		
6.	No.of Tenements and shops	Commercial –IT build food court, High Street (72 shops Residential- 888 nos) + Multiplex (1000 Seats)	
7.	Total population	IT bldg (1,2,3,4,8,) -2 Data Centre (5a & 5b Retail - High street –	9212 nos ,)- 70 nos,	

	Ī	Food Court – 1760 nos,	
Ì		Visitor Management Centre- 25 nos	
	}	Residential + Clubhouse -4895 nos,	
	<u> </u>	Total- 37228 nos	
8.	Total Water	IT + food Court - 1462 KLD,	
0.	requirement	Data Centre- 5 KLD,	
}	CMD	Resi- 610 KLD	
İ	CMD	Retail +VMS – 30 KLD,	
		Landscaping- 313 KLD,	
	·	Total- 2420 KLD	
9.	Sewage	IT + food Court - 1379 KLD,	
· '	generation CMD	Data Centre- 5 KLD,	
{	generation CIVID	Resi- 569 KLD,	
		Retail + VMS - 28 KLD	
		Total- 1981 KLD	
10	STP Capacity &		ı alreadı
10.	Technology	constructed and operational),	1 uncad
ļ	rechhology	Date Centre- 5 KLD,	
		Resi- 2 STP of total capacity - 626 KLD (228 KLD + 398 KLI))
	•	Retail +VMS – 30 KLD	-),
		Total- 2126 KLD	
		Technology - IT Bldg 1,2,3 and residential bldg -MBBR	
		IT bldg. 4 & 8, Data Centre and Food court -MBR	
: 11	STP location	Ground and Basement	
	Total Solid waste		
12.	quantities	Date Centre- 110 kg/day,	
	quantition	Resi- 2447 Kg/Day,	
		Retail - 317 Kg/Day	
		VMS- 6 Kg/Day	
		Total-10623 kg/day (10 TPD)	
		Hazardous waste for Data Centre –	
		Used oil or spent oil – 3000 kg/annum	
		Waste and residue containing oil – 2000 kg/annum	
		Contaminated cotton rags or other cleaning materials - 1000 k	g/annum
		Total petroleum Hydrocarbons – 2000 kg/annum	
		Empty containers – 1500 kg/annum	
		E-waste – 45000 kg/annum	
		battery waste – 4000 kg/annum	
		E waste IT- 28318 kg/ann	
13.	RG Area in Sq.m	Required RG- 42533.64	
		Provided RG on ground - 30050.90 sq.m	
		RG on podium – 12482.74 sq.m	
		Total RG-42533.64 sq.m (20 %)	
14.	Power	During Operation phase-	
	Requirement	Details	
		Connected Load(KW) IT bldg. + retail - Connected load - 28.83 MW	

			nand Load (K	W)	Data Centre- Maximum den Resi-	ad – 6.71 MW MW iI - nand~ 17.42 M nand- 150 MV nand- 3.98 MV	A
15.	Energy Efficiency	IT- Overall savings – 10% Solar savings – 5% Resi- Overall savings – 18% Solar savings – 5%					
16.	DG sets capacities	IT bl 2000 1250 750 l Data Resi-	- 630 kVA: 3	:- 72 No nos 2 X 150 Center. 2 X 25 Commer 1 X 200 MSETC	MVA Power To MVA Power To reial + Residen KVA for Subst L norms.	& 2 x 0.6 MW Transformers for ransformers for tial. tation Auxillary KL) only Data	r DATA y as per
17.	Parking 4W & 2W	4W-	6382 No's 548 No's				
	Rain water harvesting Scheme	Data Resi-	dg. + Retail – center- 14 rec 204 cum				
	Project Cost in(Cr.)	Rs 2370.54 Cr.					
20.	EMP Cost	Sr no	Method Ad Rain water harvesting	lopted	Setting-up Cost (Rs Lakhs) for IT and retail 48.00	Setting-up Cost (Rs Lakhs) for Data Centre	Setting-up Cost (Rs Lakhs) for Residential 32.64
		2	SWM		42.50	3.00	20.00

3	STP	320.00	28.00	190.00
3	Energy System including Solar PV on terrace, LED, VFD, Electrical charging points, High Reflective materials, CO2 sensors, highly efficient pumps & motors etc	320.00	28.00	190.00
5	Landscaping	400.00	20.50	300.00
	Total	3840.50	106.00	1747.64
	Grand Total		Rs 56.94 Cr	-
Sr	Method Adopted	Annual	Annual	Annual
no	Method Adopted	Maintenanc e and Operational Cost (Rs	Maintenance and Operational	Maintenance
1	Rain water harvesting	5.00	0.05	1.20
2	SWM	12.00	0.05	10.00
3	STP	180.00	2.50	25.00
4	Energy System including Solar PV on terrace, LED, VFD, Electrical charging points, High Reflective materials, CO2 sensors, highly efficient pumps &			
	motors etc	151.5	· 	60.25
5	Landscaping	60.00		45.00
	Total	408.50	8.10	141.45
	Grand Total	Rs. 5.58 Cr		

^{3.} The proposal has been considered by SEIAA in its 218th B meeting 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-

- 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 there under as per the Circular dated 30.01.2014 issued by the Environment Department, Govt. of Maharashtra.
- 2. PP to ensure that STP to be kept open minimum up to 40%.
- 3. PP to adopt water conservation measures by providing Low Flow Devices (LFD) as plumbing fixtures. PP to ensure that the energy savings from renewable sources shall be minimum 5%.
- 4. PP to abide conditions stipulated in all Noc's issued to the project.
- 5. PP to achieve Zero discharge as committed during the presentation. PP also to obtain PESO NOC.
- 6. PP to ensure that at least 40% of four wheeler parking's and Two wheeler parking's should be provided with electric Charging Facilities.
- 7. PP to ensure that 661 no of trees proposed to be cut shall be transplanted, as agreed during presentation No trees shall be cut.
- 8. PP to provide 6 meter separate road for upkeep & maintenance of Nalla .PP to obtain & submit latest nalla remark with design from MIDC.
- 9. PP to comply all conditions mentioned in earlier EC dated 18/02/2020.
- 10. PP to ensure no services provided in basement except STP & UGT.
- 11. PP to demarked separate area in master layout for E waste disposal in IT buildings.

B. SEIAA Conditions-

- 1. 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.
- 2. PP to achieve at least 5% of total energy requirement from solar/other renewable sources.
- 3. 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.
- 4. SEIAA after deliberation decided to grant Environment Clearance for-FSI- 1,14,600.85 m2, Non FSI- 1,11,107.53 m2, Total BUA- 2,25,708.38 m2 (Plan Approval- EE/SPA/Gen-2/IDEF/IFMS/A61810/of 2021 dated 22.02.2021).

General Conditions:

a) Construction Phase :-

- 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 off 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. 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.
- XVII. 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.
- XVIII. 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.
 - XIX. 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.
- XX. 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 give100 % 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 http://parivesh.nic.in

- XII. Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
- XIII. 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.
- XIV. 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.
- IV. 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 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.

Manisha Patankar-Mhaiskar (Member Secretary, SEIAA)

Copy to:

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

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6.





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

To,

The Vice President NEWFOUND PROPERTIES AND LEASING PVT LTD Plot No.30, Block 'G', Opposite SIDBI, Bandra Kurla Complex, Bandra (E), Mumbai. -400051

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/INFRA2/410004/2022 dated 26 Jan 2023. The particulars of the environmental clearance granted to the project are as below.

EC23B039MH122447 1. EC Identification No. 2. File No. SIA/MH/INFRA2/410004/2022

3. **Project Type** Expansion 4. Category В

5. Project/Activity including 8(b) Townships and Area Development Schedule No.

Integrated Information.
Township (IITT) comprising of 11 plug Data Centre, Residential bldgs, GIS, Food Court, Retail, FOB and other Proposed Expansion for Development of Name of Project Township (IITT) comprising of IT bldgs., miscellaneous structure at Plot no. Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in TTC, Industrial Area, MIDC, Jui Nagar, Navi Mumbai by M/s Newfound Properties and

Leasing Pvt Ltd

NEWFOUND PROPERTIES AND 7. Name of Company/Organization LEASING PVT LTD

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.

(e-signed) Pravin C. Daradé, I.A.S. Date: 18/05/2023 **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/INFRA2/410004/2022 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032.

To M/s. Newfound Properties and Leasing Pvt. Ltd., Plot no. Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in TTC, Industrial Area, MIDC, Jui Nagar, Navi Mumbai.

Subject: Environment Clearance for proposed expansion for Development of Integrated Information Technology Township (IITT) comprising of IT bldgs., Data Centre, Residential bldgs, GIS, Food Court, Retail, FOB and other miscellaneous structure at Plot no. Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in TTC, Industrial Area, MIDC, Jui Nagar, Navi Mumbai by M/s. Newfound Properties and Leasing Pvt. Ltd.

Reference: Application no. SIA/MH/INFRA2/410004/2022

This has reference to your communication on the above-mentioned subject. The proposal was considered by the SEAC-2 in its 195th meeting under screening category 8 (b) B1 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 258th (Day-1) meeting of State Level Environment Impact Assessment Authority (SEIAA).

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

Sr. No	Description	Details			
1	Proposal Number	SIA/MH/INFRA2/410	0004/2022		
2	Name of Project	Proposed Expansion for Development of Integrated Information Technology Township (IITT) comprising of IT bldgs., Data Centre, Residential bldgs, GIS, Food Court, Retail, FOB and other miscellaneous structure at Plot no. Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in TTC, Industrial Area, MIDC, Jui Nagar, Navi Mumbai by M/s Newfound Properties and Leasing Pvt Ltd.			
3	Project category	Item 8(b) Category B1			
4	Type of Institution	Private			
5	Project Proponent	Name Mr. Nikhil Rameshchandra Mehta Regd. Office address Plot No. C-30, Block 'G', Opp. SIDBI, Bandra Kurla Complex, Bandra (E),			

	: : -					· · · · · · · · · · · · · · · · · · ·		
					Mum			
			-	Contact number		880152		
				e-mail	rbork	ar@krahej	a.com	
6	Consultant	t ·		Enviro Analy NABET/EIA/20		_	Pvt. Ltd., 3.05.2023	
7	Applied fo	r		Expansion, Bro	wnfield			
8	Location o	f the project		Village: Juinaga State: Maharas	0.000,20	District: Na	avi Mumbai,	
9	Latitude ar	nd Longitude		A-Lat- 19° 3' 1 B-Lat- 19° 3' 0 C-Lat- 19° 3' 0 D-Lat- 19° 3' 1	5.31"N,Long- 9.64"N, Long-	73° 1'38.0 73° 1'56.	67"E .11"E	
10	Plot Area (2,37,860.23 sqn				
11	Deductions	<u> </u>		(699.25+14569	.00 +9923.76)	=25,192.0	1 sqm	
12	Net Plot ar	ea (sq.m.)		2,12,668.22 sqn	1			
13	Ground co	verage (m²) &	%	51,281.68 sqm (24%)				
14	FSI Area (s	sq.m.)		3,62,992.20 sqm				
15	Non-FSI (s	sq.m.)		3,09,033.35 sqm				
16	Proposed Non FSI) ((FSI +	FSI + 6,72,025.55 sqm				
17	1. 1. 7 K W R D R D R D R D R D R D R D R D R D R	m ²) approve uthority till da		Approval dated u/n MIDC/IFMS/TI 40033				
18	1,140.00	details with on area, if any.		Environmental SIA/MH/MIS/1 Total construction	65940/2020 d	dated 10.0	05.2021 for	
19				FSI: 65,123.96 Construction Ar			6 sqm, Total	
20	Previous Building	EC / E	xisting	Proposed Conf	iguration 😅		Reason for	
	Building	Configurat	Heig	Building	Configurati	Height	Modificat	
	Name	ion	ht	Name	on	(m)	ion / Change	
	- 100000		(m)			(***)	·	
	Bl	Stilt + 3	57.70	B1-	Stilt + 3	57.70	OC	
	(IT building)	Parking + 8 Office Flrs. + Part 9 th		(IT building)	Parking + 8 Office Flrs. + Part 9th	m	received. Remains	
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	B2 (IT building)	Part Stilt + 4 Office Flrs.+ Part 5 th	28.30	B2- (IT building)	Part Stilt + 4 Office Flrs. + Part 5th	28.30	OC received. Remains same
	B3 (IT building)	Stilt + 3 Parking + 8 Office Flrs.+ Part 9 th	57.70	B3- (IT building)	Stilt + 3 Parking + 8 Office Flrs. + Part 9th	57.70	OC received. Remains same
	B4 (IT building)	Stilt+7 Parking+14 Office	100.6 0	(IT building)	Stilt+7 Parking+14 Office	100.60	No change
	B5-a & b(Data Center 1 & 2)	Ground + 6 + terrace + upper terrace (with mezzanine	73.20	B5 – a & b (Data Center 1 & 2)	Ground + 8 (with mezzanine at 1st to 6th level)	73.20	No change in the foot print. Only addition of catwalk which will
		at 1st - 6th levels)					be suspended from the ceiling for maintenan ce. Change
							in nomenclat ure of the building configurati
	B6-Food court Block	G+1 floors + 2 floor (pt) + Part basement for services	14.80	B6- Food court Block	G+1 floors + 2 floor (pt) + Part basement for services	14.80	No change
	B7-Glass Box	Ground floor	4.60	B7-Glass box	Ground floor	4.60	No change
	B8 (IT building)	Stilt+7 Parking+14 Office floors	100.6 0	B8- (IT building)	Stilt + 7 Parking + 14 office floors	100.60	No change
	B9- Residenti al Club	G+1 floor	9.45	B9-Residential Club	G+1 floor	9.45	No change
	B10- Residenti al Tower - T2	Parking 3 + Parking 4 + Parking 5 + E-deck + 23 Floors +	85.05	B10- Residential Tower - T2	Parking 3 + Parking 4 + Parking 5 + E-deck + 23 Floors +	85.05	No change

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1	High	+(1000			1000 seats	29.70	NO
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		Multiplex)					
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	Managem			Management			change
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23	Total Water	Requirement	s CMD			- 1462 KLD,	73 T.	·
٠ .				Data Centr		177 LEMON DE 1974 DE 1974		
				Resi- 610 I	ΚLD			
				Retail +VN	AS-3	30 KLD,		
				Landscapir	ig- 31	3 KLD,		
				Total- 2420 KLD				
24		ound Tank	(UGT)	Basement d	& Gro	ound		4
	location							
25	Source of w	vater		MIDC				
26	STP Capaci	ity & Technolo	ogv .	IT+ Food o	ourt -	· 1465 KLD (\$	STP for B1	B2 B3 has
			رح	Program is a section of the state of the		structed and o	1 (2.5 £ 5.6 £	f
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1879				398 KLD),				
4			av liddi	Retail +VN	1S-3	30 KLD		
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						ood court -Ml	_	
27	STP Location	on		Basement a				<i>15</i>
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					following the
					debris
					management
					plan and C
					and D rules
					2016.
			Cement Bags	20000	RMC plant
				0	will be used
				Bags	for major
					construction
					activity.
					Rest of the
.45,634		l-v			Empty bags
					to be handed
					over to
					recycler.
			Paint container	8000	To be handed
			(@20L)	cans	over to
		III december 1986 and 19			recycler.
			State on State of Sta	**************************************	
			Paint //	9000	To be handed
			Container(@20L	cans	over to
		on in in			recycler.
			Scrap metal	40	100 % to be
-			generated	tons	sold for
					recycling.
			Broken Tiles	75000	Waste tiles to
				sqm	be used for
L		·			skirting.

-				Broken
				pieces to be
		i İ		used for
				china mosaic
				waterproofin
				g of terraces
30	Total Solid Waste Quantities		Quantity (Kg/d)	Treatment / disposal
	with type during Operation	Dry waste	6675	Will be handed over
	Phase & Capacity of OWC to be		87A PS	to a recycler
	installed	Wet waste	3948	Composting by
				OWC- manure
				produced will be used
				at a site for
		T 117	FT. 00010	landscaping.
		E-Waste	IT- 28318	Will be collected and
			kg/annum	sent to MIDC
			Data Centre –	authorized recyclers.
		STP	45000 kg/annum	D
		2010 - 0.000 - 0.000	121 KLD	Dry sewage sludge will be used as
		Sludge (dry)		will be used as manure for
		(dry)		gardening.
31	R.G. Area in sq.m.	RG require	d (20 %)- 42533 64	sqm RG Provided (20
	K.G. Aica in sq.m.	%)- 42533.		squi RO i lovided (20
				(14%)- 30050.90 sqm
			ed on Podium (6%)-	
			es on plot: 1262 no	
			trees to be planted:	
			ea: 3655 nos. along	the plot boundary
				ith area); 8520 nos in
		2130 sqm		
		Number of	trees to be cut: 38 N	Vos. (dead trees)
364			trees to be transplai	
32	Power requirement	During Ope	eration Phase:	
		IT bldg. + i		
		ka Talam unuwa Galaria II. Balancia anci	load – 28.83 MW	
			demand- 17.42 MV	A
		Data Centre		
		ł	load – 160 MW	
		1412 4 615 5 5 4 688	demand- 150 MVA	, Y
		Resi-	15.4 (71) (72)	
		l .	load – 6.71 MW	·
	· "	Maximum Total-	demand- 3.98 MVA	
		l .	load – 195.54 MW	
			demand- 171.40 M	.7 ∆
33	Energy Efficiency	IT bldgs.	demand- 1/1.40 lvi	V.D.
	Lifeigy Differency		ergy saving (%):109	_{/0}
			ergy (%):5%	· •
		Resi bldg.		
			ergy saving (%):189	_{/6}
		1 '	ergy (%):5%	
L	<u> </u>		67 (/ 6 / 6 / 6	<u> </u>

		· · · · · · · · · · · · · · · · · · ·				
34	D.G. set capacity	IT bldg. + retail -				
		2000 kVA: 16 Nos.				
		1250 kVA: 03Nos.				
		750 kVA: 01 Nos.				
	·	Data Center 1 & 2 :- 72 Nos. X 2.4 MW & 2 x 0.6				
		MW				
		Resi- 630 kVA: 3 Nos				
35	No. of 4-W & 2-W Parking with	4-W- 6385 No's				
	25% EV	2-W- 548 No's				
36	No. & capacity of Rain water	482 A 387 88 96 953283.500 \ 90s.				
	harvesting tanks /Pits	Data centre- 14 recharge pits				
		Resi-204 cum				
37	Project Cost in (Cr.)	2377.54 Cr				
38	EMP Cost	Capital Cost: 247.02 cr O & M Cost: 20.7 Cr/annum				
39	CER Details with justification if	It will be as per the OM dated 30th September 2020.				
	anyas per MoEF&CC					
i	circular dated 01/05/2018					
40	Details of Court	NA				
	Cases/litigations w.r.t the project					
	and project location, if any.					

The comparative statement showing project details approved as per earlier EC and proposed project details is as given below:

Sr.no	Particulars	EC received dated 10.05.2021	Details as per proposed expansion	Remarks
1	Total plot area	2,37,860.23 sqm	2,37,860.23 sqm	No change.
2	Deduction	 Telefo For St. School St. March College And Additional	(699.25+ 14569.00 +9923.76) =25,192.01sqm	No change.
3	Net Plot area	2,12,668.22 sqm	2,12,668.22 sqm	No change.
4	Project cost	Rs 2370.54 Cr	Rs 2377.54 Cr	Increase in project cost by 7 Cr
5	FSI	3,62,274.68 sqm	3,62,992.20 sqm	Increase in Total construction area due to
6	Non FSI	3,07,739.97 sqm	3,09,033.35 sqm	addition of catwalk in Data center.
7	Total construction	6,70,014.65 sqm	6,72,025.55 sqm	Rest all the buildings remains same

	area			
8	Coverage	51,281.68 sqm 24%	51,281.68 sqm 24%	No change

Sr.n	bldg	EC received 10.05.2021	d dated	bldg	Details a proposed expansion	s per	Remarks
	B1 (IT building)			B1- (IT building)	Stilt + 3 Parking + 8 Office Flrs. + Part 9th	57.70	OC received. Remains same
	(IT building)	Part Stilt + 4 Office Flrs.+ Part 5th		(IT building)	Part Stilt + 4 Office Flrs. + Part 5th	28. 30	OC received. Remains same
1	B3 Stilt + 3 57.70 (IT building) Parking + 8 Office Flrs.+ Part 9th		1	B3- (IT building)	Parking + 8 Office Flrs.	57.70	OC received. Remains same
	(IT building)	f. 1002-100 tare		B4- (IT building)		100.60	No change
	b(Data Center 1 & 2)	Ground + 6 + terrace + upper terrace (with mezzanine at 1st - 6th levels)	73.20	(Data Center 1 & 2)	Ground + 8 (with mezzanine at 1st to 6th level)		No change in the foot print. Only addition of catwalk which will be suspended from the ceiling for maintenance. Change in nomenclature of the building configuration
	B6-Food court Block	G+1 floors + 2 floor (pt) + Part basement for services		court Block	G+1 floors + 2 floor (pt) + Part basement for services	14.80	No change
	B7-Glass	Gound	L. 60 91	B7-Glass	Ground	4.60	No shanga
	Box B8 (IT building)	floor Stilt+7 Parking+14 Office floors	100.60		floor Stilt + 7 Parking + 14 office floors	100.60	No change NO change
	B9- Residential Club		9.45	B9- Residential Club		9.45	No change

	<u> </u>			<u>. </u>			· C _ · ·
		Parking 3 +		B10-	Parking 3	85.05	No change
İ	Residential	Parking 4 +		Residential	+ Parking 4	l	
1	Tower - T2	Parking 5 +		Tower - T2	+ Parking 5		
		E-deck +			+ E-deck +		-
		23 Floors +			23 Floors +	'	
		(Part			(Part		
		`		•			
		basement			basement		
1	l	for			for		
<u> </u>		services)			services)		
1	B11-	Parking 4	83.05	B11-	Parking 4	83.05	No change
1	Residential	+ Parking 5		Residential	+ Parking 5		
1		+ E-deck +			+ E-deck +		
		23 Floors +	305		23 Floors +		
1		(Part			(Part		
1	410	basement			basement		
		ACCURACY /2			20032C 20022496		
1		fo r			for		
1	A 2	services)			services)		
	B12-	Parking 4			Parking 4	117.35	No change
1	Residential	+ Parking 5		Residential	+ Parking 5		
	Tower - T1	+ E-deck +		Tower - T1	+ E-deck +	*	
-	# /80	33 Floors +			33 Floors +		
1		(Part			(Part		
1		basement			basement		
į		4865 A 6500 A			for		
		for		22 - 1112 C. Denning School	1.00		
1		services)			services)		
			220500000000	B13-	Parking 2	85.05	No Change
1		+ Parking 3		C180, 0.01 19 1987	+ Parking 3		
	Tower - T3	+ Parking 4		Tower - T3	+ Parking 4		
		+ Parking 5		74	+ Parking 5		
l y		+ E-deck +			+ E-deck +	834"	
		23 Floors +			23 Floors +		
		(Part		(4) incompragi	(Part		
	T. Van	hasement		preveding frances	basement		
		TO 1 TAX TO STATE OF VALUE	esterily.	ZWESTY WEST ALLEN			
		for		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	for .		
		services)			services)		
		Parking 2	120.50	COLUMN TO THE CONTRACTOR OF TH		120.50	No change
		+ Parking 3		Residential	+ Parking 3		
		+ Parking 4		Tower – T10	+ Parking 4		
		+ Parking 5	Kverm		+ Parking 5		
	B14-	+ E-deck +			+ E-deck +		
	Residential	33 Floors +		Company of the first state of the second state	33 Floors +	. 649	i e
ŀ		(Part		265	(Part		
	10wer – 110	``````	k, IS	. TE 26	Part de 1886 1989		
	ļ	basement		. 24	basement c		
1		for			for		
		services)			services)	ļ	
ľ		, , ,	29.70	Retail- High			
		+ Theatre		Street	+ Theatre		,
	D 777 1	(72 shops)			(72 shops +	00.70	NO at an an
	Retail- High	+(1000			1000 seats	29.70	NO change
	Street	seats			Multiplex)		
			}		ividicipien,		
1	I	Multiplex)	t	ŀ		I	ļ ·

Visitor Managen Centre		G+1 floor	9.00	Visitor Manager Centre		G+1 floor	9.00	NO change
GIS Substatio	G+2 floors 15.50 GIS Substa		GIS Substatio	ion G+2 floors 15		15.50	NO change	
Foot (Bridge	1 1			Foot Over Bridge				NO change
tenants and shops	food High Mult Resi	court, n Street (7 tiplex (1000 dential- 888	72 sho Seats) nos:	ps) + H M R	ood co ligh fultip eside	ercial –IT bu burt, Street (72 s lex (1000 Se ntial- 888 no	shops) ats) s.	
Expected user	of IT bldg (1,2,3,4,8,) -29212 nos cted , Data Centre (5a & 5b)- 70 nos, Retail - High street – 1266 nos.,				nos.; Data Centre (5a & 5b)- 70 nos.; Retail - High street - 1266 nos.; Food Court - 1760 nos.;			6
87.25	water IT + food Court - 1462 KLD, Ement Data Centre- 5 KLD, Resi- 610 KLD Retail +VMS - 30 KLD, Landscaping- 313 KLD, Total- 2420 KLD			D R R Total- L	ata C esi- 6 etail andsc	entre- 5 KLI 10 KLD +VMS – 30 I	NO change	
Sewage generation	Data Resi Reta	Centre- 5 K - 569 KLD,	LD,	D R Total- R	ata C esi- 5 etail	od Court - 13 entre- 5 KLI 69 KLD, + VMS – 1981 KLD),	NO change
A 2007	IT+ Food court - 1465 KLD (STP for B1, B2, B3 has been already constructed and operational), Date Centre- 5 KLD, Resi- 2 STP of total capacity - 626 KLD (228 KLD + 398				een od operate Control (Control for B1, B2, already co erational), entre- 5 KLI STP of total	s d d y		
STP technology	bldg	•	T bldg.	4 & 8, bl R 8,	IT Bldg 1,2,3 and residential bldg -MBBR & IT bldg. 4 & 8, DC and Food court -MBR			₹ ₹
Total solid waste		food court - Centre- 110	-		Γ+ g/day	food court	- 7743	NO change

	<u></u>	· · · · · · · · · · · · · · · · · · ·	
generation	Resi- 2447 Kg/Day,	Date Centre- 110 kg/day,	
	Retail – 317 Kg/Day	Resi- 2447 Kg/Day,	•
	VMS- 6 Kg/Day	Retail – 317 Kg/Day	
	Total-10623 kg/day (10 TPD)	VMS- 6 Kg/Day	
	Hazardous waste for Data		•
	Centre –	TPD)	٠
·	Used oil or spent oil – 3000	,	
	kg/annum	Centre –	
	Waste and residue containing	[
	oil 2000 kg/onnum	ka/annum	
<u> </u>	Contaminated cotton rags or	Waste and residue	
	other cleaning materials – 1000		k. 8%.
	O 2012, 2017-00, 201	kg/annum	
	Total petroleum Hydrocarbons	Contaminated cotton rags or	
<i>J</i> **	– 2000 kg/annum	other cleaning materials –	
	Empty containers – 1500		
	kg/annum	Total petroleum	
*	12.0457 26.2 (4.705). 1. (3.666.0000). 1. (4.705.0000)	Hydrocarbons – 2000	
	battery waste – 4000 kg/annum	kg/annum	
<i></i>	E waste IT- 28318 kg/annum	Empty containers - 1500	
		kg/annum	
100		E-waste – 45000 kg/annum	
		battery waste - 4000	
		kg/annum	
		E waste IT- 28318 kg/annum	
			277 100 2000
	LANCAR CALL OF SOME SOME	40500 (4-4-4	
RG area	42533.64 sqm	42533.64 sqm	NO change
			NO change
Electrical	IT bldg. + retail -	IT bldg. + retail -	NO change
	IT bldg. + retail - Connected load – 28.83 MW	IT bldg. + retail - Connected load – 28.83 MW	NO change
Electrical	IT bldg. + retail - Connected load – 28.83 MW Maximum demand- 17.42	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42	NO change
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA	IT bldg. + retail - Connected load – 28.83 MW Maximum demand- 17.42 MVA	NO change
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre-	IT bldg. + retail - Connected load – 28.83 MW Maximum demand- 17.42 MVA Data Centre-	NO change
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW	NO change
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA	IT bldg. + retail - Connected load – 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load – 160 MW Maximum demand- 150	NO change
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi-	IT bldg. + retail - Connected load – 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load – 160 MW Maximum demand- 150 MVA	
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi-	NO change
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW	
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total-	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98	
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA	
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total-	
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54	
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW	
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40	
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW	
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40 MVA	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40 MVA	
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40 MVA IT bldg. + retail -	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40 MVA IT bldg. + retail -	
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40 MVA IT bldg. + retail - 2000 kVA: 16 Nos.	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40 MVA IT bldg. + retail - 2000 kVA: 16 Nos.	
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40 MVA IT bldg. + retail - 2000 kVA: 16 Nos. 1250 kVA: 03Nos.	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40 MVA IT bldg. + retail - 2000 kVA: 16 Nos. 1250 kVA: 03Nos.	NO change
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40 MVA IT bldg. + retail - 2000 kVA: 16 Nos. 1250 kVA: 03 Nos. 750 kVA: 01 Nos.	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40 MVA IT bldg. + retail - 2000 kVA: 16 Nos. 1250 kVA: 03 Nos. 750 kVA: 01 Nos.	
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40 MVA IT bldg. + retail - 2000 kVA: 16 Nos. 1250 kVA: 03 Nos. 750 kVA: 01 Nos. Data Center 1 & 2 :- 72 Nos. X	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40 MVA IT bldg. + retail - 2000 kVA: 16 Nos. 1250 kVA: 03 Nos. 750 kVA: 01 Nos. Data Center 1 & 2:-72 Nos.	NO change
Electrical	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40 MVA IT bldg. + retail - 2000 kVA: 16 Nos. 1250 kVA: 03 Nos. 750 kVA: 01 Nos.	IT bldg. + retail - Connected load - 28.83 MW Maximum demand- 17.42 MVA Data Centre- Connected load - 160 MW Maximum demand- 150 MVA Resi- Connected load - 6.71 MW Maximum demand- 3.98 MVA Total- Connected load - 195.54 MW Maximum demand- 171.40 MVA IT bldg. + retail - 2000 kVA: 16 Nos. 1250 kVA: 03 Nos. 750 kVA: 01 Nos.	NO change

GIS	2 X 150 MVA Power Transformers for DATA Center.	2 X 150 MVA Power Transformers for DATA			
	2 X 25 MVA Power Transformers for Commercial + Residential. 1 X 200 KVA for Substation Auxiliary as per MSEDCL norms	Center. 2 X 25 MVA Power Transformers for Commercial + Residential.	NO change		
Parking Statement	4W- 6382 No's	4W- 6385 No's	Change		
	2W- 548 No's	2W- 548 No's	NO change		

3. Proposal is an expansion of existing construction project. PP has obtained earlier Environment Clearance vide SIA/MH/MIS/165940/2020 dated 10.05.2021 which was restricted for total BUA of 2,25,708.38 Sq.Mtrs. Proposal has been considered by SEIAA in its 258th (Day-1) meeting 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 thereunder as per the circular dated 30.01.2014 issued by the Environment Department, Govt. of Maharashtra.
- 2. PP to obtain CFO NOC as per amended plan.
- 3. PP to obtain latest certified six-monthly compliance report of earlier EC from Regional Office, MOEF&CC, Nagpur.
- 4. PP to submit audit report of existing STPs & OWCs & also ensure that treated water parameter is as per NGT norms.
- 5. PP to obtain PESO license for storage of HSD.

B. SEIAA Conditions-

- 1. This EC is excluding the building no B12, B13 and B14 as PP has not obtained CFO NOC for the same.
- 2. EC is also restricted for Zone -2 (Residential Tower T1-T11, with podium, club house, School Building and GIS Substation) up to 94.44 m only as per civil aviation NOC.
- 3. 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.
- 4. PP to achieve at least 5% of total energy requirement from solar/other renewable sources.
- 5. 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.

6. SEIAA after deliberation decided to grant EC for – FSI –126763.49 m2, Non FSI-117535.75 m2, Total BUA-244299.24 m2. (Plan approval No.MIDC/IFMS/Thane-2/E&MD/EE Thane2/2022/A94033, dated-17.03.2022) (restricted as per approval)

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.
- IV. 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 MOEF & CC
- 3. Member Secretary, Maharashtra Pollution Control Board, Mumbai.
- 4. Regional Office MoEF & CC, Nagpur
- 5. District Collector, Thane.
- 6. Commissioner, Navi Mumbai Municipal Corporation
- 7. Regional Officer, Maharashtra Pollution Control Board, Navi Mumbai.

Annexure III

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION

(A Government of Maharashtra Undertaking)

B25479

Phone: 27781602



No.DE/SPA/GEN-2/1/DEF/IFMS/ /18
Office of the Deputy Engineer,
Special Planning Authority
MIDC Sub-Division No.1,
Mahape – Navi Mumbai.

Date: - 11/04/1018

To, M/s.Newfound Properties and Leasing Pvt. Ltd. Plot Nos. Gen-2/1D, Gen-2/1E & Gen-2/1F, Turbhe, TTC Industrial Area, MIDC, Navi Mumbai.

Sub: B.C.C & D.C.C. for I.T. Building No. 1 on Plot No. Gen-2/1D, Gen-2/1E & Gen-2/1F, TTC Industrial Area, Turbhe, MIDC, Navi Mumbai.

Ref: 1) Your application vide No. SWC/14/19/20180406/549102.
2) The Final NOC issued by CFO, MIDC vide letter No. MIDC/Fire/A-82822 dated 12/03/2018.

Dear Sir,

Please find enclosed herewith following certificate: -

- Occupancy Certificate.
- Building Completion Certificate.
- Drainage Completion Certificate.

Please acknowledge the receipt of the same.

Thanking you,

D.A.:- As above.



Yours faithfully,

(A. V. Mali)
Deputy Engineer & SPA.
MIDC, Sub-Division I (Civil),
Mahape, Navi Mumbai.

Copy submitted to

1) The Collector Thane, Dist. Thane for information.

2) The Municipal Commissioner, N.M.M.C. for information.

- 3) The Chief Fire Officer, MIDC, Andheri, Mumbai-93 for information.
- 4) The Executive Engineer, MIDC Dn. No. II, Thane for information.
- 5) The Regional Officer, MIDC Mahape, for information.

Copy f.w.c.'s to

Architect.

· Copy to Guard file.

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION (A Government of Maharashtra Undertaking)

This certificate is accompaniment with letter No. DE/SPA/GEN-2/1/DEF/ IFMS 825479 /18 dated 11/04/2018



OCCUPANCY CERTIFICATE.

This is to certify that the development work of I.T. Building No. 1 on Plot Nos. Gen-2/1D, Gen-2/1E & Gen-2/1F in T.T.C. Industrial Area. Turbhe, MIDC, Navi Mumbai, for M/s. Newfound Properties and Leasing Pvt. Ltd, completed under the supervision of Mr. Devang N. Shah, Architect License No. CA/2000/25733 is permitted to be occupied for total built up area as stated in Building Completion Certificate attached.

(A. V. Mali)

Deputy Engineer & SPA, MIDC, Sub-Division I (Civil), Mahape, Navi Mumbai.

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION

(A Government of Maharashtra Undertaking)

This certificate is accompaniment with letter No. DE/SPA/GEN-2/1/DEF/IFMS 1825448 /18 dated 11041248

BUILDING COMPLETION CERTIFICATE

This is to certify that M/s. Newfound Properties and Leasing Pvt. Ltd., of Plot Nos. Gen-2/1D, Gen-2/1E & Gen-2/1F in T.T.C. Industrial Area, Turbhe, MIDC, Navi Mumbai, have completed the I.T. Building No.1, on the above said plot in accordance with the building plans approved vide this office letter No. DE/SPA/Gen-2/1/DEF/IFMS/B14077/18 dated 03.04.2018, through the licensed Architect Mr. Devang N. Shah, License No. CA/2000/25733.

Details of units constructed are as given below;

1. Name of allottee ... <u>Newfound Properties and Leasing Pvt.</u>

Ltd.

2. Plot No. Gen- 2/1D, Gen- 2/1E & Gen- 2/1F.

3. Net Plot Area in Sqm. 212552.97 Sqm

4. Date of Transfer order 20/10/2006.

5. Approval of plans As per enclosed statement of BUA

A) Earlier BCC issued vide letter No. ---- 1 Nil

dated _____

NAL DEVE

B) Earlier Part BCC issued vide letter No. : Stilt + 2 to 4
DE/SPA/Gen-2/1/DEF/IFMS/A23405 (FSI) 10414.36 Sqm

dated 17.01.2017 for Bldg. No.2 (FSI Free)

C) Amended plan approval vide letter No. Stilt + 3 Parking + 8 office Floors DE/SPA/Gen-2/1/DEF/IFMS/B14077/18 (FSI) 24914.04 Sqm

dated 03/04/18 for Bldg. No.1. (FSI Free) 11773.92 Sqm

Grand Total (A+C) Stilt + 3 Parking + 8 office Floors

(FSI) <u>24914.04 Sqm</u> (FSI Free) 11773.92 Sqm

Note: Please see detailed statement attached.

Aw

2653.88 Sqm

..2..



Position of construction on site as on

a) Built up area completed in all respect.

b) Area under construction.

c) Open area.

d) Remarks

11/04/2018.

(FSI) (FSI Free) 24914.04 Sqm

11773.92 Sqm

: 2 :

Construction Completed in all as per

approved plans respect.

Remarks of Deputy Engineer, regarding : Construction completed as per D.C. D.C. Rule (Deputy observation of Engineer may indicate as to whether the construction has been in accordance with the approved and give any other observation which he considers necessary to give.)

Rules.

8. Area that could be considered now as built up area for IT Bldg.No.1.

: (FSI) (FSI Free) 24914.04 Sqm 11773.92 Sqm

9. Actual utilization of plot in view of existing construction in the form of utilization of FSI. (IT Bldg.No.1)

24914.04 / 212552.97

0.11 < 1.80.....O.K.

10. Do you recommended grant of final lease of entire plot having regard to area of plot And construction carried out so far?

Yes, Subject to fulfilment of all terms and conditions of allotment order. Agreement to lease and transfer.

(A. V. Mali)

Deputy Engineer & SPA, MIDC, Sub-Division I (Civil), Mahape, Navi Mumbai.

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION (A Government of Maharashtra Undertaking)

This certificate is accompaniment with letter No. DE/SPA/GEN-2/1/DEF/IFMS 825439 /18 dated 11/04/2018



DRAINAGE COMPLETION CERTIFICATE

This is to certify that M/s. Newfound Properties and Leasing Pvt. Ltd., on Plot Nos. Gen- 2/1D, Gen- 2/1E & Gen- 2/1F in T.T.C. Industrial Area, Turbhe, MIDC, Navi Mumbai, have completed their internal drainage works with septic tank & soak pit for their I.T. Building No.1, as per this office Drainage plans approval letter No. DE/MHP(C)/Gen-2/3832/2007 dated 23/11/2007 through the Licensed Plumber Mr. Rohan V. Borkar, L. P. No. 5105.

(A. V. Mali)

Deputy Engineer & SPA, MIDC, Sub-Division I (Civil), Mahape, Navi Mumbai.



MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION

(A Government of Maharashtra Undertaking)

The statement is accompaniment to B.C.C. letter No. DE/SPA/Gen-2/1/DEF/IFMS/325478 18 dated \$1 \ \text{A dated \$1 \ \text{A dated by M.I.D.C. address to M/s. Newfound} Properties & Leasing Pvt. Ltd. for IT Building No.1 on plot No. Gen-2/1D, Gen-2/1E & Gen-1/2F in TTC Industrial Area, MIDC, Navi Mumbai.

Description 1	Stilt/Gr. Floor Area in Sqm	Area in		Area in	Area in	5th Floor Area in Sqm	Area in	Area in	8th Floor Area in Sqm	9th Floor Area in Sqm	Floor Area in	11th Floor Area in Sqm 13	Terrace Area in Sqm	Total BUA in Sqm
I) Existing buil	tup Area : B	CC issued	vide letter	No, NII	_1	dated	NIL							
FSI	0.00													0.00
Free of FSI	0.00	G							14					0.00
II) Amended P	lan approval	vide letter	No.DE/SP	A/Gen-2/1/	DEF/IFMS	S/B41077/18	8 dated 03.	04.2018 for	Building	No. 1				
FSI	196.05	157.23	135.70	135.70	3051.06	3051.06	2740.44	3051.06	3051.06	3051.06	2951.92	3051.06	290.64	24914.04
Free of FSI	2748.68	2723.32	3150.96	3150.96										11773.92
Total upto	196.05	157.23	135.70	135.70	3051.06	3051.06	2740.44	3051.06	3051.06	3051.06	2951.92	3051.06	290.64	24914.04
date Area for BCC(I+II)	2748.68	2723.32	3150.96	3150.96	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	11773.92

THE WALL OF WA

(A. V. Mali)
Deputy Engineer & SPA
MIDC, Sub-Division No. 1
Mahape, Navi Mumbai

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION (A Government of Maharashtra Undertaking)

HEAD OFFICE:- Udyog Sarthi", Mahakali Caves Road,

Andheri (E), Mumbai-400093.Tele: (022) 26870052/54/27/73 Fax: (022) 26871587

MAHAPE OFFICE: - MIDC Div No. II, Office Building, Plot No. AM- 20,

Behind Lokmat Building, Thane-Belapur Road, TTC Industrial Area, Mahape, Navi Mumbai- 400710.

Phone: 27781602

Email:- demahape1@midcindia.org
Email:- demahape1@midcindia.org

Website :-www.midcindia.org, Phone: 27781602



No.EE/SPA/GEN-2/1/DEF/IFMS/ **D98270** /of'18 Office of the Executive Engineer, MIDC Division No. II, Mahape Navi Mumbai.

Date :- 30/11/2018

To,

M/s.Newfound Properties and Leasing Pvt. Ltd. Plot Nos. Gen-2/1D, Gen-2/1E & Gen-2/1F, Turbhe, TTC Industrial Area, MIDC, Navi Mumbai.

Sub: Building Completion Certificate, Occupancy Certificate and Drainage Completion Certificate for I.T. Building No. 2 on Plot No. Gen-2/1D, Gen-2/1E & Gen-2/1F, TTC Industrial Area, Turbhe, MIDC, Navi Mumbai.

Ref: 1) Your application vide No. SWC/14/19/20181122/589301.

2) Final NOC issued by CFO, MIDC vide letter No.MIDC/Fire/D-93024dated 27/11/2018.

Dear Sir,

Please find enclosed herewith following certificate:

- Occupancy Certificate
- Building Completion Certificate
- Drainage Completion Certificate.

Please acknowledge the receipt of the same.

Thanking you,

Yours faithfully,

D. A.: As above.

Executive Engineer, & SPA,

MIDC, Division No. - II, Mahape, Navi Mumbai.

- Copy submitted to
 - 1) The Collector Thane, Dist. Thane for information.
 - 2) The Municipal Commissioner, N.M.M.C. for information.
 - 3) The Chief Fire Officer, MIDC, Andheri, Mumbai-93 for information.
- Copy f.w.c.'s.
 - 1) Architect.
 - 2) The Deputy Engineer, MIDC, Sub-Division No. I, Mahape, Navi Mumbai.
 - 3) The Regional Officer, MIDC Mahape, for information.

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION (A Government of Maharashtra Undertaking)

This letter is accompaniment to letter No.EE/SPA/GEN-2/1/DEF/IFMS/ D98270 dated 30/11/2018

OCCUPANCY CERTIFICATE.

This is to certify that the development work of I.T. Building No. 2on Plot No. GEN-2/1D, GEN-2/1E & GEN-2/1F for M/s. Newfound Properties and Leasing Pvt. Ltd.in T.T.C. Industrial Area, Turbhe, MIDC, Navi Mumbai, completed under the supervision of Shri. Devang N. Shah, License No. CA/2000/25733 is permitted to be occupied for total built up area as stated in Building Completion Certificate attached.

Thanking you,

Your's faithfully,

Executive Engineer, & SPA, MIDC, Division No. -II, Mahape, Navi Mumbai.

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION (A Government of Maharashtra Undertaking)

This letter is accompaniment to letter No.EE/SPA/GEN-2/1/DEF/IFMS/ D98270 dated 30/11/2018

BUILDING COMPLETION CERTIFICATE

This is to certify that M/s. Newfound Properties and Leasing Pvt. Ltd., of Plot No. I.T.5, in T.T.C. Industrial Area, Turbhe, MIDC, Navi Mumbai, have completed the I.T. Building No. 2,on the above said plot in accordance with the building plans approved vide this office letter No.DE/SPA/Gen-2/1/DEF/IFMS/E05678 dated 07.12.2016, through the licensed Architect Shri. Devang N. Shah, License No. CA/2000/25733.

Details of units constructed are as given below

Name of allottee : M/s. Newfound Properties and

Leasing Pvt. Ltd.

2. Plot No. : Gen- 2/1D, Gen- 2/1E & Gen- 2/1F.

3. Plot Area in Sqm. : 212552.97 Sqm

4. Date of Transfer order : 20/10/2006.

5. Approval of plans : As per enclosed statement of BUA

A) Earlier BCC issued vide letter No. : Stilt/Gr.+11 Floors
DE/SPA/Gen- (FSI) 24914.04Sqm
2/1/DEF/IFMS/B25479/18 dated (FSI Free)11773.92Sqm

2/1/DEF/IFMS/B25479/18 dated (FSI Free)11773.92Sqm 11/04/2018 Bldg. No.1.

B) Earlier Part BCC issued vide letter No. : Stilt + 3 parking floors.+5 floors DE/SPA/Gen-2/1/DEF/IFMS/B25527 (FSI) 16796.33Sqm dated 11/04/2018 for Bldg. No.3. (FSI Free) 11495.03Sqm

C) Amended plan approval vide letter No. : Stilt + 4 Floors
DE/SPA/Gen-2/1/DEF/IFMS/ E05678 (FSI) 13665.84 Sqm
dated 07/12/16 for Bldg. No.2. (FSI Free) 2653.88 Sqm

D) Earlier Part BCC issued vide letter No. : Stilt + 2 to 4
DE/SPA/Gen-2/1/DEF/IFMS/A23405 (FSI) 10414.36 Sqm
dated 17.01.2017 for Bldg. No.2. (FSI Free) 2653.88 Sqm

E) As per amended plan approval vide : 1st floor (FSI) 3251.48 Sqm letter No. DE/SPA/Gen-2/1/DEF/IFMS/

E05678 dated 07/12/16. Now BCC proposed for Bldg. No.2

Grand Total (A+B+D+E) : (FSI) <u>55376.21Sqm</u> (FSI Free) 25922.83Sqm

Note: As per annexure-1 attached.

6. Position of construction on site as on

a) Built up area completed in all respect.

b)Area under construction.

c) Open area.

d) Remarks

28/11/2018

(FSI) <u>55376.21 Sqm</u> (FSI Free) 25922.83 Sqm

NIL.

:

Construction completed as per

approved plans.

7. Remarks of Deputy Engineer, regarding observation of D.C. Rule (Deputy Engineer may indicate as to whether the construction has been in accordance with the approved plans and give any other observation which he considers necessary to give.)

Construction completed as per D.C. Rules.

8. Area that could be considered now as : (FSI) built up area for IT Bldg. No.2 (FSI F

(FSI) <u>13665.84 Sqm</u> (FSI Free) 2653.88 Sqm

 Actual utilization of plot in view of existing construction in the form of utilization of FSI. {IT Bldg.No.1 + IT Bldg.No.3 (Part) + IT Bldg. No.2} : <u>55376.21 / 212552.97</u>

0.26< 1.80 O.K

10. Do you recommended grant of final lease of entire plot having regard to area of plot And construction carried out so far? Yes, Subject to fulfilment of all terms and conditions of allotment order, Agreement to lease and transfer.

Executive Engineer, SPA, MIDC, Division No. -II, Mahape, Navi Mumbai.

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION (A Government of Maharashtra Undertaking)

This letter is accompaniment to letter No.EE/SPA/GEN-2/1/DEF/IFMS/ D98270 dated 30/11/2018

DRAINAGE COMPLETION CERTIFICATE

This is to certify that M/s. Newfound Properties and Leasing Pvt. Ltd., on Plot Nos. Gen- 2/1D, Gen- 2/1E & Gen- 2/1F in T.T.C. Industrial Area, Turbhe, MIDC, Navi Mumbai, have completed their internal drainage works with septic tank & soak pit for their I.T. Building No. 2, as per this office Drainage plans approval letter No. DE/MHP(C)/Gen-2/3834/2007, dated 23/11/2007through the Licensed Plumber Mr. Rohan V. Borkar, L. P. No. 5105.

Thanking you,

Your's faithfully,

Executive Engineer, SPA, MIDC, Division No. -II, Mahape, Navi Mumbai.

(A Government of Maharashtra Undertaking)

Annexure-1

The statement is accompaniment to B.C.C. letter No. <u>EE/SPA/Gen-2/1/DEF/IFMS/ D98270 /18_dated 30/11/2018 issued by M.I.D.C. address to M/s. Newfound Properties & Leasing Pvt. Ltd. for IT Building No.2_on plot No. Gen-2/1D, Gen-2/1E & Gen-1/2F in TTC Industrial Area, MIDC, Navi Mumbai.</u>

Description	Floor Area	1st Floor Area in	2nd Floor Area in Sqm	3rd Floor Area in Sqm	Area in	5th Floor Area in Sqm	6th Floor Area in Sqm	7th Floor Area in Sqm	8th Floor Area in Sqm	9th Floor Area in Sqm	Area in	11th Floor Area in Sqm	Terrace Area in Sqm	Total BUA in Sqm
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
I) Existing built	up Area : BC	C issued	vide lette	r No.DE/S	PA/Gen-2	/1/DEF/IF	MS/B2547	9/18 date	ed 11/04/2	018 for Bເ	ilding No	.1.		
FSI	196.05	157.23	135.70	135.70	3051.06	3051.06	2740.44	3051.06	3051.06	3051.06	2951.92	3051.06	290.64	24914.04
Free of FSI	2748.68	2723.32	3150.96	3150.96										11773.92
II) Existing built	up Area : Pa	art BCC is:	sued vide	letter No	.DE/SPA/G	Gen-2/1/D	EF/IFMS/E	325527 da	ted 11.04	.2018 for E	Building N	lo. 3		
FSI	259.35	158.61	135.59	372.92	3282.01	3282.01	2741.82	3282.01	3282.01					16796.33
Free of FSI	2685.38			2913.74		0202.0.		0_0	0202.0.					11495.03
					•			•	•		•		•	
III) Amended Pla	an approval	vide letter	No.DE/S	PA/Gen-2	/1/DEF/IFI	MS/E0567	8 dated 0	7.12.2016	for Buildi	ng No. 2				
FSI		3251.48											291.26	13665.84
Free of FSI	2653.88	0_00	000											2653.88
	•								•				•	•
IV) Existing buil	tup Area : P	art BCC is	sued vid	e letter No	DE/SPA	/Gen-2/1/E	DEF/IFMS/	A23405 d	ated 17.01	.2017 for	Building	No. 2		
FSI	703.59		3474 83	3474.83	2469 85								291.26	10414.36
Free of FSI	2653.88		0 11 1100	0 17 1.00	2100.00								201.20	2653.88
		•		•	•		•	•		•	•	•		
V) BCC issued v	vide this lett	er for Buil	ding No.	2										
FSI		3251.48												3251.48
Free of FSI														0.00
Total upto date	1158.99	3567.32	3746.12	3983.45	8802.92	6333.07	5482.26	6333.07	6333.07	3051.06	2951.92	3051.06	581.90	55376.21
BUA for BCC (I+II+IV+V)	8087.94	5468.16	6302.03	6064.70	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	25922.83

(A Government of Maharashtra Undertaking)

HEAD OFFICE: "Udyog Sarthi", Mahakali Caves Road, Andheri (East),

Mumbai- 400093. Tele: (022) 26870052/54/27/73, Fax: 26871587

MAHAPE OFFICE: MIDC Division No. II, Office Building, Plot No.AM- 20, Behind

Lokmat Building, Thane-Belapur Road, TTC Industrial Area, Mahape, Navi Mumbai - 400710. Phone: 27781602. Email: demahape2@midcindia.org /eethane2@midcindia.org

Website: www.midcindia.org,



No.EE/SPA/GEN-2/1/DEF/IFMS/B40515 Office of the Executive Engineer & Special Planning Authority, MIDC Division No. II, Mahape Date: - 25/04/2022

To,

M/s. Newfound Properties and Leasing Pvt. Ltd. Plot Nos. Gen-2/1D, Gen-2/1E & Gen-2/1F, Turbhe, TTC Industrial Area, Navi Mumbai.

Sub: Building Completion Certificate, Occupancy Certificate and Drainage Completion Certificate for I.T. Building No. 3 on plot Nos. Gen-2/1D, Gen-2/1E & Gen-1/2F in TTC Industrial Area, Turbhe MIDC, Navi Mumbai.

Architect: Shri. Ashwin N. Navelkar.

Ref: 1) Your application vide No. SWC/14/19/20220419/773984.

2) Final NOC issued by CFO, MIDC vide letter Nos. MIDC/Fire/A82829 and D98629 dated 12/03/2018 and 30/11/2018 respectively.

Dear Sir,

Please find enclosed herewith following certificate:

- Occupancy Certificate.
- Building Completion Certificate.
- Drainage Completion Certificate.

Please acknowledge the receipt of the same.

Thanking you,

D. A.: As above.

Executive Engineer, & SPA, MIDC, Division No. - II, Mahape, Navi Mumbai.

- Copy submitted to
 - 1)The Collector Thane, Dist. Thane for information.
 - 2) The Municipal Commissioner, N.M.M.C. for information.
 - 3) The Chief Fire Officer, MIDC, Andheri, Mumbai-93 for information.
 - 4)The Regional Officer, MIDC Mahape, for information.
- Copy
 - f.w.c.'s
 - 1) Architect.
 - 2) The Deputy Engineer, MIDC, Sub-Division No. II, Mahape, Navi Mumbai.

(A Government of Maharashtra Undertaking)

This letter is accompaniment to letter No. EE/SPA/GEN-2/1/DEF/IFMS/ B40515 dated 25/04/2022

OCCUPANCY CERTIFICATE

This is to certify that the development work of IT Building No. 3 on Plot No. Gen-2/1D, Gen-2/1E & Gen-2/1F of TTC Industrial Area, MIDC, Navi Mumbai, for M/s. Newfound Properties and Leasing Pvt. Ltd. completed under the supervision of Shri. ASHWIN N. NAVELKAR, License No. CA/2019/105772 is permitted to be occupied for built up area as stated in Part Building Completion Certificate attached. Built up area completed as per approved Plans vide letter No. DE/SPA/GEN-2/1/DEF/ IFMS/B14083/18 dated 03/04/2018.

Executive Engineer,& SPA, MIDC, Division No. -II, Mahape, Navi Mumbai.

(A Government of Maharashtra Undertaking)

This letter is accompaniment to letter No. EE/SPA/GEN-2/1/DEF/IFMS/ B40515 dated 25/04/2022

BUILDING COMPLETION CERTIFICATE

This is to certify that M/s. Newfound Properties and Leasing Pvt. Ltd., of Plot No. Gen-2/1D, Gen-2/1E & Gen-2/1F of TTC Industrial Area, MIDC, Navi Mumbai, have completed the I.T. Building No. 3, on the above said plot in accordance with the building plans approved vide this office letter No. DE/SPA/GEN-2/1/DEF/IFMS/B14083/18 dated 03/04/2018, through the licensed Architect Shri. ASHWIN N. NAVELKAR, License No. CA/2019/105772.

Details of units constructed are as given below

1. Name of allottee : M/s. Newfound Properties and

Leasing Pvt. Ltd.

2. Plot No. : Gen- 2/1D, Gen- 2/1E & Gen- 2/1F.

3. Net Plot Area in m2. : 212552.97 m2

4. Date of Transfer order : 20/10/2006.

5. Approval of plans : As per enclosed statement of BUA

A) Earlier BCC issued vide letter No.DE/ : Stilt + 3 Parking + 8 office floors SPA/Gen-2/1/DEF/IFMS/ B25479/18 (FSI) : 24914.04 m2 dated 11/04/2018 for Bldg. No.1. (Free of FSI) : 11773.92 m2

B) Earlier BCC issued vide letter No.EE/ : Stilt + 4 floors

SPA/Gen-2/1/DEF/IFMS/D98270/of (FSI) : 13665.84 m2 18 dated 31.11.2018 for Bldg. No.2. (Free of FSI) : 2653.88 m2

C) Approval of plans vide letter No.DE/ : Stilt + 3 Parking + 8 office floors SPA/GEN-2/1/DEF/IFMS/ B14083/18 (FSI) : 26544.08 m2 dated 03/04/2018.for Bldg. No.3 (Free of FSI) : 11495.03 m2

D) Earlier Part BCC/OC issued vide : Stilt + 3 Parking + 5 office floors | (FSI) : 16796.33 m2 | 2/1/DEF/IFMS/B255 27 dated (Free of FSI) : 11495.03 m2

Earlier Part BCC/ OC issued vide : 8th office floor

11.04.2018 for Bldg. No.3.

E) Earlier Part BCC/ OC issued vide : 8th office floor letter No. EE/SPA/GEN- (FSI) : 3282.01 m2 2/1/DEF/IFMS/D16796 dated 28.07.2021 for Bldg. No.3.

F) BCC issued now vide this letter for Bldg. No.3 : 6th,7th office floor and Terrace floor (FSI) : 6465.74 m2

Grand Total (A+B+D+E+F) : (FSI) : 65123.96 m2 (Free of FSI) : 25922.83 m2

Note: Please see detailed statement attached.

6. Position of construction on site as on : 22/04/2022

a) Built up area completed in all : (FSI) : 65123.96 m2 respect. (Free of FSI) : 25922.83 m2

b)Area under construction. : NIL.

c) Open area. : ____

d)Remarks : Construction completed as per approved plans.

7. Remarks of Deputy Engineer regarding observation of D.C. Rule (Deputy Engineer may indicate as to whether the construction has been in accordance with the approved plans and give any other observation which he considers necessary to give.)

Construction completed as per D.C. Rules.

8. Area that could be considered now as built up area for IT Bldg. No.3

: (FSI) : 26544.08 m2 (Free of FSI) : 11495.03 m2

 Actual utilization of plot in view of existing construction in the form of utilization of FSI. (IT Bldg.No.1 + IT Bldg. No.2+ IT Bldg. No.3) : 65123.96 / 212552.97

0.306 < 1.80 O.K.

Do you recommended grant of final lease of entire plot having regard to area of plot And construction carried out so far?

: Yes, Subject to fulfilment of all terms and conditions of allotment order, Agreement to lease and transfer.

Executive Engineer, & SPA, MIDC, Division No. -II, Mahape, Navi Mumbai.

(A Government of Maharashtra Undertaking)

The statement is accompaniment to BCC / OC letter No. EE/SPA/Gen-2/1/DEF/IFMS/ B40515 /22 dated 25/04/2022 issued by M.I.D.C. address to M/s. Newfound Properties & Leasing Pvt. Ltd. for IT Building No.3 on plot No. Gen-2/1D, Gen-2/1E & Gen-1/2F in TTC Industrial Area, MIDC, Navi Mumbai.

Description	Stilt/Gr. Floor Area in Sqm	1st Floor Area in Sqm	Area in	3rd Floor Area in Sqm	4th Floor Area in Sqm	5th Floor Area in Sqm	Floor	7th Floor Area in Sqm	8th Floor Area in Sqm	9th Floor Area in Sqm	10th Floor Area in Sqm	11th Floor Area in Sqm	Terrace Area in Sqm	Total BUA in Sqm
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
I) Existing builtu	p Area : BC	C issued vi	ide letter l	No.DE/SP	A/Gen-2/1	DEF/IFMS	S/B25479/	18 dated	11/04/2018	B for Build	ling No.1.			
FSI	196.05	157.23	135.70	135.70	3051.06	3051.06	2740.44	3051.06	3051.06	3051.06	2951.92	3051.06	290.64	24914.04
Free of FSI	2748.68	2723.32	3150.96	3150.96										11773.92
	•	•	•							•		•	•	
II) Existing builtu	p Area : BC	C issued v	ide letter	No.EE/SP	A/Gen-2/1	/DEF/IFM	S/D98270/	of 18 date	ed 31.11.2	018 for Bu	ilding No	. 2		
FSI	703.59		3474.83		2469.85								291.26	13665.84
Free of FSI	2653.88		0 17 1.00	0 11 1.00	2100.00								201.20	2653.88
1100 011 01		<u> </u>								!	<u> </u>	!		
III) Amended Plai	n approval v	ide letter l	No.DE/SP	A/GEN-2/1	/DEF/IFM	S/B14083/	18 dated (03/04/2018	for Build	ina No. 3				
FSI	259.35				3282.01		2741.82		3282.01		2953.00	3282.01	230.73	26544.08
Free of FSI	2685.38		3151.07									000000		11495.03
										1			l	
IV) Existing built	up Area : Pa	rt BCC iss	sued vide	letter No.I	DE/SPA/G	en-2/1/DE	F/IFMS/B2	25527 date	ed 11.04.2	018 for Bu	ıildina No	. 3		
FSI	259.35								3282.01	1				16796.33
Free of FSI	2685.38					0202.01	27 11.02	0202.01	0202.01					11495.03
1100 011 01		27 11.01	0101.01	2010.11										11400.00
V) Existing builtu	ıp Area : Pa	rt BCC iss	ued vide l	etter No.E	E/SPA/GE	N-2/1/DE	F/IFMS/D1	6796 date	d 28.07.20	021 for Bu	ildina No.	. 3		
FSI	Ī											3282.01		3282.01
Free of FSI														0.00
VI) BCC issued v	ide this lette	er for Build	ding No. 3	1										
FSI			_							3282.01	2953.00		230.73	6465.74
Free of FSI														0.00
Total upto date	1158.99	3567.32	3746.12	3983.45	8802.92	6333.07	5482.26	6333.07	6333.07	6333.07	5904.92	6333.07	812.63	65123.96
BUA for BCC														
(I+II+IV+V+VI)	8087.94	5468.16	6302.03	6064.70	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	25922.83

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION (A Government of Maharashtra Undertaking)

This letter is accompaniment to letter No. EE/SPA/GEN-2/1/DEF/IFMS/ B40515 dated 25/04/2022

DRAINAGE COMPLETION CERTIFICATE

This is to certify that M/s. Newfound Properties and Leasing Pvt. Ltd., of Plot No. Gen-2/1D, Gen-2/1E & Gen-2/1F of TTC Industrial Area, MIDC, Navi Mumbai, have completed their internal drainage works with septic tank & soak pit for their I.T. Building No. 3, as per this office Drainage plans approval letter No. DE/MHP(C)/Gen-2/3834/2007/07 dated 23/11/2007 through the Licensed Plumber Mr. Nikhil R. Mehta, L. P. No. 2451.

Executive Engineer, & SPA, MIDC, Division No. -II, Mahape, Navi Mumbai.



MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION (A Government of Maharashtra Undertaking)

Office: Office Of The Executive Engineer, 2nd Floor,

Plot No.- AM 20, TTC Indl. Area. Mahape, Navi Mumbai-410703.

e-mail: eethanedn2@midcindia.org

No. MIDC/SPA/ Dn. II/MHP/A41510

OCCUPANCY CERTIFICATE

Sub:- Issue of Occupancy certificate for Building No. 5A (Data Centre) on Plot No. Gen-2/1D, Gen-2/1E & Gen-2/1F in TTC Indl. Area, for M/s. Newfound Properties and Leasing Pvt. Ltd.

- **Ref:** 1. Amended Plans approval vide letter No. MIDC/IFMS/THANE2/E&MD/ Thane2/2022 /A94033 dtd. 17/03/2022.
 - 2. Final Fire N.O.C. issued by CFO, MIDC vide letter No.I/71517 dtd. 19/08/2024
 - 3. Building Completion Certificate by Architect dtd. 19/08/2024.
 - 4. On Line application vide SWC No- SWC/14/19/20240822/1002366
 - 5. Site Inspection Report dated 19/08/2024

This is to certify that, M/s. Newfound Properties and Leasing Pvt. Ltd., allottee of Plot No. Gen-2/1D, Gen-2/1E & Gen-2/1F, MIDC, TTC Indl. Area, have completed the development work of Building No. 5A (Data Centre) having total built up area- 98094.54 sq.m. on Plot No. Gen-2/1D, Gen-2/1E & Gen-2/1F,, situated at TTC Industrial Area as per details mentioned below under the supervision of Architect C. Satyanarayanan, Reg. No. CA/95/18693.

1. Name of the Plot holder : M/s. Newfound Properties and Leasing Pvt. Ltd.

2. Address : Plot No. Gen-2/1D, Gen-2/1E & Gen-2/1F,

MIDC, TTC Indl. Area.

3. Plot area : 237860.23 Sqm. (Gross)

: 212552.97 Sqm. (Net)

4. : No. MIDC/IFMS/THANE2/E&MD/Thane2/2022/ Approval of Plans

A94033 dtd. 17/03/2022

5. Built-up Area Now Approved : 32970.58 Sqm.

Previous OC issued :1) No. DE/SPA/Gen-2/1/DEF /IFMS B25479/18 6.

dt. 11/04/2018 for BUA 24914.04 m2 &

Free of FSI 11773.92 m2

2) Part BCC No.DE/SPA/Gen-2/1/DEF/ IFMS B25527

Date: 28 / 08 /2024

dt. 11/04/2018 for BUA 16796.33 m2 &

Free of FSI 11495.03 m2

3) No. EE/SPA/Gen-2/1/DEF /IFMS D98270/18

dt. 31/11/2018 for BUA 13665.84 m2 &

Free of FSI 2653.88 m²

4) Part BCC No.EE/SPA/Gen-2/1/DEF/ IFMS D16796

dt. 28/07/2021 for BUA 3282.01 m2

5) BCC No.EE/SPA/Gen-2/1/DEF/ IFMS B40515

dt. 25/04/2022 for BUA 6465.74 m2

7. Status of construction on site as

per site Inspection report

: Completed as per approved plans. : 98094.54 Sqm. : (FSI)

a) Built up area completed in

(Free of FSI): 46065.07 Sqm.

all respect FSI Details

8.

9.

: FSI Consumed = 0.46 < 1.00... OK

Remarks as per Site Inspection Report

Total Area that could be considered

: Building work completed as per approved

(submitted by Architect)

plans & as per MIDC DCR-2009.

as built up area (Sq.m.) : 98094.54 Sqm.

10. Details of Building Constructed and Built up Area approved:

(Area in Sqm)

Sr. No	Parti	culars	BCC No. B-25479 Dated 11/04/2018	Part BCC No. B-25527 Dated 11/04/2018	BCC No. D-98270 Dated 31/11/2018	Part BCC No. D-16796 dated 28/07/2021	Part BCC No. B-40515 dated 25/04/2022	Now approved for Bldg. 5A (Data Centre)	Total BUA
		1	Bldg. 1	Bldg. 3	Bldg. 2	Bldg. 3	Bldg. 3	Bldg. 5A	
1	Stilt / Gr.	FSI	196.05	259.35	703.59			2932.52	4091.51
	Floor	Free of FSI	2748.68	2685.38	2653.88			1883.78	9971.72
2	1 st Floor	FSI	157.23	158.61	3251.48			4756.67	8323.99
		Free of FSI	2723.32	2744.84				2607.26	8075.42
3	2 nd Floor	FSI	135.70	135.59	3474.83			4697.20	8443.32
		Free of FSI	3150.96	3151.07				2595.32	8897.35
4	3 rd Floor	FSI	135.70	372.92	3474.83			4696.24	8679.69
		Free of FSI	3150.96	2913.74				2597.28	8661.98
5	4 th Floor	FSI	3051.06	3282.01	2469.85			4696.24	13499.16
		Free of FSI						2597.28	2597.28
6	5 th Floor	FSI	3051.06	3282.01				4696.24	11029.31
		Free of FSI						2597.28	2597.28
7	6 th Floor	FSI	2740.44	2741.82				4696.24	10178.50
		Free of FSI						2597.28	2597.28
8	7 th Floor	FSI	3051.06	3282.01				875.05	7208.12
		Free of FSI						1048.94	1048.94
9	8 th Floor	FSI	3051.06	3282.01				924.18	7257.25
		Free of FSI						950.70	950.70
10	9 th Floor	FSI	3051.06				3282.01		6333.07
		Free of FSI						667.12	667.12
11	10 th Floor	FSI	2951.92				2953.00		5904.92
12	11 th Floor	FSI	3051.06			3282.01			6333.07
13	Terrace Flr.	FSI	290.64		291.26		230.73		812.63
	TF 4 1	FSI	24914.04	16796.33	13665.84	3282.01	6465.74	32970.58	98094.54
	Total	Free of FSI	11773.92	11495.03	2653.88			20142.24	46065.07
	GRAND	FSI		l	I	1		9	8094.54 m2
	TOTAL	Free of FSI							6065.07 m2

As requested vide ref. no. 4 & as per site inspection report vide ref no. 5 , you are permitted to occupy this building having total built up area 98094.54 sqm. (FSI-: 0.46).

If any discrepancies observed on site in future with respect to site inspection report submitted vide ref no. 5, then legal action as per MR&TP Act 1966 as deemed fit shall be taken please note.

Executive Engineer, Special Planning Authority MIDC, Dn. II, Mahape.

Copy Submitted to :

- 1) The Collector Thane, District Thane for information.
- 2) The Dy. Assessor, Collector NMMC for information.
- 3) The Chief Fire Officer, MIDC, Andheri, Mumbai.
- 1) Copy to The Deputy Engineer, MIDC, Sub Dn. No. I, Mahape for information.
- ❖ Copy f.w.c.'s to
- 1) Regional Officer, MIDC Mahape, for information.
- 2) Architect C. Satyanarayanan, Reg. No. CA/95/18693, for information.
- 3) DIC, Thane,
- 4) Copy for Bill clerk,
- 5) Guard File.

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION (A Government of Maharashtra Undertaking)

This Certificate is accompaniment with letter No EE/ DN.II/MHP/SPA/Gen-2/1/DEF/ IFMS No. **A41510** dated 28 /08 /2024.

DRAINAGE COMPLETION CERTIFICATE

This is to certify that M/s. Newfound Properties and Leasing Pvt. Ltd. allottee of Plot No. Gen-2/1D, Gen-2/1E & Gen-2/1F in MIDC, TTC Industrial Area, have completed their internal drainage works with septic tank & Soak pit for their factory building, as per this office drainage plans approval letter No. MIDC/ IFMS/ THANE2/ E&MD/ Thane2/2022 /A94033 dtd. 17/03/2022 through the Licensed Plumber Mr. Nikhil R Mehta, Lic. No. BMC/2451.

Executive Engineer, Special Planning Authority MIDC, Dn. II, Mahape.

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION (A Government of Maharashtra Undertaking)

This Certificate is accompaniment with letter No EE/ DN.II/MHP/SPA/Gen-2/1/DEF/ IFMS No. **A41510** dated 28 /08 /2024.

CERTIFICATE

This is to certify that the Plot No. Gen-2/1D, Gen-2/1E & Gen-2/1F, admeasuring 237860.23 Sqm., allotted to M/s. Newfound Properties and Leasing Pvt. Ltd. in T.T.C Industrial Area, was visited by the undersigned on 28 /08/2024 to find out the number of trees Planted & surviving on the date of issue of this certificate. The details of trees planted & survived are as under;

1) Area of Plot : 237860.23 Sqm.

2) Tress required to be planted as per Conditions mentioned in the agreement to lease.

(1 tree per 100 Sqm. & 1 tree at a Distance of 15 m. on the frontage of road Or part thereof).

: 2379 Nos.

3) Number of tress actually planted & Surviving.

: 2385 Nos.

4) The trees at Sr. No. 3 have planted within The marginal distance along the periphery Of the plot required to be kept open & Not in the land which is required for Expansion.

: Yes.

Executive Engineer, Special Planning Authority MIDC, Dn. II, Mahape.

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/ 24010437

Fax: 24023516

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



Kalpataru Point, 2nd - 4th Floor Opp. Cine Planet Cinema, Near Sion Circle, Sion (E) Mumbai-400 022.

No.; - Format1.0/BO/CAC-cell/UAN No. 0000041280/Revalidation of CE with expansion/CAC-

Date- 30 11 2018

To,

1812000174

M/s. Newfound Properties & Leasing Pvt. Ltd., Plot No. Gen 2/1/D,Gen 2/1/E, Gen 2/1/F in Trans Thane Creek (TTC) Industrial Area, MIDC, Jui Nagar, Navi Mumbai.

Sub: Revalidation of consent to Establish with Expansion for construction of IT Park in Red category.

Ref: 1. Environment Clearance accorded by MoEF, GoI vide No. 21-432/2007-IA.III dtd. 5.2.2008

- Extension of validity of Environment Clearance accorded by Environment Department, GoM vide No. 21-432/2007-IA.III dtd. 18.05.2013.
- Amendment in Environment Clearance accorded by Environment Department, GoM vide No. SEAC-2016/CR-61/TC-1 dtd. 3.12.2016.
- Revalidation of Consent to Establish vide No.BO/CAC-Cell/nm-5490-14/E(revalid)/CAC-4343 dated 17.4.2015 valid upti 4.2.2018
- 5. Minutes of Consent Appraisal Committee (CAC) meeting held on 17.9.2018

Your application No . 0000041280 Dated 27.01.2018.

For: Revalidation of consent to Establish with expansion for construction of IT Park.

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 under Rule 5 of the Hazardous Wastes (M, H & T M) Rules 2008 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:

- The Revalidation of consent to Establish with Expansion is granted for a period upto commissioning of project or 18.5.2023 whichever is earlier.
- 2. The capital investment of the project is Rs.1361.61 Crs. (As per undertaking submitted by PP).
- The revalidation of Consent to Establish for construction of IT Park of project named as M/s. Newfound Properties & Leasing Pvt. Ltd. Plot No. Gen 2/1/D,Gen 2/1/E, Gen 2/1/F in Trans Thane Creek (TTC) Industrial Area, MIDC, Jui Nagar, Navi Mumbai on Total Plot Area of 2,37,860.23 Sq. Mtrs. and Total construction BUA of 5,05,420.99 Sq. Mtrs including utilities and services.

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

Sr. no.	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
1.	Trade effluent	Nil	NA	NA .
2.	Domestic effluent	2887 CMD	As per Schedule –I	A2004

M/s. Newfound Properties & Leasing pvt.Ltd/Revalid with exp/UAN No. 0000041280

Page 1 of 8



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

Sr. no.	Description of stack / source	Number of Stack	Standards to be achieved	
1.	D.G. Sets (2000 KVA x14 Nos)			
2.	D.G. Sets (1250 KVA x2 Nos)	14 Nos.	As per Schedule -II	
3.	D.G. Sets (2250 KVA x4 Nos)	2 Nos.	As per Schedule -II	
	(-100 (177) X4 (405)	4 Nos.	As per Schedule -II	

6.Conditions under Municipal Solid Waste (Management and Handling) Rule, 2000.

Sr. no.	Type Of Waste	Quantity	Management and Handling) Ru Treatment	Disposal
1	Biodegradable	6015 Kg/day	The state of the College of the Coll	Used as Manual
2	Non-Biodegradable	14036	Waste Digester/Bio digester	Land State of the
3	STP Sludge	Kg/day 3 Kg/day		Segregate and Hand over to Loca Body for recycling
	and delay			Used as Manure

7. Conditions under E-Waste (Management and Handling) Rules, 2011 for treatment and disposal of

Sr.	Type Of Waste	18 - //	11/2		treatment and disposal of
No.	100000000000000000000000000000000000000	Quantity	NOM	Treatment	Disposal
1.	E-Waste	As actual	NIL	COLUMN TO SERVICE	建设建设工程
0	e distri		11,4		Sale to Authorized recycler

8. Conditions under Hazardous Waste (MH & TM) Rules, 2008 for treatment and disposal of hazardous waste

ir. 1	Type Of Waste	Quantity	TOWN THE	o ioi treatment	and disposal of hazardous waste	
lo.			UOM	Treatment	Disposal	
5	1 used / Spent Oil	As per generation	Kg/M			
	200	3	VRVIVI		Sale to Authorized recycler	

- 9. This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be
- 10. This consent should not be construed as exemption from obtaining necessary NOC/permission from any
- PP shall not exceed construction BUA permitted in Environmental clearance.
- 12. PP shall provide adequate capacity of sewage treatment plant so as to achieve treated domestic effluent
- 13. The treated effluent shall be 60% recycled for secondary purposes such as tollet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be used on land for gardening and connected to
- 14. PP shall install online monitoring system for BOD, TSS and flow at the outlet of STP.
- 15. PP shall install organic waste digester along with composting facility/biodigester (biogas) with composting
- 16. PP shall extend/top-up existing BG of to form total sum of Rs. 25 lakhs obtained towards provision of STP, OWC and compliance of EC & Consent to Establish conditions
- 17. PP shall comply conditions stipulated Environment Clearance accorded by MoEF, Gol vide No. 21-432 /2007-IA.III dtd. 5.2.2008 & dtd. 18.05.2013 & its Amendment in Environment Clearance accorded by Environment Department, GoM vide No. SEAC-2016/CR-61/TC-1 dtd. 3.12.2016.
- This consent is issued as per Office Order vide No. MPCB/CH/2018/11 Dated 26.11.2018.

For and on behalf of the Maharashtra Pollutjon Control Board

(P. K. Mirashe) Assistant Secretary(Technical)

M/s. Newfound Properties & Leasing pvt.Ltd/Revaild with exp/UAN No: 0000041280

Page 2 of 8

Received Consent fee of -

Sr. No.	Amount (Rs.)	DR number	Date	Drawn On
1.	7604887/-	7604887	29-01-2018	Axis Bank

Copy to:

- 1. Regional Officer, MPCB, Navi Mumbai and Sub-Regional Officer, MPCB, Navi Mumbai-I.
 - They are directed to submit compliance report regarding consent condition and also ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Mumbai.
- Rashtra Pollition Control Board 3. CC/CAC desk- for record & website updation purposes.



Schedule-I Terms & conditions for compliance of Water Pollution Control:

- A] Project Proponent has proposed to provide 14 Nos of Sewage Treatment Plant (STP) of capacity of 2915 CMD having MBBR Technology.
 - B) The Applicant shall operate the Sewage Treatment Plant (STP) to treat the sewage so as to achieve the following standards/ prescribed under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr No.	Parameters	Standards prescribed by Board				
-		Limiting Concentration in mg/l, except for pH				
01	BOD (3 days 27°C)	10				
02	Suspended Solids	10				
03	COD	50				
03 04	Residual Chlorine	1ppm				

- C] The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body. In no case, effluent shall find its way to any water body directly/indirectly at any time, Project proponent shall provide flow meter to ensure 60% recycling of treated sewage and shall maintain the record with data logging system. Project Proponent shall achieve the treated domestic effluent standard for the parameter BOD- 10 mg/lit. PP shall install online monitoring system installed for the parameters Flow, BOD, TSS at the outlet of STP and shall be connected to MPCB Server.
- 2) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of water, works 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 extension or addition thereto.
- The firm 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	3721
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

 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/ Environmental Clearance.

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Schedule-II

Terms & conditions for compliance of Air & Noise Pollution Control:

 As per your application, you have proposed to erect following stack (s) and to observe the following fuel pattern-

Sr. No.	Stack Attached To	APC System	Height in Mtrs.	Type of Fuel	Quantity & UoM
1.	D. G. Set (2000 KVA x 14 nos.)	Acoustic enclosure	10* each	HSD	7000 Lit/Hr
2.	D. G. Set (1250 KVA x 2 nos.)	Acoustic enclosure	10* each	HSD	625 Ltr/Hr
3.	D. G. Set (2250 KVA x 4 nos.)	Acoustic enclosure	10* each	HSD	2250 Ltr/Hr

^{*} above roof of the building in which it is installed

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

Particulate matter	Not to exceed	150 mg/Nm ³	

- The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement alteration well before its life come to an end or erection of new pollution control equipment.
- 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).
- Ambient noise level should be confirmed to prescribe standards both during day and night time. The ambient air and noise quality should be closely monitored during any construction phase in the premises.
- 6. Conditions for utilities like Kitchen, Eating Places, Canteens:-
 - The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
 - The toilet shall be provided with exhaust system connected to chimney through ducting.
 - 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	Amt of BG Imposed	Submission Period	Purpose of BG	Complianc e Period	Validity Date
1.	Revalidation of C to E with expansion	PP shall extend existing BG to form total sum of of Rs.25 Lakh	15 Days	towards provision of STP, OWC and compliance of EC & Consent to Establish conditions	17 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Validity of Consent+ 4 months

^{**} The above Bank Guarantee(s) shall be submitted by the applicant in favour of Regional Officer at the ent ...ded for per 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.

Schedule - IV

Conditions during construction phase:

а	During construction phase, applicant shall provide temporary sewage disposal and MSW facility for staff and worker quarters.
ь	During construction phase, the ambient air and noise quality should be closely monitored to achieve Ambient Air Quality Standards and Noise by the project proponent through MoEF approved laboratory.
С	Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime 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:

 The applicant shall provide facility for collection of environmental samples and samples of trade and 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.

Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.

The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.

4) Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.

5) The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.

6) The firm shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form-V as per the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992.

 The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the HW(MH&TM) Rules 2016, which can be recycled

8) /processed/reused/recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed etc should go for that purpose, in order to reduce load on incineration and landfill site/environment.

9) The industry should comply with the Hazardous and Other Wastes (M & TM) Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20(2) of Hazardous and Other Wastes (M & TM) Rules, 2016 for the preceding year April to March in Form-IV by 30th June of every year.

 An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.

11) Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act,1986 and industry specific standard under EP Rules 1986 which are available on MPCB website(www.mpcb.gov.in).

12) The industry shall constitute an Environmental cell with qualified staff/personnel/agency to see the day to day compliance of consent condition towards Environment Protection.

Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.

14) Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.

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Page 7 of 8

M/s. Newfound Properties & Leasing Pvt. Ltd/Revalld of CE with expansion /D000041280

- 15) The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 16) Conditions for D.G. Set
- 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.
- 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.
- 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.
- The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding noise limit for generator sets run with diesel
- 17) The industry should not cause any nuisance in surrounding area.
- 18) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 19) The applicant shall maintain good housekeeping.
- 20) The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a statement on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted by September end, with the Environment Statement.
- 21) The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.
- 22) The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
- 23) The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 24) The industry shall submit quarterly statement in respect of industries' obligation towards consent and pollution control compliance's duly supported with documentary evidences (format can be downloaded from MPCB official site).
- The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- 26) The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification dt. 16.11.2009 as amended.
- The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project

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MAHARASHTRA POLLUTION CONTROL BOARD

Phone : 4010437/4020781

/4037124/4035273

Fax :

24044532/4024068 /4023516

Email : Visit At : enquiry@mpcb.gov.in

http://mpcb.gov.in



Kalpataru Point, 3rd & 4th floor, Sion- Matunga Scheme Road No. 8, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E).

Mumbai - 400 022

Consent order No:- Format1.0/BO/CAC-cell/EIC-NM-5490-14/E(revalid)/CAC-4343
Date-17/04/2015

To.

M/s. New Found Properties & Leasing Pvt. Ltd.,

Plot no. C-30, Block "G", Opp. SIDBI,

Bandra Kurla Complex, Bandra (E),

Mumbai-400 051.

Subject: Revalidation of Consent to Establish for IT Park in RED category. Ref:

 Earlier Consent to Establish granted vide no. BO/RO(P&P)/ EIC No. NM-1221-08/E/CC-51 dated 20/02/2009.

 Environmental clearance granted by GoI vide no- 21-432/2007 IAJII dated 5.2,2008 and letter of validity extended for further 5 years by GoM vide no. 21-432/2007 IAJII dated 18.5 2013

3. Your application approved in 26th CAC meeting of 2014-15 held on 24:2:2015

Your application CE1411000446

Dated: 15 Nov 2014

For: Revalidation 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 under Rule 5 of the Hazardous Wastes (M, H & T M) Rules 2008 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:

The revalidation of consent to establish is granted for a period upto commissioning of the project or 4.2.2018 (as per EC revalidation) whichever is earlier.

The capital investment of the IT Park is Rs. 681.61 Crs. (As per Undertaking submitted

hy PP)

3 The Consent is valid for IT Park named as M/s. New Found Properties & Leasing Pvt. Ltd., Gen 2/1/D, Gen 2/1/E, Gen 2/1/F of TTC MIDC Area, Navi Mumbai on total plot area of 237807.23 sq.m. & total BUA of 416221 sq.m. including utilities as per commencement certificate issued by local body

Canditions upder Water (P&CP) 1974 Act for discharge of effluent:

Sr. no.	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
1.	Trade effluent	NIL		
2.	Domestic effluent	2704	As per Schedule –I	60 % recycle and remaining to be
				discharge in Municipal sewer

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

Sr.	Description of stack /	Number of Stack	Standards to be achieved
no.	source	A CANADA SA CANADA SA KAR	不可以 中的图为图像 100 mm 不是 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm
1.	DG Set (2x1500) KVA	2	As per Schedule - II
2.	DG Set (2x1250 KVA	2	· 自由 · 自由 · 自由 · 自由 · 自由 · 自由 · 自由 · 自由

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6. Conditions under Municipal Solid Waste (Management and Handling) Rule,2000:

Sr. No.	Type Of Waste	Quantity	UOM	Treatment	Disposal
1	Bio-degradable	0.57	Ton/Day	Biocomposting	Manure
2	Non- Biodegradable	22.53	Kg/Day		By sale to auth. reprocessor

 Conditions under Hazardous Waste (M, H & T M) Rules, 2008 for treatment and disposal of hazardous waste:

	Type Of Waste	Category	Quantity	UOM	Treatment	Disposal
No.	E-waste					Sale to Authorised
	Notes Salaka				444	recycler

This Board reserves the right to review, amend, suspend, revoke etc. this
consent and the same shall be binding on the industry.

This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.

10. PP shall submit the affidavit within 15 days in the prescribed format regarding the compliance of conditions of EC and C to E.

11. The applicant shall comply with the conditions stipulated in Environmental clearance granted by GoI vide no- 21-432/2007-IA.III dated 5.2.2008 and letter of validity extended for further 5 years by GoM vide no. 21-432/2007-IA.III dated 18.5.2013.

For and on behalf of the

Maharashtra Pollution Control Board

(Dr. P. Anbalagan, IAS)
Member Secretary

Received Consent fee of

Sr. No.	Amount(Rs.)	DD. No.	Date	Drawn On
STATES TO THE OTHER	11353320	110478	23 Sep 2014	Axis Bank
2 (0)	9900	110879	01 Nov 2014	Axis Bank
3	296000	111050	24 Nov 2014	Axis Bank

Copy to:

- Regional Officer Navi Mumbai and Sub-Regional Officer- Navi Mumbai I, MPCB, Navi Mumbai. They are directed to ensure the compliance of the consent conditions.
- Chief Accounts Officer, MPCB, Mumbai.
- CC/CAC desk- for record & website updation purposes.

Schedule-I Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have proposed to provide SAFF based 15 nos. of Sewage Treatment Plants (STPs) with the design capacity of 180 CMD each for 15 nos. of bldg.
 - 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	Standards prescribed by Board
		Limiting Concentration in mg/l, except for pH
01	BOD (3 days 27oC)	30 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
02	Suspended Solids	50
03	COD	100
04	Residual Chlorine	1ppm V

- C) The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, firefighting, Agriculture, on land for gardening etc and remaining shall be discharged in to the municipal sewerage system.
- 2) 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) In case, the water consumption of the project is not covered under the water consumption of local body, in that situation, the project proponent shall submit the CESS Returns in the prescribed format given under the provision of Water (Prevention & Control of Pollution) Cess Act, 1977 and Rules made there under for various category of water consumption.

In case the water consumption is duly assessed under the quantity of water consumption of local body, the project proponent shall submit certificate to that effect from the concern local body with the request not to assess CESS on their water consumption, being already assessed on the water consumption of local body.

Sr. no.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	460
2.	Domestic purpose	1712
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	1878
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	00

sing Pvt. Ltd."

Navi Mumbai I/I/O/L/08314000* New Found Properties &

Solution Control of the Control of t

Schedule-II

Terms & conditions for compliance of Air Pollution Control:

 As per your application, you have proposed to erect following stack (s) and to observe the following fuel pattern-

Sr. No.	Stack Attached To	APC System	Height in Mtrs.*	Type of Fuel	Quantity & UoM	S %	SO ₂ Kg/Day
The state of the state of	DG Set (2x1500 KVA	Acoustic enclosure	15 mtrs each	LDO	5500Lit/D	1.8	198
2.	DG Set (2x1250 KVA		12 mtrs each			9.	

^{*=} above roof of the building in which it is installed

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

Particulate	Not to exceed -	150 mg/Nm ³ .	· · · · · · · · · · · · · · · · · · ·
matter		1100	

- The Applicant shall obtain necessary prior permission for providing additional control
 equipment with necessary specifications and operation thereof or alteration or
 replacement alteration 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).

Schedule-III Details of Bank Guarantees

Sr. No.	Consent (C to E/O/R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Consent to establish (revalida tion)	Rs. 10 lakh	Within 15 days of issue of consent	Towards compliance of consent conditions	Commissionin g of the project or 19.2.2019 whichever is earlier.	19.2.2019

They



Schedule-IV

Conditions during construction phase:

During construction phase, applicant shall provide temporary sewage disposal and MSW facility for staff and worker quarters.

During construction phase, the ambient air and noise quality should be closely monitored to achieve Ambient Air Quality Standards and Noise by the project proponent through MoEF approved laboratory.

C Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime 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:

- The applicant shall provide facility for collection of environmental samples and samples of trade and 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.
- Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.
- 3) The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/displayed to facilitate identification.
- 4) Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 5) The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 6) The firm shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form-V as per the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992.
- 7) The industry should comply with the Hazardous Waste (M,H & TM) Rules, 2008 and submit the Annual Returns as per Rule 5(6) & 22(2) of Hazarsous Waste (M,H & TM) Rules, 2008 for the preceding year April to March in Form-IV by 30th June of every year.
- An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- The applicant shall obtain Consent to Operate from Board before commissioning of the project.
- 10) The industry shall comply with the E- waste (M & H) Rules, 2012.
- 11) Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website(www.mpcb.gov.in).
- 12) The industry shall constitute an Environmental cell with qualified staff/personnel/agency to see the day to day compliance of consent condition towards Environment Protection.
- 13) The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 14) Conditions for D.G. Set

Sollution Con

- 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 MoEF dated 17.05.2002 regarding noise limit for generator sets run with diesel
- 15) The industry should not cause any nuisance in surrounding area.
- 16) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 17) The applicant shall maintain good housekeeping.
- 18) The applicant shall bring minimum 33% of the available open land under green coverage/plantation. The applicant shall submit a statement on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted by September end, with the Environment Statement.
- 19) The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.
- 20) The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
- 21) The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 22) The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- 23) The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification dt, 16.11.2009 as amended.

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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

No:- Format1.0/CAC-CELL/UAN No.0000077536/CR

R Date: 07/01/2020

To,
Newfound Properties & Leasing
Pyt. Ltd. Gen-2/1D, Gen-2/1E &
Gen-2/1F, Special Economic Zone,
TTC Industrial Area, Juinagar,
MIDC, Opp. Juinagar Railway
Station Navi Mumbai, Dist. Thane.

Sub: Renewal of consent (Part-I) with amalgamation of 1st Operate (part-II) under L.S.I Red Category

- Ref: 1. Environment Clearance accorded by Env. Dept GoM vide No. F. No. 21-432/2007-IA.III dtd 02/05/2008.
 - Extension of Environment Clearance accorded by Env. Dept GoM vide No. File .21-432/2007-IA.III, dtd. 18/05/2013.
 - Amendment in Environment Clearance accorded by Env. Dept GoM vide No. SEAC-2016/CR-61/TC-1, dtd. 12/03/2016.
 - Environment Clearance for expansion accorded by Env. Dept GoM vide No. F. No.21-139/2017-IA.III, dtd. 31/10/2018.
 - Revalidation of Consent to Establish with expansion accorded by Board vide No. Format1.0/BO/CAC-cell/UAN No. 41280/Revalidation of CE with expansion/CAC-1812000174, dtd. 30/11/2018.
 - 1st Consent to Operate (Part-II) accorded by Board vide No. Format1.0/BO/CAC-cell/UAn No. 53793/CO/CAC-1911001075. dtd. 25/11/2019.
 - 7. Minutes of CAC meeting held on 15/11/2019 & 25/11/2019.

Your application NO. MPCB-CONSENT-0000077536 Dated 26.07.2019

For: grant of Renewal of consent (Part-I) with amalgamation of 1st consent to operate (part-II) under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal ofAuthorization 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:

- The Consent to Renewal is granted for a period up to 31.08.2020
- The capital investment of the project is Rs.73.27 (Part-I) + 206.75 (Part-II) = 280.02 Crs. (As per C.A Certificate submitted by industry).



3. The Renewal of consent (Part-I) with amalgamation of 1st Operate (part-II) is valid for IT park Buildings No. 1, 2 & 3 named as M/s. Newfound Properties & Leasing Pvt. Ltd., Gen-2/1D, Gen-2/1E & Gen-2/1F, Special Economic Zone, TTC Industrial Area, Opp. Juinagar Railway Station, Juinagar, MIDC, Navi Mumbai, Dist. Thane on Total Plot Area of 2,37,807.23 Sq.Mtrs for construction BUA of 16,319.72 (Part-I) + 92,656 (Part-II) = 1,08,975.72 Sq.Mtrs out of Total Construction Area of 5,05,420.99 Sq.Mtrs as per EC granted dated 31/10/2018 & C to E dated 30/11/2018 including utilities and services

r.No	Permission Obtained	Plot Area (SqMtr)	BUA (SgMtr)
1	Environment Clearance dated 05/02/2008	237807.23	416221.00
2	Environment Clearance for expansion dated 31/10/2018	237807.23	505420.99
3	Consent to establish for expansion dated 30/11/2018	237807.23	505420.99
4	Consent to operate (Part- I) dated 02/08/2018	237807.23	16319.72
5	Consent to operate (Part- II) dated 25/11/2019	237807.23	92656.00

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

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	NA	NA
2.	Domestic effluent	481		The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

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 to S- 2 DG Set (2 x 1250 KVA)	2	As per Schedule -II
5-3 to 5-6 DG Set (4 x 2000 KVA)	4	As per Schedule -II

5. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Bio degradable waste	3368.16 Kg/Day	converter followed by	Used as manure for gardening within own premises.
	Non-Bio degradable waste	2532.24 Kg/Day		Sale to authorized vendor for recycling





Sr No	Type Of Waste	Quantity & Uo	M Treatme	nt Disposal
	STP Sludge	50 Kg/Day	Control of the Control	Used as manure for gardening within own premises.

7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for treatment and disposal of hazardous waste:

5r No	Category No.	Quantity	UoM	Treatment	Disposal
	5.1 Used /spent oil	_			Sale to authorized Recycler

- 8 The 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 authorities.
- 10 PP shall comply with the conditions stipulated in EC dated 31/10/2018 and C to E dated 30/11/2018.
- 11 PP shall submit undertaking in Board's prescribed format within 15 days towards compliance of conditions of Environmental Clearance (EC) and Consent to Operate conditions.
- 12 PP shall submit the undertaking within 15 days in the prescribed format towards the part of the built up area/ building for which application for renewal of C to O (Part-I) & 1st Consent to Operate (Part-II) is made and that the same is included in the Environmental Clearance accorded.
- 13 PP shall operate STP so as to achieve the treated domestic effluent standard for the parameter BOD- 10 mg/lit.
- 14 The treated effluent 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.
- 15 PP shall operate organic, waste Converter followed by composting facility and compost obtained shall be used as manure in their own garden/ plantation.
- 16 PP shall extend/submit the BG of Rs. 25.0 Lakh towards O & M of pollution control system & compliance of Consent to Operate conditions.
- 17 This consent is issued with overriding effect of 1st operate (Part-II) granted by Board , vide No. Format1.0/CAC-Cell/UAN No. 0000053973/CO-1911001075, dated 25.11.2019.

For and on behalf of the Maharashtra Pollution Control Board.

> (E. Ravendiran IAS), Member Secretary



Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	100000.00	THE STATE OF THE S	_	Online Payment
2		ACCUPATION OF THE PROPERTY OF		Online Payment
3		market and the second		Online Payment

Fees paid by PP along with UAN No. 53973 is of Rs. 8,27,036/-, out of this fees Rs. 3,79,058/- is considered for this application i.e. renewal of consent (Part-I with amalgamation of 1st Operate (Part-II) & balance consent fees of Rs. 4,47,978/- is considered for 1st Operate (Part-II) period i.e. from 30.09.2018 to 31.08.2019.

Copy to:

- 1. Regional Officer, MPCB, Navi Mumbai and Sub-Regional Officer, MPCB, Navi Mumbai
- They are directed to ensure the compliance of the consent conditions.
- 2. Cheif Accounts Officer, MPCB, Sion, Mumbai
- 3. CAC Desk for record & website updating purposes.





SCHEDULE-I Terms & conditions for compliance of Water Pollution Control:

- A) As per your application, you have provided MBBR Technology based Sewage Treatment Plants (STPs) of combined capacity 495 CMD for treatment of domestic effluent of 481 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	Standards prescribed by Board
		Limiting Concentration in mg/l, except for pH
1.	BOD (3 days 27o C)	10
2.	Suspended Solids	20
3.	COD	50
4.	Residual Chlorine	1ppm

- C) The treated domestic effluent 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 connected to the sewerage system provided by local body.
- 2) 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)
	Industrial Cooling, spraying in mine pits or boiler feed	18.50
2.	Domestic purpose	590.00
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

 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-N

Terms & conditions for compliance of Air Pollution Control:

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

Stack No. Stack Attached To	SVStem	Height In Mtrs.	Type of Fuel	Quantity & UoM
S-1 to S- 2 DG Set (2 x 1250 KVA)	NA	7.7	HSD	262.5 Kg/Hr
S-3 to S-6 DG Set (4 x 2000 KVA)	NA	8.9	HSD	420 Ko/Hr

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

T-1-1-6-4: 4		
Total Particular matter	Not to exceed	150 mg/Nm3
		130

- 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).



Newfound Properties & Leasing Pvt. Ltd./CR/UAN No.MPCB-CONSENT-0000077536

Page 6 of 8



SCHEDULE-III Details of Bank Guarantees:

5r. No.	Consent(C2E/C 2O/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C to O (Part-I &	25.0 Lakh	15 days	Towards O & M of pollution control system and compliance of consent conditions	31/08/2020	31/12/2020

^{**} 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 Forfelture	Reason of BG Forfeiture
1	Nil	NA	NA	NA	NA	_k NA



Newfound Properties & Leasing Pvt. Ltd./CR/UAN No.MPC8-CONSENT-0000077536



SCHEDULE-IV

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.
- 3 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.
- 5 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.
- 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 make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

Newfound Properties & Leasing Pvt. Ltd./CR/UAN No.MPCB-CONSENT-0000077536

Page 8 of 8



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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

Infrastructure/RED/L.S.I No:- Format1.0/CC/UAN No.0000095938/CR - 2102001235

Date: 22 02 2021

Newfound Properties & Leasing Pvt Ltd., Gen-2/1D, Gen-2/1E, Gen-2/1F, Special Economic Zone,TTC Industrial Area, Juinagar MIDC,Opp.Juinagar Railway Station, Navi Mumbai, Dist. Thane.

Sub: Renewal of Consent to Operate for Building No. 1, 2 & 3 for development of Integrated Information Technology Township (IITT) project in Red/LSI category.

 Environment Clearance for expansion accorded by MoEF, GoI vide letter F.No.21-139/2017-IA-III, GoI, MoEF & CC (IA.III Section) dtd. 31/10/2018.

- Revalidation of Consent to Establish accorded by the Board vide Format 1.0/BO/CAC-Cell/UAN No. 0000041280/Revalidation of CE with expansion / CAC-1812000174 dtd.30/11/2018.
- Renewal of Consent to Operate part-I and amalgamation of part-II accorded by the Board vide Format 1.0 / CAC-Cell / UAN No. 0000077536 / CR-2001000554 dtd. 07/01/2020.
- Minutes of Consent Appriasal Committee meeting held on 06/11/2020 & 09/11/2020.

Your application NO. MPCB-CONSENT-0000095938

For: Grant of Renewal of Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal ofAuthorization 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:

- The Consent to Renewal is granted for a period up to 31.08.2025
- The capital investment of the project is Rs.352.0919 Cr. (As per C.A Certificate submitted by industry).
- 3. The Renewal of Consent to Operate for Building No. 1, 2 & 3 is valid for development of Integrated Information Technology Township (IITT) project named as Newfound Properties & Leasing Pvt Ltd.,Gen-2/1D, Gen-2/1E, Gen-2/1F, Special Economic Zone,TTC Industrial Area, Juinagar MIDC,Opp.Juinagar Railway Station, Navi Mumbai, Dist. Thane on Total Plot Area of 2,37,807.23 SqMtrs for Construction BUA of 1,08,975.72 SqMtrs out of Total Construction BUA of 5,05,420.99 SqMtrs as per EC granted dated 31/10/2018 including utilities and services

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)	
1	EC for Exp- dtd. 31/10/2018	237860.23	505420.99	

Newfound Properties & Leasing Pvt. Ltd/CR/UAN No. MPCB-CONSENT-0000095938 (18-02-2021 12:13:33 pm)

Page 1 of 7



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2	Revalidation of C to E- dtd. 30/11/2018	237860.23 505420.99
3	Renewal of C to O (Part-I & II)- dtd. 31/08/2020	237807.23 108975.72

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

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	Nil	Nil
2.	Domestic effluent	481	-1	The treated effluent shall be 60% recycled for secondary purposes and remaining shall be connected to the sewerage system provided by local body

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 & S-2	DG Sets 1250 kVA x 2	02	As per Schedule -II	
S-3,S-4,S-5 & S-	6 DG Sets 2000 kVA x 4	04	As per Schedule -II	

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal	
1	Bio-degradable Waste	3368.16 Kg/Day	OWC followed by composting facility	Used as Manure.	
2	Non-biodegradable Waste		I .	By Sale to Auth. Vendor.	
3	STP Sludge	40 Kg/Day	SDB	Used as Manure.	

 Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for treatment and disposal of hazardous waste:

Sr No	Category No.	Quantity	/ UoM	Treatment	Disposal
1	5.1 Used or spent oil	5	Ltr/M	istorage	By Sale to Auth. reprocesser

- 8 The 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 authorities.
- 10 PP shall Operate & Maintain STP properly to achieve the treated domestic effluent standard for the parameter BOD-10 mg/lit.
- 11 The treated effluent 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 operate the organic waste digester along with composting facility/bio-digester (biogas) for the treatment of wet garbage.
- 13 PP shall not use ground water without obtaining NOC from competent authority.



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14 PP shall extend existing BG of Rs. 25 Lakh towards O & M of Pollution Control System and compliance of Consent conditions.

A STATE OF STREET, ST. III.

For and on behalf of the Maharashtra Pollution Control Board.

> (Ashok Shingare IAS), — Member Secretary

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	3520919.00	MPCB-DR-1460	04/09/2020	RTGS
2	100000.00	MPCB-DR-4342	12/02/2021	NEFT

Copy to:

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



Newfound Properties & Leasing Pvt. Ltd/CR/UAN No. MPCB-CONSENT-0000095938 (18-02-2021 12:13:33 pm)

Page 3 of 7



Maharashtra Pollution Control Board 60339411e5795561ebaecb09

SCHEDULE-I Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have provided MBBR based Sewage Treatment Plants (STPs) of combined capacity 495 CMD for treatment of domestic effluent of 481 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	pH	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 effluent 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.
- 2) 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	18.50
2.	Domestic purpose	590.00
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

 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.



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SCHEDULE-II Terms & conditions for compliance of Air Pollution Control:

LABORET BY

 As per your application, you have provided the Air pollution control (APC)system and erected following stack (s) and to observe the following fuel pattern-

Stack No.	Stack Attached To	APC System	Height in Mtrs.	Type of Fuel	Quantity & UoM
S-1	DG Set 1250 kVA	Acoustic enclosure	7.07	HSD	265.5 Ltr/Hr
S-2	DG Set 1250 kVA	Acoustic enclosure	7.07	HSD	420 Ltr/Hr
S-3	DG Set 2000 kVA	Acoustic enclosure	8.94	HSD	420 Ltr/Hr
5-4	DG Set 2000 kVA	Acoustic enclosure	8.94	HSD	420 Ltr/Hr
S-5	DG Set 2000 kVA	Acoustic enclosure	8.94	HSD	420 Ltr/Hr
S-6	DG Set 2000 kVA	Acoustic enclosure	8.94	HSD	420 Ltr/Hr

 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
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- 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).

SCHEDULE-III Details of Bank Guarantees:

Sr. No.	Consent(C2E/C 20/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Renewal of Consent to Operate	25 Lakh	Extension of existing BG	Towards O & M of Pollution Control Systems and Compliance of Consent conditions.	Monthly	31/12/2025

^{**} 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	Amount of BG Forfeiture	BG
			NA		

Newfound Properties & Leasing Pvt. Ltd/CR/UAN No. MPCB-CONSENT-0000095938 (18-02-2021 12:13:33 pm)

Page 5 of 7



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BG Return details

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

Amount of BG Returned

NA

SCHEDULE-IV

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.
- 2 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.
- 3 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.

Page 6 of 7



Maharashtra Pollution Control Board 60339411e5795561ebaecb09

- 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 make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

For and on behalf of the Maharashtra Pollution Control Board.

> (Ashok Shingare IAS), Member Secretary



Page 7 of 7

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: 04/01/2024

Infrastructure/RED/L.S.I

No:- Format1.0/CAC-CELL/UAN No.0000183086/CE/2401000576

To,

Newfound Properties & Leasing Pvt Ltd., Gen-2/1D, Gen-2/1E, Gen-2/1F, Special Economic Zone, TTC Industrial Area, Juinagar MIDC, Opp. Juinagar Railway Station, Navi Mumbai, Dist. Thane.





Sub: Consent to Establish (Expansion) for proposed development of Integrated Information Technology Township (IITT) project under Red/LSI category.

Ref:

- 1. Revalidation of Consent to Establish accorded by the Board vide letter Format 1.0/BO/CAC-Cell/UAN No. 0000041280/Revalidation of CE with expansion/CAC- 1812000174 dtd. 30/11/2018.
- 2. Earlier consent to establish (expansion) accorded by the Board vide letter No:- Format1.0/CAC-CELL/UAN No.0000124533/CE/2211001501 dated 18.11.2022.
- 3. Renewal of Consent (Part-I) with amalgamation of 1st Operate (Part-II) accorded by the Board vide letter Format 1.0/CAC-CELL/UAN No.000077536/CR- 2001000554 dtd. 07/01/2020.
- 4. Environment Clearance for Expansion for proposed amendment for development of Integrated Information Technology Township (IITT) project comprising of IT Bldgs, Data Centre, Resi Bldg, GIS, Food Court, FOB, Retail accorded by Env. & Climate Change Dept, GoM vide letter No. SIA/MH/MIS/165940/2020 dtd. 10/05/2021.
- 5. Minutes of 19th Consent Appraisal Committee meeting held on 27.12.2023

Your application NO. MPCB-CONSENT-0000183086

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 ofAuthorization 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 upto commissioning of project or up to 5 year whichever is earlier.
- 2. The capital investment of the project is Rs.637.19 Crs. (Existing 589.24 Crs. + Expansion 47.95 Crs.) Cr. (As per undertaking submitted by pp).

3. The Consent to Establish (Expansion) for proposed development of Integrated Information Technology Township (IITT) project named as Newfound Properties and Leasing Pvt. Ltd., Plot no. Gen 2/1/D, Gen 2/1/E, Gen 2/1/F i, Integrated Information Technology Township (IITT) comprising of IT bldgs, Data Centre, Resi Bldg, GIS, Food Court, FOB, Retail, at Plot no. Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in TTC, Industrial area MIDC, Juinagar, Navi Mumbai, Thane, on Total Plot Area of 237860.23 SqMtrs for construction BUA of 2,25,708.38 + 2010 = 227,718.38 Sqmtrs out of Total Construction BUA of 6,72,025.55 SqMtrs as per EC granted dated 10.05.2021 including utilities and services

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	Revalidation of C to E - dtd. 30/11/2018	237860.23	505420.99
	Renewal of C to O Part -I & II - dtd. 07/01/2020	237807.23	108975.72
3	EC for Expansion - dtd. 10/05/2021	237860.23	672025.55
4	C to E (Expansion) dated 18.11.2022	237860.23	225708.38

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

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	Nil	Nil
2.	Domestic effluent	1509	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 to S-12	DG Sets of 2000 kVA x 12	12	As per Schedule -II
S-13	DG Set of 1250 kVA x 1	01	As per Schedule -II
S-14	DG Set of 750 kVA x 1	01	As per Schedule -II
S-15 to S-17	DG Sets of 630 kVA x 3	03	As per Schedule -II
S-18 to S-89	DG Sets of 2400 kVA x 72	72	As per Schedule -II
S-90 to S-91	DG Sets of 600 kVA x 2	02	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Bio-degradable Waste		OWC followed by Composting facility.	Used as Manure.
2	Non-biodegradable Waste	5249 Kg/Day	ISAMPAMETIAN	Handed over to Auth. Vendor.
3	STP Sludge	100 Kg/Day	Drying	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	3000	Ltr/A	Recycle	By Sale to Auth. reprocessor
2	5.2 Wastes or residues containing oil	2000	Kg/Annum	Incineration	CHWTSDF
3	33.2 Contaminated cotton rags or other cleaning materials	1000	Kg/Annum	Incineration	CHWTSDF
4	33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	1500	Kg/Annum	IRACVCIA	Handed over to Auth. Vendor.

8. Conditions under E-Waste Management:

Sr No	Type of Waste	Quantity	UoM	Disposal Path
1	E-Waste	73318.00	Kg/Annum	Handed over to Auth. Vendor.

9. Conditions under Batteries (Management & Handling) Rules, 2001:

Sr No	Type of Waste	Quantity	UoM	Disposal Path
1	Battery Waste	4000.00	Kg/Annum	Handed over to Auth. recycler.

Specific Conditions for used Batteries:

- i. The applicant shall ensure that used batteries are not disposed of in any manner other than by depositing with the authorized dealer/ manufacturer/ registered recycler/ importer/ re-conditioner or at the designated collection center.
- ii. The applicant shall file half-yearly return in Form VIII to the M.P.C. Board.
- iii. Bulk consumers to their user units may auction used batteries to registered recyclers only.
- 10. This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 11. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 12. PP shall provide STP of adequate capacity to achieve the treated domestic effluent standard for the parameter BOD-10 mg/lit including disinfection facility.
- 13. 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.
- 14. PP shall provide organic waste digester along with composting facility/bio-digester (biogas) for the treatment of wet garbage.
- 15. PP shall make provision of charging ports for electric vehicles at least 40% of total available parking slots.
- 16. PP shall submit BG of Rs. 25 Lakh towards compliance of EC and Consent conditions.

17. This consent is issued with the overriding effect to earlier consent to establish (expansion) accorded by the Board vide letter No:- Format1.0/CAC-CELL/UAN No.0000124533/CE/2211001501 dated 18.11.2022.

Received Consent fee of -

I	Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
	1	75000.00	TXN2310000374	03/10/2023	Online Payment

Balance fees of Rs. 30,02,700/- will be considered at the time of next renewal of consent

Copy to:

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



SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have provided Sewage Treatment Plant of designed capacity 1631 CMD with MBBR & MBR technology for the treatment of 1509 CMD of sewage.
 - 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	2253.00
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/proposed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1 to S-12	DG Sets of 2000 kVA x 12	Acoustic Enclosure	8.94	HSD 6000 Ltr/Hr	1	SO2	-
S-13	DG Set of 1250 kVA x 1	Acoustic Enclosure	7.07	HSD 312.5 Ltr/Hr	1	SO2	-
S-14	DG Set of 750 kVA x 1	Acoustic Enclosure	5.48	HSD 187.5 Ltr/Hr	1	SO2	-
S-15 to S-17	DG Sets of 630 kVA x 3	Acoustic Enclosure	5.02	HSD 94.5 Ltr/Hr	1	SO2	-
S-18 to S-89	DG Sets of 2400 kVA x 72	Acoustic Enclosure	9.80	HSD 43200 Ltr/Hr	1	SO2	-
S-90 to S-91	DG Sets of 600 kVA x 2	Acoustic Enclosure	4.90	HSD 300 Ltr/Hr	1	SO2	-

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.

|--|

- 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	Pariod	Purpose of BG	Compliance Period	Validity Date
1	Consent to Establish for Expansion	25 Lakh	1 15	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	BG	Reason of BG Forfeiture
		7	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.
В	During construction phase, the ambient air and noise quality shall be maintained and should be closely monitored through MoEF approved laboratory.
С	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. Consumers or bulk consumers of electrical and electronic equipment listed in Schedule I shall ensure that e-waste generated by them is channelised through collection centre or dealer of authorised producer or dismantler or recycler or through the designated take back service provider of the producer to authorised dismantler or recycler

- 2. Bulk consumers of electrical and electronic equipment listed in Schedule I shall maintain records of e-waste generated by them in Form-2 and make such records available for scrutiny by the concerned State Pollution Control Board
- Consumers or bulk consumers of electrical and electronic equipment listed in Schedule I shall ensure that such end-of-life electrical and electronic equipment are not admixed with e-waste containing radioactive material as covered under the provisions of the Atomic Energy Act, 1962 (33 of 1962) and rules made there under;
- 4. Bulk consumers of electrical and electronic equipment listed in Schedule I shall file annual returns in Form-3, to the concerned State Pollution Control Board on or before the 30th day of June following the financial year to which that return relates. In case of the bulk consumer with multiple offices in a State, one annual return combining information from all the offices shall be filed to the concerned State Pollution Control Board on or before the 30th day of June following the financial year to which that return relates.
- 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.
- 7 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.
- 8 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.
- 9 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.
- 10 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.

- 11 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.
- 12 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 13 The treated sewage shall be disinfected using suitable disinfection method.
- 14 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.
- 15 The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

This certificate is digitally & electronically signed.





महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Application for Consent/ Authorisation

Sir,

I/We hereby apply for*

- 1. Consent to Establish/Operate/Renewal of consent under section 25 and 26 of the Water (Prevention & Control of Pollution) Act, 1974 as amended
- 2. Consent to Establish/Operate/Renewal of consent under Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as amended.
- 3. Authorization/renewal of authorization under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 in connection with my/our/existing/proposed/altered/ additional manufacturing/processing activity from the premises as per the details given below.

Consent Information

UAN No: Application submitted on:

MPCB-CONSENT-0000227513 02-12-2024

Industry Information

EC Regd.

Consent To: IIN No.: Submit to:

EC Obtained

Operate SRO - Navi Mumbai I

Type of institution: Industry Type: Category: Scale:

Industry Red L.S.I

Location of Name of MIDC:

industry/activity/etc:

MIDC TTC Indl. Area.

Yes EC Obtained

EC Ref. No. Date of issue of EC Parivesh Proposal Number MoEFCC/SEIAA File Number

 EC Ref. No.
 Date of issue of EC
 Parivesh Proposal Number
 MoEFCC/SEIAA File Numbe

 1. EC No. 21-432/2007-IA.III
 May 18, 2023
 SIA/MH/INFRA2/410004/2022
 SIA/MH/INFRA2/410004/2022

Yes

dated 05.02.2008. 2. Extension of validity granted on 18.05.2013. 3. Amended EC No. SEAC-2016/CR-61/TC-1 dated 03.12.2016. 4. Amended EC No. F. No. 21-139/2017-IA-III, Dated: 31st October 2018 5. Expansion EC No. SEIAA-EC-0000002108 Dated: February 18, 2020 6. Amended EC No. F. No. SIA/MH/MIS/165940/2020 Dated: 10.05.2021 7. Expansion EC No.

Whether construction-buildup area is more than 20,000

sq.mtr.(Existing Expansion Unit)

vide no. EC23B039MH122447

dated 18.05.2023

General Information

1. Name, designation, office address with Telephone/Fax numbers, e-mail of the Applicant Occupier/Industry/Institution / Local Body.

Name Address

Mr. Pramod Mhamane Raheja Tower, Plot No. C-30, Block G, Next to Bank of Baroda, Bandra

Kurla Complex, Bandra (East), Mumbai

Designation Taluka

General Manager Engineering Mumbai Suburban

Area District

Bandra Kurla Complex Mumbai Suburban

Telephone Fax

9167640612

EmailPan NumberNewfoundMPCB@kraheja.comAABCN9253E

2. (a) Name and location of the industrial unit/premises for which the application is made (Give revenue Survey Number/Plot number name of Taluka and District, also telephone and fax number)

Industry name

Building No. 5A (Data Centre), Newfound Properties and Leasing Pvt.Ltd

Location of Unit Survey number/Plot Number

Integrated Information Technology Township (IITT) comprising of IT bldgs, Data Centre, Resi Bldg, GIS, Food Court, FOB, Retail, at Plot no.Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in TTC, Industrial area MIDC, Juinagar, Navi Mumbai

Gen 2/1/D, Gen 2/1/E, Gen 2/1/F

TalukaDistrictThaneThane

(b) Details of the planning permission obtained from the local body/Town and Country Planning authority/Metropolitan Development authority/ designated Authority.

Planning permission Planning Authority

Maharashtra Industrial Development Corporation (MIDC)

Maharashtra Industrial Development Corporation (MIDC)

Name of the local body under whose jurisdiction the unit is located and Name of the licence issuing authority

Name of Local Body Name of the licence issuing authority

Maharashtra Industrial Development Corporation (MIDC)

Maharashtra Industrial Development Corporation (MIDC)

Sanction plan/ Approved layout Plan/Commencement

Certificate

3. Names, addresses with Telephone and Fax Number of Managing Director / Managing Partner and officer responsible for matters connected with pollution control and/or Hazardous waste disposal.

Name of Managing Director Telephone number

Vinod Rohira 02226564582

Fax number Officer responsible for day to day business

Mr. Manu Sunny, Facility Manager

4. (a.) Are you registered Industrial unit?

Registration number Date of registration

U70101MH2004PTC146227 Jan 1, 1970

5. Gross capital investment of the unit without depreciation till the date of application (Cost of building, land, plant and machinery). (To be supported by an affidavit/undertaking on Rs.20/- stamp paper, annual report or certificate from a Chartered Accountant for proposed unit(s), give estimated figure)

Gross capital (in Lakh) * Verified * Terms * Consent Fee

6. If the site is located near sea-shore/river bank/other water bodies/Highway, Indicate the crow fly distance and the name of the water body, if any.

Distance From SH/NH	Distance(Km) 0.00	* Name NA
River	0.00	NA
Human Habitation	0.00	NA
Religious Place	0.00	NA
Historical Place	0.00	NA
Creek/Sea	2.21	Creek/Sea

6b. Enter Latitude and Longitude details of site

LatitudeLongitude190157305

7. Does the location satisfy the Requirements Under relevant Central/State Govt. Notification such as Coastal Regulation Zone. Notification on Ecologically Fragile Area, Industrial Location policy, etc. If so, give details.

Location	Approved Industry Area	Sensitive Area	If Yes, Name Of Area	Industry Location with Reference to CRZ
NA	No	No	NA	

8. If the site is situated in notified industrial estate,

(a) Whether effluent collection, No - treatment and disposal system has been provided by the authority.

(b) Will the applicant utilize the system, if provided.

(c) If not provided, details of proposed arrangement.

9.

(a) Total plot area (in squear meter) (b) Built up area and (in squear meter) (c) Area available for the use of treated sewage/ trade effluent for

gardening/irrigation. (in squear meter)

237860.23 32970.58 3500

10. Month and year of commissioning of the Unit.

2024-10-28

11. Number of workers and office staff

WorkersstaffHrs. of shiftWeekly off342288hrs per shift (24/7 operation)

12.

(a) Do you have a residential No colony Within the premises in respect of Which the present application is Made

Sewage generation

Whether is STP provided? No

(c) Indicate its location and distance with reference to plant site.

Number of person staying Water consumption

13. List of products and by-products Manufactured in tonnes/month, KI/month or numbers/month with their types i.e.Dyes, drugs etc. (Give figures corresponding to maximum installed production capacity

Products Name and Quantity

Product Name	иом	Product Name	Existing	Consented	Proposed Revision	Total	Remarks
OTHERS	NA	NA	0	0	0	0	0
OTHERS	NA	NA	0	0	0	0	0

Products Name and Quantity

Product Name	UOM	Quantity	Remarks
NA	NA	0	0

14. List of raw materials and process chemicals with annual consumption corresponding to above stated production figures, in tonnes/month or kl/month or numbers/month.

Name of Raw Material	иом	Quantity	Hazardous Waste	Hazardous Remarks Chemicals
NA	NA	0	No	No

15. Description of process of manufacture for each of the products showing input, output, quality and quantity of solid, liquid and gaseous wastes, if any from each unit process.

NA

Part B: Waste Water aspects

16. Water consumption for different uses (m3/day)

20		· () adj				
Purpose	Consumption	Effluent Generation	Treatment	Remarks	Disposal	Remarks
Domestic Pourpose	5	4.5	STP	MBR type STP of 5 KLD provided	Recycle	Treated sewage is used for Flushing & Landscaping
Water gets Polluted & Pollutants are Biodegradable	0	0	NA		NA	na
Water gets Polluted,Pollutants are not Biodegradable & Toxic	0	0	NA		NA	na
Industrial Cooling,spraying in mine pits or boiler feed	0	0	NA		NA	na
Others	3.3 KLD from STP is used for Landscape					

Source of water supply	Name of MIDC	Name of authority granting permission	Qauntity permitted
MIDC	TTC Indl. Area. Mhape	MIDC	580
18. Quantity of waste water (efflu	uent) generated (m3/day)		
Domastic 4.5	Boiler Blowdown 0	Industrial 0	Cooling water blowdown 0
Process 0	DM Plants/Softening 0	Washing 0	Tail race discharge from 0
19. Water budget calculations ac	counting for difference betwee	en water consumption and effluent gen	erated.
0			
20. Present treatment of sewage	/canteen effluent (Give sizes/c	apacities of treatment units).	
Capacity of STP (m3/day) 5			
Treatment unit Equalisation tank	Size (mxm) 100	Retention time (hr) 4	
		f treatment units) (A schematic diagran pe provided. Include details of residue I	
inlet/outlet characteristics of eac Capacity of ETP (m3/day)	th unit operation/process is to b	oe provided. Include details of residue I	
inlet/outlet characteristics of eac Capacity of ETP (m3/day) 0			
<pre>inlet/outlet characteristics of eac Capacity of ETP (m3/day) 0 Treatment unit</pre>	th unit operation/process is to be size (mxm)	pe provided. Include details of residue I Retention time (hr)	
inlet/outlet characteristics of eac Capacity of ETP (m3/day) 0 Treatment unit NA	Size (mxm) 0	pe provided. Include details of residue I Retention time (hr)	
Capacity of ETP (m3/day) Treatment unit NA 22. (i) Are sewage and trade effluence of each capacity of ETP (m3/day) And trade effluence of each capacity of	Size (mxm) 0 uents mixed together?	Retention time (hr) 0	Management system (ETP sludges
Capacity of ETP (m3/day) Treatment unit NA 22. (i) Are sewage and trade efflutives, state at which stage-W	Size (mxm) 0 uents mixed together? Whether before, intermitten	Retention time (hr) 0	Management system (ETP sludges
Capacity of ETP (m3/day) Treatment unit NA 22. (i) Are sewage and trade effluence of each capacity of ETP (m3/day) And trade effluence of each capacity of	Size (mxm) 0 uents mixed together? Whether before, intermitten	Retention time (hr) 0	Management system (ETP sludges
Capacity of ETP (m3/day) Treatment unit NA 22. (i) Are sewage and trade effluent stage-W 23. Capacity of treated effluent s	Size (mxm) 0 uents mixed together? Whether before, intermitten sump, Guard Pond if any. sump (m3) NA	Retention time (hr) 0	Management system (ETP sludges
Capacity of ETP (m3/day) Treatment unit NA 22. (i) Are sewage and trade effluent stage-W 23. Capacity of treated effluent stage-W Capacity of treated effluent stage-W	Size (mxm) 0 uents mixed together? Whether before, intermitten sump, Guard Pond if any. sump (m3) NA stails No	Retention time (hr) 0 tly or after treatment.	Management system (ETP sludges
Capacity of ETP (m3/day) Treatment unit NA 22. (i) Are sewage and trade effluing state at which stage-William	Size (mxm) 0 uents mixed together? Whether before, intermitten sump, Guard Pond if any. sump (m3) NA stails No Whether No	Retention time (hr) 0 tly or after treatment. NA NA	Management system (ETP sludges
Capacity of ETP (m3/day) Treatment unit NA 22. (i) Are sewage and trade effluing state at which stage-William	Size (mxm) O uents mixed together? Whether before, intermitten sump, Guard Pond if any. sump (m3) NA etails No Whether No	Retention time (hr) 0 tly or after treatment. NA NA NA NA (ii) into creek/estuary (name of Creek/estuary)	Management system (ETP sludges
Capacity of ETP (m3/day) Treatment unit NA 22. (i) Are sewage and trade effluent stage-W 23. Capacity of treated effluent stage-W Capacity of treated effluent stage-W Effluent sump/Guard pond de stage-W before, intermittently or after treatment. 24. Mode of disposal of treated effluent of the stage-W into stream/river (name of the stage-W into stream/river (name of the stage-W capacity of treated effluent stage-W capacity of treated	Size (mxm) O uents mixed together? Whether before, intermitten sump, Guard Pond if any. sump (m3) NA etails No Whether No	Retention time (hr) 0 tly or after treatment. NA NA NA O (ii) into creek/estuary (name of Creek/estuary)	Management system (ETP sludges No NA

17. Source of water supply, Name of authority granting permission if applicable and quantity

(vii) Quantity of treated	4.5
effluent reused/ recycled,	
m3/day Provide a location	
map of disposal	
arrangement indicating the	
outler(s) for sampling.	
Treated effluent reused /	
recycled (m3/day)	
Mode of disposal types other	
(if any)	

Mode of disposal types

Recycle

25. (a) Quality of untreated/treated effluents (Specify pH and concentration of SS, BOD,COD and specific pollutants relevant to the industry. TDS to be reported for disposal on land or into stream/river.

Untreated Effluent

рΗ 6-8.5 SS (mg/l) 300 BOD (mg/l) 300-500 COD (mg/l) 550-600 TDS (mg/l) na Specific pollutant if Name Value any 1

Treated Effluent

pН 5.5-9 SS (mg/l) 20 BOD (mg/l) 10 COD (mg/l) 50 TDS (mg/l) na Specific pollutant if Value Name any

1

(b) Enclose a copy of the latest report of analysis from the laboratory approved by State Board/ Committee/Central Board/Central Government in the Ministry of Environment expected characteristics of the untreated/treated effluent

This application is for 1st Consent to operate of Bldg no 5A

26. Fuel consumption

orific value
00
ner (specify)
0

27. (a) Details of stack (process & fuel stacks: D. G.)

(a) Stack number(s)	(b) Stack attached to	(c) Capacity	(d) Fuel Type
35	DG Sets		HSD
(e) Fuel quantiy (Kg/hr.)	(f) Material of construction	(g) Shape (round/rectangular)	(h) Height, m (above ground level)
597	MS	Round	78 mtr
(i) Diameter/Size, in meters	(j) Gas quantity, Nm3/hr.	(k) Gas temperature °C	(I) Exit gas velocity, m/sec.
0.6	489	470	46

(m) Control equipment preceding the stack	(n) Nature of pollutants likely to present in stack gases such as CI2, Nox, Sox TPM etc.	(o) Emissions control system provided	(p) In case of D.G. Set power generation capacity in KVA
NA	SPM	Stack & accoustic hood	3000 KVA per DG
(a) Stack number(s) 35	(b) Stack attached to DG Sets	(c) Capacity	(d) Fuel Type HSD
(e) Fuel quantiy (Kg/hr.)	(f) Material of construction	(g) Shape (round/rectangular)	(h) Height, m (above ground level)
597	MS	Round	78 mtr
(i) Diameter/Size, in meters 0.6	(j) Gas quantity, Nm3/hr.	(k) Gas temperature °C 470	(I) Exit gas velocity, m/sec.
(m) Control equipment preceding the stack	(n) Nature of pollutants likely to present in stack gases such as CI2, Nox, Sox TPM etc.	(o) Emissions control system provided	(p) In case of D.G. Set power generation capacity in KVA
NA	SPM	Stack & accoustic hood	3000 KVA per DG

27. (B) Whether any release of odoriferous compounds such as Mercaptans, Phorate etc. Are coming out from any storages or process house.

NA

28. Do you have adequate facility for collection of samples of emissions in the form of port holes, platform, ladder\etc. As per Central Board Publication "Emission regulations Part-III" (December, 1985)

Poart holeYesDetailsPort ProvidedPlatformYesDetailsPlatform ProvidedLadderYesDetailsLadder provided

29. Quality of treated flue gas emissions and process emissions. Quantity of treated flue gas emissions and process emissions.

Sr. No	Stack attached to	Parameter	Concentration mg/Nm3	flow (Nm3/hr)
•				
1	NA	NA		

(Specify concentration of criteria pollutants and industry/process-specific pollutants stack-wise. Enclose a copy of the latest report of analysis from the laboratory approved by State Board/Central Board/Central Government in the Ministry of Environment & Forests. For proposed unit furnish expected characteristics of the emissions..

NA

Part - D: Hazardous Waste aspect

30 Information about Hazardous Waste Management as defined in Hazardous Waste (Management & Handling) Rules, 1989 as amended in Jan., 2000. Type/Category of Waste as per

Max	Method of collection	Method of reception	Method of storage
3.3	3.3 Sludge and filters contaminated with oil	3	Ton/Y
Waste (Annually) Schedule Cat No	e I Type	Qty	иом

Manual NA Barrels

Method of transport Method of treatment Method of disposal

Vehicle of Recylcer	Will be send to authorised recycler	As per Recycler process	
Cat No	Туре	Qty	иом
33.2	33.2 Contaminated cotton rags or other cleaning materials	2	Ton/Y
Max	Method of collection Manual	Method of reception NA	Method of storage Barrels
Method of transport	Method of treatment	Method of disposal	
Vehicle of Recylcer	Will be send to authorised recycler	As per Recycler process	
Cat No	Туре	Qty	UOM
5.1	5.1 Used or spent oil	23	Ton/Y
Max	Method of collection	Method of reception	Method of storage
	Manual	NA	Barrels
Method of transport	Method of treatment	Method of disposal	
Vehicle of Recylcer	will be send to authorised recycler for recycling	Recycling by recycler	

Name of hazardous waste/Spent chemical	Quantity used/month	Party from whom purchased	Party to whom sold
NA		NA	NA

32.

- a. Details about technical capability and equipments available with the applicant to handle the Hazardous Waste NA
- b. Characteristics of hazardous waste(s) Specify concentration of relevant pollutants. Enclose a copy of the latest report of analysis from the laboratory approved by State Board/Central Board/Central Govt. in the ministry of Environment & Forests. For proposed units furnish expected characteristics

33.

Copy of format of manifest/record Keeping practiced by the applicant. NA

34.

Details of self-monitoring (source and environment system)

NA

35.

Are you using any imported hazardous waste. If yes, give details.

NA

36.

Copy of actual user Registration/certificate obtained from State Pollution Control Board/Ministry of Environment & Forests, Government of India, for use of hazardous waste.

37.

Present treatment of hazardous waste, if any (give type and capacity of treatment units)

NA

- 38. Quantity of hazardous waste disposal
- (i) Within factory
- (ii) Outside the factory (specify location and enclose copies of agreement.)
- (iii) Through sale (enclosed documentary proof and copies of agreement.)
- (iv) Outside state/Union Territory, if yes particulars of (1 & 3) above.
- (v) Other (Specify)

Part - E: Additional information

39.

a. Do you have any proposals to upgrade the present system for treatment and disposal of effluent/emissions and/or hazardous waste.

NA

b. If yes, give the details with time- schedule for the implementation and approximate expenditure to be incurred on it.

NA

40.

Capital and recurring (O & M) expenditure on various aspect of environment protection such as effluent, emission, hazardous waste, solid waste, tree- plantation, monitoring, data acquisition etc. (give figures separately for items implemented/to be implemented).

Capital Cost: 100 Lakh, O&M: 46 Lakh

41.

To which of the pollution control equipment, separate meters for recording consumption of electric energy are installed?

42.

Which of the pollution control items are connected to D.G. Set (captive power source) to ensure their running in the event of normal power failure

OWC & STP

43. Nature, quantity and method of disposal of non- hazardous solid waste generated separately from the process of manufacture and waste treatment. (Give details of area/capacity available in applicant's land)

Туре	Quantity	иом	Treatment	Disposal	Other Details
Bio degradable waste	10	Kg/Day	OWC	To be converted in manuare by using OWC	OWC of 250 Kg/Day is installed
Non Biodegradable waste	12	Kg/Day	Segregate	will be handover to the authorised local vendor	
Battery waste	1250	Kg/M	Segregate	Would be segregated and Sent to authorized recycler	

E-waste 2 Ton/M Segregate Would be segregated and Sent to authorized recycler

44. Hazardous Chemicals - Give details of Chemicals and quantities handled and Stored.

(i) Is the unit a Majot Accident Hazard unit as per Mfg.Storage Import Hazardous Chemicals Rules?

HSD Tank for data centre 5A: 560 KL (80 KL x7 nos)

(ii) Is the unit an isolated storage as defined under the MSIHC Rules?

NA

(iii) Indicate status of compliance of Rules 5,7,10,11,12,13 and 18 of the MSIHC Rules.

NA

(iv) Has approval of site been obtained from the concerned authority?

ΝΔ

(v) Has the unit prepared an off-site Emergency Plan? Is it updated?

NA

(vi) Has information on imports of Chemicals been provided to the concerned authority?

NA

(vii) Does the unit possess a policy under the PLI Act?

NA

45. Brief details of tree plantation/green belt development within applicant's premises (in hectors)

Open Space Availability Plantation Done On Number of Trees Planted

42533.64 Square meter

1198 Square meter(2.8 %)

1258

46.

Information of schemes for waste Minimization, resource recovery and recycling - implemented and to be implemented, separately.

STP & OWC of capacity 250 kg/ day is provided for waste Minimization, resource recovery and recycling.

47.

(a) The applicant shall indicate whether Industry comes under Public Hearing, if so, the relevant documents such as EIA, EMP, Risk Analysis etc. shall be submitted, if so, the relevant documents enclosed shall be indicated accordingly.

1258

(b) Any other additional information that the applicants desires to give

NA

(c) Whether Environmental Statement submitted ? If submitted, give date of submission.

Yes, Environmental Statement submitted on 4.9.24

48.

I/We further declare that the information furnished above is correct to the best of my/our knowledge.

49.

I/We hereby submit that in case of any change from what is stated in this application in respect of raw materials, products, process of manufacture and

treatment and/or disposal of effluent, emission, hazardous wastes etc. In quality and quantity; a fresh application for Consent/Authorization shall be made and

until the grant of fresh Consent/Authorization no change shall be made.

50.

I/We undertake to furnish any other information within one month of its being called by the Board

Signature :	
Name:	
Designation	:

Additional Information

Air Pollution

Sr No. Air Pollution Source
1 DG Set (35 No)

Pollutants SPM, SO2, NOx **APCS Provided**Adequate Stack Height as

Remark

per CPCB Guidelines

Separate EM Provided

No

Other Emission Sources

NA

Measures Proposed

Acoustic enclosure to DG

Foul Smell Coming Out

No

Air Sampling Facility Details

Yes, facilities such as ladder, platform, port hole etc. are provided as per CPCB norms

D.G. Set Details

DescriptionDG set 35 nos

Capacity(KVA)

3000

Remarks

_

Hazardous Waste Generation

Hazardous Waste 5.1 Used or spent oil

Quantity

23

UOM Ton/Y **Treatment** Through

DisposalThrough authorised vendor

Other Details

authorised vendor

CHWTSDF Details

Member of CHWTSDF

CHWTSDF Name

Remarks

Cess Details

Cess Applicable

Cess Paid

No

If Yes, UpTo

Jan 1 1900 12:00:00:000AM

Legal Actions

Legal Action Taken

No

No

Legal Record Of Company

Legal Action Details

Remarks

Bank Guarantee Applicable:

BG Details

BG Amount

BG Validity

Applicable against Consent:

Yes

01-01-1900

Yes

- MPCB-BG-0000016876 (299871121000011) MPCB-BG-0000070356 (299871121000011)

Applicable against Direction:

No

Annexure

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

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



Kalpataru Point, 2nd, 3rd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022

Date: 27/07/2025

Infrastructure/ORANGE/L.S.I

No:- Format1.0/CAC-CELL/UAN No.0000227513/CO/2507003294

To.

Newfound Properties & Leasing Pvt. Ltd., Gen-2/1D, Gen-2/1E, Gen-2/1F, Special Economic Zone, TTC Industrial Area, Juinagar MIDC, Opp. Juinagar Railway Station, Navi Mumbai, Dist. Thane.



Sub: Consent to 1st Operate (Part I) for building No 5 A (Data centre), under Orange category.

Ref:

- 1. Consent to Establish (Expansion) vide No:- Format1.0/CAC-CELL/UAN No.000183086/CE/2401000576 dated 04.01.2024.
- 2. Environment Clearance granted by Env. & Climate Change Dept, GoM vide letter No. SIA/MH/INFRA2/410004/2022 dtd. 18/05/2023.
- 3. Minutes of 17th Consent Appraisal Committee meeting dated 13.03.2025.

Your application NO. MPCB-CONSENT-0000227513

For: Grant of Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal ofAuthorization 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 1st Consent to Operate is granted for a period up to 30.11.2028
- 2. The capital investment of the project is Rs.453.82 Cr. (As per C.A Certificate submitted by industry).
- 3. The Consent to Operate (Part I) for building No 5 A (Data centre) named as Building No. 5A (Data Centre), Newfound Properties and Leasing Pvt. Ltd, Integrated Information Technology Township (IITT) comprising of IT bldgs, Data Centre, Resi Bldg, GIS, Food Court, FOB, Retail, at Plot no. Gen 2/1/D, Gen 2/1/E, Gen 2/1/F in TTC, Industrial area MIDC, Juinagar, Navi Mumbai, Thane, on Total Plot Area of 237860.23 SqMtrs for construction BUA of 32970.58 SqMtrs out of Total Construction BUA of 6,72,025.55 SqMtrs as per EC granted dated 18/05/2023 including utilities and services.
- 4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	0	NA

Sr No	Description	Permitted	Standards to	Disposal
	Domestic effluent	4.5	,	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

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 Sets (3000 kVA)	1	As per Schedule -II	
S-2	DG Sets (3000 kVA)	1	As per Schedule -II	

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Bio degradable waste	10 Kg/Day	16 11/1/6	To be converted in manuare by using OWC
	Non Biodegradable waste	12 Kg/Day	SAMPAGE	will be handover to the authorised local vendor

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	23 Ton/Y		will be send to authorised recycler for recycling	Recycling by recycler
2	3.3 Sludge and filters contaminated with oil	3	Ton/Y		As per Recycler process
3	33.2 Contaminated cotton rags or other cleaning materials	2	Ton/Y		As per Recycler process

8. Conditions under E-Waste Management:

Sr No	Type of Waste	Quantity	UoM	Disposal Path
1	E-Waste	2.00	Ton/M	Sale to Authorized E-waste Recycler.

9. Conditions under Batteries (Management & Handling) Rules, 2001:

Sr No	Type of Waste	Quantity	UoM	Disposal Path
1	Used Batteries	1250.00	Kg/M	Sale to authorized recycler.

Specific Conditions for used Batteries:

- i. The applicant shall ensure that used batteries are not disposed of in any manner other than by depositing with the authorized dealer/ manufacturer/ registered recycler/ importer/ re-conditioner or at the designated collection center.
- ii. The applicant shall file half-yearly return in Form VIII to the M.P.C. Board.
- iii. Bulk consumers to their user units may auction used batteries to registered recyclers only.
- 10. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 11. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 12. This consent is issued pursuant to the decision of the 17th Consent Appraisal Committee Meeting held on 13.03.2025.
- 13. PP shall operate sewage treatment plant so as to achieve treated domestic effluent standard for the parameter BOD- 10 mg/lit.
- 14. The treated effluent 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.
- 15. PP shall operate organic waste digester along with composting facility/bio-digester (biogas) for the treatment of wet garbage.
- 16. PP shall make provision of charging ports for electric vehicles at least 40% of total available parking slots.
- 17. PP shall comply with the conditions stipulated in Environment Clearance & Consent Conditions.
- 18. PP shall submit the BG of Rs. 25 lakhs towards pollution control system and compliance of conditions stipulated in EC and Consent to Operate.

This consent is issued on the basis of information/documents submitted by the Applicant/Project Proponent, if it has been observed that the information submitted by the Applicant/Project Proponent is false, misleading or fraudulent, the Board reserves its right to revoke the consent & further legal action will be initiated against the Applicant/Project Proponent.

Received Consent fee of -

	Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
	1	907640.00	MPCB-DR-30878	23/12/2024	NEFT
Ī	2	907640.00	MPCB-DR-35550	24/07/2025	NEFT

Copy to:

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



SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- 1) A] As per your application, you have provided MBBR based Sewage Treatment Plants (STPs) of combined capacity **5 CMD for treatment of domestic effluent of 4.5 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 domestic effluent 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 connected to the sewerage system provided by local body.
- 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	5.00
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.	Grandening/Other consumption	3.3 KLD from STP is used for Landscape

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 provided the Air pollution control (APC)system and erected following stack (s) and to observe the following fuel pattern-

Stack No.	Source	APC System provided/proposed	Stack Height(in mtr)	Type of Fuel	Content(in	Pollutant	Standard
S-1	DG Sets	Acoustic Enclosure	1 /8 00 59 / 1 1	TPM	150 Mg/Nm³		
	(3000 kVA)	Stack			1	SO2	286.56 Kg/Day
S-2	DG Sets	Sets Acoustic Enclosure 3000 Stack	78.00	HSD 597 Ltr/Hr	1	TPM	150 Mg/Nm³
3-2	(3000 kVA)				_	SO2	286.56 Kg/Day

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
-------------------------	---------------	------------

- 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. Io.	Consent(C2E/C 2O/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C to 1st O (Part)	2500000	15 days/extend	Towards O & M of pollution control systems and compliance of consent conditions.	30.11.2028	30.11.2029

^{**} 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

S	rno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose	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

General Conditions:

- 1. Consumers or bulk consumers of electrical and electronic equipment listed in Schedule I shall ensure that e-waste generated by them is channelised through collection centre or dealer of authorised producer or dismantler or recycler or through the designated take back service provider of the producer to authorised dismantler or recycler
- 2. Bulk consumers of electrical and electronic equipment listed in Schedule I shall maintain records of e-waste generated by them in Form-2 and make such records available for scrutiny by the concerned State Pollution Control Board
- Consumers or bulk consumers of electrical and electronic equipment listed in Schedule I shall ensure that such end-of-life electrical and electronic equipment are not admixed with e-waste containing radioactive material as covered under the provisions of the Atomic Energy Act, 1962 (33 of 1962) and rules made there under;
- 4. Bulk consumers of electrical and electronic equipment listed in Schedule I shall file annual returns in Form-3, to the concerned State Pollution Control Board on or before the 30th day of June following the financial year to which that return relates. In case of the bulk consumer with multiple offices in a State, one annual return combining information from all the offices shall be filed to the concerned State Pollution Control Board on or before the 30th day of June following the financial year to which that return relates.

- 5 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.
- 7 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.
- 8 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.
- 9 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.
- 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.
- 11 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.
- 12 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 13 The treated sewage shall be disinfected using suitable disinfection method.
- 14 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.

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This certific	ate is digitally &	electronically :	signeu.	
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MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

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



Kalpataru Point, 2nd, 3rd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022

Date: 15/09/2025

Infrastructure/RED/L.S.I

No:- Format1.0/CAC-CELL/UAN No.0000247221/CR/2509001484

Τo,

Newfound Properties & Leasing Pvt Ltd., Gen-2/1D, Gen-2/1E, Gen-2/1F, Special Economic Zone,TTC Industrial Area, Juinagar MIDC,Opp.Juinagar Railway Station, Navi Mumbai, Dist. Thane.



Sub: Grant of Renewal of consent to Operate for Building and construction project for Building No.1,2 & 3, under Orange category.

Ref:

- 1. Environment Clearance for expansion accorded by MoEF,Gol vide letter F.No.21-139/2017-IA-III, Gol, MoEF & CC (IA.III Section) dtd. 31/10/2018.
- 2. Revalidation of Consent to Establish accorded by the Board vide Format 1.0/BO/CAC-Cell/UAN No. 0000041280/Revalidation of CE with expansion / CAC-1812000174 dtd.30/11/2018.
- 3. Renewal of Consent to Operate part-I and amalgamation of part-II accorded by the Board vide Format 1.0 / CAC-Cell / UAN No. 0000077536 / CR-2001000554 dtd. 07/01/2020.
- 4. Renewal of Consent to Operate accorded by the Board vide letter Format1.0/CC/UAN No.000095938/CR-2102001235 dtd. 22/02/2021.
- 5. Minutes of 5th Consent Appraisal Committee meeting held on 29.07.2025.

Your application NO. MPCB-CONSENT-0000247221

For: Grant of Consent to Renewal under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal ofAuthorization 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 Renewal is granted for a period up to 31.08.2031
- 2. The capital investment of the project is Rs.380.06 Cr. (As per C.A Certificate submitted by industry).
- 3. The Grant of Renewal of consent to Operate for Building and construction project for Building No.1,2 & 3 named as Newfound Properties & Leasing Pvt. Ltd,Gen-2/1D, Gen-2/1/E & Gen-2/1/F, Building No. 1, 2 and 3, TTC Industrial Area, Juinagar, MIDC, Opp. Juinagar Railway Station, Thane on Total Plot Area of 237860.23 SqMtrs for construction BUA of 1,08,975.72 (Building No. 1: 46,328.00 + Building No. 2: 16,319.72 + Building No. 3: 46,328.00) SqMtrs out of Total Construction BUA of 6,72,025.55 Sq Mtr. (FSI and Non FSI). as per EC granted dated 31.10.2018 including utilities and services.

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	EC for Exp- dtd. 31/10/2018	237860.23	505420.99
2	Revalidation of C to E- dtd. 30/11/2018	237860.23	505420.99
3	Renewal of C to O (Part-I & II)- dtd. 31/08/2020	237807.23	108975.72

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

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	Nil	Nil
2.	Domestic effluent	481	- 1	The treated effluent shall be 60% recycled for secondary purposes and remaining shall be connected to the sewerage system provided by local body

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 & S-2	DG Sets 1250 kVA x 2	02	As per Schedule -II	
S-3,S-4,S-5 & S-6	DG Sets 2000 kVA x 4	04	As per Schedule -II	

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Type Of Waste Quantity & UoM		Disposal	
1	Bio-degradable Waste	3368.16 Kg/Day	OWC followed by composting facility	Used as Manure.	
2	Non-biodegradable Waste	2532.24 Kg/Day	Segregation	By Sale to Auth. Vendor.	
3	STP Sludge	40 Kg/Day	SDB	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	1.76	KL/A	IStorage	By Sale to Auth.
-	3.1 osed or sperie on		. _, , \	9	reprocesser

8. Conditions under E-Waste Management:

Sr No	Type of Waste	Quantity	UoM	Disposal Path
1	E-Waste	300.00	Kg/Annum	Sale to authorized recycler.

9. Conditions under Batteries (Management & Handling) Rules, 2001:

Sr No	Type of Waste	Quantity	UoM	Disposal Path
1	Used Batteries	8000.00	Kg/Annum	Sale to authorized recycler.

Specific Conditions for used Batteries:

- i. The applicant shall ensure that used batteries are not disposed of in any manner other than by depositing with the authorized dealer/ manufacturer/ registered recycler/ importer/ re-conditioner or at the designated collection center.
- ii. The applicant shall file half-yearly return in Form VIII to the M.P.C. Board.
- iii. Bulk consumers to their user units may auction used batteries to registered recyclers only.
- 10. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 11. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 12. PP shall Operate & Maintain STP properly to achieve the treated domestic effluent standard for the parameter BOD-10 mg/lit.
- 13. The treated effluent 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.
- 14. PP shall operate the organic waste digester along with composting facility/bio-digester (biogas) for the treatment of wet garbage.
- 15. PP shall not use ground water without obtaining NOC from competent authority.
- 16. PP shall extend existing BG of Rs. 25 Lakh towards O & M of Pollution Control System and compliance of Consent conditions.
- . The industry shall create an Environment Cell by appointing an Environmental Engineer / Expert for looking after day-to-day activities related to Environment / Pollution control.

This consent is issued on the basis of information/documents submitted by the Applicant/Project Proponent, if it has been observed that the information submitted by the Applicant/Project Proponent is false, misleading or fraudulent, the Board reserves its right to revoke the consent & further legal action will be initiated against the Applicant/Project Proponent.

Received Consent fee of -

	Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
Ī	1	3800680.00	MPCB-DR-34320	29/05/2025	NEFT
Ī	2	75000.00	MPCB-DR-35290	11/07/2025	NEFT

Balance amount of Rs. 2280360 will be considered at the time of next renewal of consent.

Copy to:

- $_{\mbox{\scriptsize 1.}}$ Regional Officer, MPCB, Navi Mumbai and Sub-Regional Officer, MPCB, Navi Mumbai
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai
- 3. CC-CAC updating.



SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have provided MBBR based Sewage Treatment Plants (STPs) of combined capacity 594 CMD for treatment of domestic effluent of 481 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 effluent 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	18.50
2.	Domestic purpose	590.00
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.	Grandening/Other consumption	

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 provided the Air pollution control (APC)system and erected following stack (s) and to observe the following fuel pattern-

Stack No.	Source	APC System provided/proposed	Stack Height(in mtr)	Type of Fuel	Content(in	Pollutant	Standard
1 & 2	DG Sets 1250 kVA x 2	Acoustic Enclosure Stack	7.70	HSD 265.5 Ltr/Hr		SO2	127.44 Kg/Day
3 to 6	DG Sets 2000 kVA x 4	Acoustic Enclosure Stack	8.90	HSD 420 Ltr/Hr	1	SO2	201.6 Kg/Day

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

- 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).

SCHEDULE-III Details of Bank Guarantees:

Sr. No.	Consent(C2E/C 2O/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Renewal of Consent to Operate	25 Lakh	Extension of existing BG	Towards O & M of Pollution Control Systems and Compliance of Consent conditions.	Monthly	31.08.2032

^{**} 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

General Conditions:

- Consumers or bulk consumers of electrical and electronic equipment listed in Schedule
 I shall ensure that e-waste generated by them is channelised through collection centre
 or dealer of authorised producer or dismantler or recycler or through the designated
 take back service provider of the producer to authorised dismantler or recycler
- 2. Bulk consumers of electrical and electronic equipment listed in Schedule I shall maintain records of e-waste generated by them in Form-2 and make such records available for scrutiny by the concerned State Pollution Control Board
- 3. Consumers or bulk consumers of electrical and electronic equipment listed in Schedule I shall ensure that such end-of-life electrical and electronic equipment are not admixed with e-waste containing radioactive material as covered under the provisions of the Atomic Energy Act, 1962 (33 of 1962) and rules made there under;
- 4. Bulk consumers of electrical and electronic equipment listed in Schedule I shall file annual returns in Form-3, to the concerned State Pollution Control Board on or before the 30th day of June following the financial year to which that return relates. In case of the bulk consumer with multiple offices in a State, one annual return combining information from all the offices shall be filed to the concerned State Pollution Control Board on or before the 30th day of June following the financial year to which that return relates.
- 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.
- 7 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.
- 8 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.
- 9 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.
- 10 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.
- 11 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.
- 12 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 13 The treated sewage shall be disinfected using suitable disinfection method.
- 14 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.
- 15 The applicant shall make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

This certificate is digitally & electronically signed.

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION

(A Government of Maharashtra Undertaking)



No EE/Dn. II/MHP/SPA/I/33651/of 2023 Office of the Executive Engineer & SPA, MIDC Dn. II, Mahape, Navi Mumbai . Date:28 /12 /2023

To.

M/s. Newfound Properties and Leasing Pvt. Ltd. Plot No. Gen-2/1D, Gen-2/1E & Gen-2/1F, Turbhe, TTC Industrial Area, Navi-Mumbai.

Sub: TTC Industrial Area.

Approval to revised Building Plans & Drainage Plans for GIS building on Plot No. Gen-2/1D, Gen-2/1E & Gen-2/1F in TTC Industrial Area for M/s. Newfound Properties and Leasing Pvt. Ltd.

Ref. 1) Your application vide No. SWC/14/521/20230829/929528.

2) Provisional Fire NOC issued by CFO, MIDC vide No. I/30382/2023 dtd.11/12/2023.

Dear Sir,

You have submitted combined application for revised building plan approval and drainage plan approval for GIS Building on Plot No. Gen-2/1D, Gen-2/1E & Gen-2/1F in TTC Industrial Area. Above applications are examined and following approvals are here by granted.

A] Revised Building Plan Approval

Since you have paid following

Sr. No	Scrutiny Fees Rs.	Development charges Rs.	Labour Cess Rs.	Fire & Emergency fees Rs.	Total	Receipt No.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	590.00				590.00	GL24302156 Dt.21/09/2023
2	590.00		154059.00	750221.53	904870.53	GL24476113 Dt.26/12/2023
	1180.00		154059.00	750221.53	905460.53	Total

The set of plans, received from you vide SWC number cited above, is hereby Approved subject to acceptance and follow up of following conditions by you.

- 1) You had submitted plans and drawings for <u>576.56</u> m² of plinth area and uptodate plinth area will be <u>29088.34</u> m² for the plot area of <u>237860.23</u> m², at present this office has approved plans for <u>Nil</u> m² of built up area and total up to date BUA will be <u>177110.65</u> m². This office has approved <u>02 Nos.</u> of drawing details of which are mentioned on the accompanying statement.
- 2) In case of approval to the modified plans, the original approval to the drawings granted earlier is treated as cancelled as the drawing approved now supersedes the previously approved drawing. You are requested to return the above cancelled drawings to this office for record and cancellation.
 - **A.** In case of approval to the modified plans, the earlier approval to the building plans granted vide letter no.EE/Dn.II/SPA/C60734/2020 dated 15/10/2020 for GIS Building from the office of the Executive Engineer & SPA, MIDC, Dn.II, Mahape is treated as cancelled. The drawings approved now supersede the previously

- approved drawings. You are requested to return he cancelled plans to this office or cancellation and record.
- **B.** The drawings submitted now include existing/proposed structures/ Fresh proposed plans, which were not approved previously. Present approval along with the previously approved plans vide letter No EE/Dn. II/MHP/SPA/I/13157/of 2023 dtd.14/08/2023 from the office of the Executive Engineer & SPA, MIDC, Dn.II, Mahape, is to be treated as combined approval.
- 3. In addition, to this approval the plot holder shall obtain approval for plans from other requisite authorities as per necessity, such as from :-

The building plans needs to be got approved from:

- i) Directorate of Industrial Safety & Health.
- ii) Any other Govt. authorities which may be mandatory.
- 4. You will have to obtain Environment Clearance Certificate before Commencement of any construction activities, if applicable to their project as per the notification issued by MoEF, Govt. of India vide Notification issued by MoEF, New Delhi dtd.14/09/2006 and its subsequent amendments'.
- 5. You are requested to submit certified copies of above approvals from the concerned authorities to this office, in triplicate before any work is started OR within three months from the date of issue of this letter whichever is earlier.
- 6. For the sanitary block, overhead water storage tank shall be provided at the rate of 500liter per W.C. or Urinal.
- 7. For necessary approach road to the plot from the edges of MIDC. Road, 900 mm dia CD works or a slab drain of required span and size shall be provided.
- 8. Temporary structures shall not be allowed except to during construction period (after obtaining prior approval from Executive Engineer.) and the same shall be demolished immediately after building work is completed.
- During the period of construction, stacking of materials shall be done only in the area of plot allotted. In no case, material be stacked along MIDC, road land width/open plot area.
- 10. The marks demarcating boundary of the plot shall be preserved properly and kept in good condition and shown to department staff as and when required.
- 11. No tube well, bore well or open well shall be dug.
- 12. Plans for any future additions, alterations or extensions will have to be got approved from this office, as well as from concerned competent authority.
- 13. The present approval to the plans does not pertain to approval to the structural design, RCC members, foundations etc. It is only locational approval to the layout of various structures & floors with reference to the plot, in accordance to MIDC DCR.
- 14. In case any power line is passing through the plot, the plot holder should approach MSEDCL and obtain their letter specifying the vertical and horizontal clearance to be left and plan his structures accordingly.
- 15. The compound wall gate should open inside the plot and if the plot is facing on two or more sides of the road then gate shall be located at least 15 m. away from the corner of junction or roads.
- 16. Plot holders shall make his own arrangement for 24 hours of storage of water, as uninterrupted water supply cannot be guaranteed.

- 17. In case, water stream/ nalla is flowing through the allotted plot, the plot holder has to ensure that the maximum quantity of rain water that flows at the point of entry of stream is allowed to flow uninterruptedly through the plot and upto the point of out flow of the original stream. The points of entry and exit of the natural stream shall not be changed. The detailed plans section and design for allowing maximum expected discharge of rainwater through the plot have to be furnished to this office and no filling of plot and diversion of nalla is allowed unless a written permission is obtained from the Executive Engineer/SPA.
- 18. This permission stands cancelled, if no construction work is started within twelve months from the date of issue of this letter or the date given in the agreement to lease to start construction work whichever is earlier. The date of starting construction work and date of completion shall be informed to the Executive Engineer in charge immediately. The construction shall be completed within the given stipulated time limit as per the lease agreement.
- 19. Breach of any rules stipulated will render the plot -holder liable for action as provided in MIDC., Act 1961 (II of 1962 and regulations made there under) and also terms of lease agreement and schedule of penalties prescribed by the Corporation for this purpose.
- 20. This office is empowered to add, amend, vary or rescind any provisions of Building Rules& regulations from time to time as it may deem fit, and the plot-holder has to be abide by these rules and regulations.
- 21.As soon as the building work is completed, the plot-holder shall approach to the concerned Deputy Engineer/Executive Engineer, to get the work verified and building shall not be occupied unless building completion certificate and occupancy certificate is obtained from this office.
- 22. The plot-holder within a period of one year from the date of agreement to lease, shall plant at least one tree per 100 Sq. m. of plot area along the periphery of the plot. In addition, he shall also plant one tree per 15 m. on the frontage of road or part thereof inside the plot and maintain the trees so planted in good condition throughout the period of agreement to lease.
- 23. The basement if provided is to be used only for storage purpose. No. manufacturing activates are allowed, similarly toilet is not allowed at the basements.
- 24 The Name and plot number shall be displayed at main entrance of plot.
- 25. The plot holder shall construct ETP as per consent of MPCB & treat & dispose effluent as per MPCB Consent to establish & operate.
- 26. The plot holder shall ensure that, the foundation of the building / structure shall rest on the firm strata and not on made up / filled ground. The Architect and structural consultant appointed by the owner will be solely responsible for this condition.
- 27. MIDC issues permission for development of plots which are situated on river banks, adhering to the contents of the River Policy dt.13th July 2009 and as per category of Industries. PIL No. 17 of 2011 is filed against this policy at the Hon'ble High Court Bombay. It is clarified that, grant of any permission by the MIDC to any new industry in industrial estate situated on river banks will be subject to any

further orders which may be passed by Hon'ble High Court, Bombay under PIL No. 17 of 2011.

28. Since you have consumed **0.83** of FSI as per the approved plan, you are requested to utilized remaining FSI as per agreement to lease.

This building plan approval is with respect to planning point of view and in accordance to MIDC's Development Control Rules, since MIDC is Special Planning Authority (SPA) for this Area.

B) Drainage Plan Approval (Internal Works)

The set of plans in triplicate received along with the letter under reference for the above work is scrutinized the proposal is approved subject to condition as follows:

- 1) The work of internal and external water supply and sanitary fittings etc for the above building shall be carried out through the a licensed plumber registered at local authority or of Environmental Engineering Department, or Govt. of Maharashtra.
- 2) The work should be carried out as per specifications confirming to I.S.S. In case they are not covered under I.S.S. then standard practice allowed by Municipal Corporation / or Local Council shall be followed.
- 3) The wastewater from water closets and urinals shall be passed through a septic tank of standard design.
- 4) The present approval to the plans does not pertain to the design of septic tank, effluent treatment plant etc. It is only location approval to these structures with reference to the plot.
- 5) You will be allowed to join your effluent to MIDC's common effluent collection System only after obtaining of necessary N.O.C. from M.P.C. Board and actual Commissioning of pretreatment activity the factory effluent will be allowed to connect to MIDC system.
- 6) Overhead water tank shall be provided at the rate of 500 Litters per W.C./ Urinal provided.
- 7) The waste water from the closets and Urinals shall be passed through the septic tanks, which is to be adequate to meet the requirements of the persons working in the factory and process waste if any, prior to septic tank in series with suitable size of 100mm dia sewer trap, inspection chamber with 80 mm dia vent pipe shall be provided.
- 8) All vent pipes shall be minimum 80 mm dia size.
- 9) All rain water down take pipes shall be minimum 100 mm dia and should be provided at the rate of 1 Nos. Per 25 Sq. m. of roof area.
- 10) All S.W. pipes shall be minimum of 150 mm dia size.
- 11) It should be seen that no overflow of water from the soak pit or any process waste enters in to adjoining property or road.
- 12) Rain water pipes are not to be connected to underground effluent collection system. Separate drainage system shall be provided for collection of Industrial and Domestic wastes. Manholes shall be provided at the end of collection system with Arrangements for measurement of the flow.
- 13) In case any of the requirements, stated as above is violated by the plot holder hen he is liable for disconnection of water supply and is liable for action provided under\ MIDC., Act and various regulations and as per provision in the lease agreement.
- 14) The completion of work as per above requirements, it shall be jointly, inspected by the concerned Deputy. Engineer, of MIDC and your representative who has designed and executed work, without which drainage completion certificate will not be issued.

15) The waste water after treatment shall be soaked in a soak pit, if sewer line is not available for the plot; whereas if effluent collection system, of MIDC is functioning, then effluent shall be connected to the same after getting drainage plans approved from this office. The effluent shall be outletted only after pretreatment confirming to the standards stipulated by Maharashtra Pollution Control Board of Govt. of Maharashtra and after obtaining their consent under water Act 1974, Air Act 1981, & Hazardous waste Rules 2008 and subsequent amendments.

You are hereby requested to go through above approvals carefully along with the terms & conditions in respect of each approval and take necessary actions accordingly in complying the same scrupulously.

Thanking you.

Yours faithfully,

RAJARAM GUNDERAO RATHOD digitally signed by RAJARAM SUNDERAO RATHOO IN: cn=RAJARAM GUNDERAO XATHOD c= N c=Personal Reason: I am the author of this locument location:

Executive Engineer& Special Planning Authority MIDC, Division No.II, Mahape.

DA:-1. One Statement showing details of drawings and built up area approved.

2. Copy of approved drawings/plans.

Copy submitted for favour of information to :

- 1. The Collector, District Thane.
- 2. The Municipal Commissioner, N.M.M.C.
- 3. The Chief Fire Officer, MIDC, Andheri.

Copy f.w.c.'sfor information to:

- 1. The Regional Officer, MIDC Mahape.
- 2. Architect Ashwin Navelkar, Architect CA/2019/105772.

Copy to

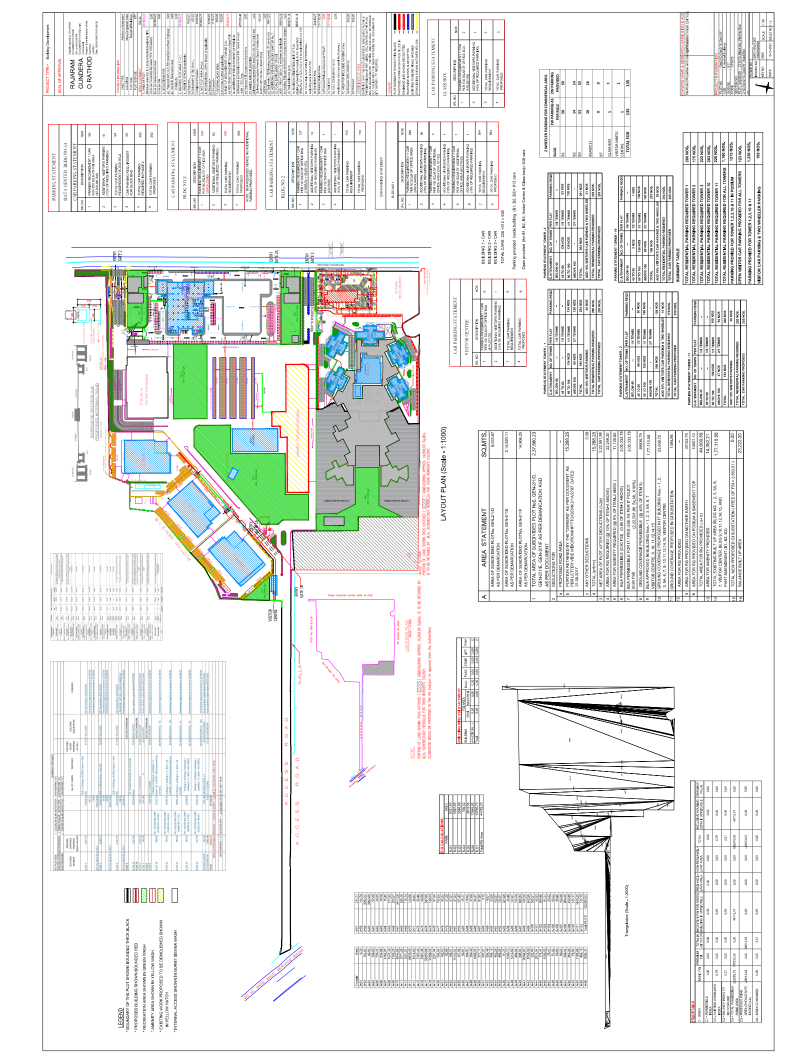
1. The Deputy Engineer, MIDC Sub Dn. No. I, Mahape for information.

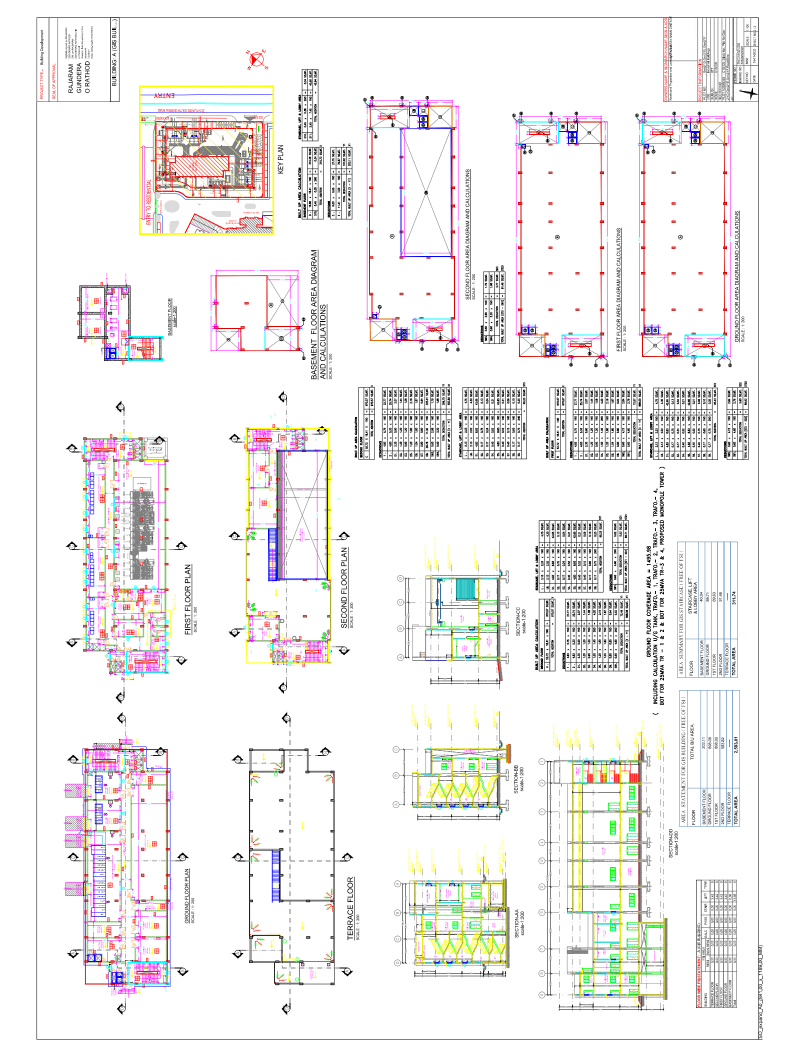
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RALARCAM
GUINDERAD
RATHOD
RECEIVE Engineer & SPA
MIDC, Division No.-II
Mahape, Navi Mumbai

a) Area of the plot = 237860.23 m2
b) Net area of the plot = 227860.23 m2
c) Pluth Area
O Gound Coverage = 20283.33 m3
c) Total BL.A.
0 F.S.I. Coroumed = 177110.65 m2
0 F.S.I. Coroumed = 6150





MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION

(A Government of Maharashtra Undertaking)

HEAD OFFICE: "Udyog Sarthi", Mahakali Caves Road,

Andheri (E), Mumbai – 400 093.

Tele: (022) 26870052/54/27/73 Fax: (022) 26871587 **PRINCIPAL OFFICE**: 4,4 (A), 12th Floor, World Trade Centre, Complex-1,

Cuffe Parade, Mumbai – 400 005

Tele: (022) 22151451/52/53 Fax: (022) 22188203

Date: 11/12/2023.

M/s. Newfound Properties and Leasing Pvt Ltd. Plot No, Gen-2/1D MIDC, TTC Indl. Area.

Sub: Grant of "Provisional No Objection Certificate" for the

Proposedconstruction of GIS Building on Plot No. Gen-2/1D

MIDC, TTC Indl, Area.

Ref: Your application vide no; SWC/14/521/20230829/929528.

Dear Sir,

This has reference to the above this office has "No Objection (Provisional)" for your proposed construction of GIS buildings on plot no. Gen-2/1D, at MIDC, TTC Indl. Area. The details of the constructions as per the drawing submitted by you are as mapped under your BPAMS application. The plot area of the co. is 2,37,860.23 Sq mtr. and the existing built up area is 1,77,110.58 Sqm & the proposed built up area is 0.00 Sq. Mtr. (Excluding the Free of FSI Area). The height of the proposed structure is 15.40 mtr. The area wise details of each floor areas under:-

Building: A (GIS BUILDING) (Table 3b-2)

Floor Name	Terrace	Stair	Lift	Duct(Void, V Shaft, Chowk)
Basement Floor	0.000	0.000	0.000	0.000
Ground Floor	0.000	0.000	0.000	811.510
First Floor	0.000	0.000	0.000	811.510
Second Floor	0.000	0.000	0.000	471.640
Terrace Floor	949.010	0.000	0.000	0.000
Total:	949.01	0.00	0.00	2094.66

The occupant load in above buildings should not exceed in any case as prescribed in Table – 3 of National Building Code 2016, part IV.

This N.O.C. is valid subject to fulfillment of the following conditions:

- 1. The plans of the proposed construction (adhering to the D.C. Rules of MIDC & National Building Code-2016 where necessary), should be approved by the Executive Engineer, Division Mahape, (Special Planning Authority).
- 2. The Drainage completion certificate & Occupation certificate should be obtained from Executive Engineer Division Mahape. The B.C.C. & D.C.C. shall be issued subject to "Final NO-Objection Certificate" from fire department.
- 3. The approval from CCEO/ PESO shall be obtained for the proposed layout for storage of Petroleum Products of A, B & C Class.
- 4. Under Section 3 of Maharashtra Fire Prevention and Life Safety Measures Act, 2006 (hereinafter referred to as "said Act") The applicant (developer, owner, occupier by whatever name called) shall comply with all the Fire and Life Safety measures adhering to National Building Code of India, 2016 and as amended from time to time failing which it shall be treated as a violation of the said Act.
- 5. As per the provision as under: 10 of the said Act. No person other than the License Agency shall carry out the work of providing Fire Prevention and Life Safety Measures or performing. Such other related activities required to be carried out in any place or building or part thereof: A list of License Agency is available on Maharashtra Fire Services website www.mahafireservice.gov.in. No Licensed Agency or any other person claiming to be such Licensed Agency shall give a certificate under sub-section (3) of section 3 regarding the compliance of the fire prevention and life safety measures or maintenance thereof in good repair and efficient condition, without there being actual such compliance or maintenance

- 6. **Under Section 11 of the said Act,** the fire service fees shall be assessed and the same shall be payable after serving the notice to that effect or prior to issue of the building completion certificate or occupancy certificate whichever is earlier.
- 7. **Under Section 45 of the said Act**, the owner/occupier or developer shall appoint Fire Officer/Officers and staff for taking adequate Fire and Life Safety Measures, qualifications and experience of such persons be got approved from the Chief Fire Officer & Fire Advisor, MIDC Fire Services.
- 8. Though certain conditions are stipulated from the said Act and the National Building Code of India, it is obligatory on part of the applicant that is developer, builder, occupier, owner, tenant, by what so ever named called to abide with the provisions of the said Act failing which it shall be actionable under the provisions of said act.
- 9. Proper roads in the premises should be provided for easy mobility of the Fire Brigade Appliance & Marginal spaces around the building should be kept free from obstructions & open to sky at all the time. Minimum marginal spaces should be confirming with Table No.10 of D.C. Rules of MIDC, 2009. The load bearing capacity of internal roads shall not be less than 45 Tons.
- 10. All portable firefighting equipment installed at various locations as per local hazard such as Co2-DCP, Foam as per **IS: 15683**, & it must be strictly confirming to relevant IS specification. It is recommended for every 100 Sq. Meter one fire extinguisher should be provided for electrical installation Co2 extinguisher of 4.5 Kg should be provided.
- 11. All the firefighting equipment shall be well maintained and should be easily accessible in case of emergency.
- 12. Emergency Telephone numbers like "Police", "Fire Brigade", "Hospital", "Doctors", and "Responsible persons of the office" should be displayed in Fire Control Room, Security Office and in Reception area.
- **13.** It shall be ensured that security staff & every employee of the office, security are trained in handling **firefighting equipment & in firefighting.**
- 14. The Fire Exit Drill or Evacuation Drill should be plan and instruction should be given to the staff minimum four times in a year and drill should be carried out twice in a year.
- 15. Cautionary boards such as "DANGER", "NO SMOKING", "EXIT", "FIRE ESCAPE", "EXTINGUISHER", "FIRE HYDRANT" etc. should be displayed on the strategic location to guide the occupants in case of emergency. The signs should be of florescent type and should glow in dark.
- 16. "On-Site" & "Off-Site" emergency plan shall be prepared & mock drills shall be conducted twice a year & instructions to every employee shall be given once in three months.
- 17. The use of combustible surface finishes on walls (including facade of the building) and ceiling affects the safety of the occupants of the building. Such finishes tend to spread the fire and even though the structural elements may be adequately fire resistant, serious danger to life may result. It is therefore, essential to have adequate precautions to minimize spread of flame on wall, façade of building and ceiling surfaces.
- 18. The finishing materials used for various purposes and décor shall be such that it shall not generate toxic fumes / smoke.
- 19. Automatic smoke venting facilities shall be provided for safe use of exits in windowless buildings.
- 20. Natural draft smoke venting shall utilize roof vents in walls at or near the ceiling level, such vents shall be normally open, or, if closed, shall be designed for automatic opening in case of fire, by release of smoke sensitive devices.
- 21. Where smoke venting facilities are installed for purposes of exit safety, these shall be adequate to prevent dangerous accumulation of smoke during the period of time necessary to evacuate the area served, using available exit facilities with a margin of safety to allow for unforeseen contingencies.
- 22. The fluorescent glow signs like "Staircase", "Extinguisher", "Fire Escape" "Hydrant Point", Manual Call Point" "Exit", "Lift" shall be installed on strategic locations in all common areas of the building like passages, Corridors etc.

- 23. Fire evacuation orders & exit map shall be provided in every floor & in lobbies of the buildings.
- 24. LPG banks should not be stored on upper floor for cooking etc. The kitchen for commercial purpose on uppers floors is not permitted.
- 25. The Glassing and facade other Glasses should have at least one hour fire resistance and should be UL approved and in accordance with NFPA requirements.
- 26. This being a very special type of building if any additional recommendations to be added or deleted depending upon the need of the fire safety requirement of buildings.
- 27. The Chief Fire Officer & Fire Advisor, M.I.D.C. reserves all right to modify the fire safety recommendations and it shall be responsibility of company authorities to maintained close liaison with fire department.
- 28. A high rise building during construction shall be provided with the following fire protection measures, which shall be maintained in good working condition at all times:
- Dry riser of minimum 100 m.m. dia. Pipe with hydrant outlets on the floors constructed with a fire service inlet.
- The use of combustible surface finishes on walls (including facade of the building) and ceiling affects the safety of the occupants of the building. Such finishes tend to spread the fire and even though the structural elements may be adequately fire resistant, serious danger to life may result. It is therefore, essential to have adequate precautions to minimize spread of flame on wall, façade of building and ceiling surfaces.
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- Where smoke venting facilities are installed for purposes of exit safety, these shall be adequate to prevent dangerous accumulation of smoke during the period of time necessary to evacuate the area served, using available exit facilities with a margin of safety to allow for unforeseen contingencies.
- If the building or part of building is Sub-leased, sold to some other company then the prospective buyer / sub-leased must obtain "No – Objection Certificate" form this office before occupying the building / floors. You are hereby informed to incorporate suitable clause to that effect in sub-lees agreement or agreement for sale.
- Pressurization should be provided to the all the staircases and Lift Shaft's & Lift lobbies of the building. The mechanism for the pressurization shall act automatically with the fire alarm/ sprinkler system and it shall be possible to operate this mechanically also.
- 29. The Final NOC for the above building will be issued after satisfactory installation of Fire Prevention & Fire Protection arrangement. This building should not be occupied without obtaining Final NOC from this Dept. & OC from the SPA, MIDC, failing which you will be solely responsible for the consequences, if any.
- 30. The NFPA 37: 2021 Standard for the Installation and Use of Stationary Combustion Engines and Gas Turbines & IS 12456: Code of Practice for FIRE PROTECTION OF ELECTRONIC DATA PROCESSING INSTALLATION shall be followed.

Standard Specifications and Regulations to be followed: -

- a. D.C. Rules of MIDC & Part-3 & 4 National Building Code: 2016,
- b. **IS:** 3844 for installation and maintenance of internal fire hydrants and hose reels on premises.
- c. **IS: 2189** for selection, installation and maintenance of automatic fire detection and alarm system.
- d. **IS:** 15683 for selection, installation and maintenance of portable first aid fire extinguishers.

- e. IS: 9583: 1981 Emergency lighting units.
- f. IS 12456: 1988 Code of practice for fire protection of electronic data processing installation.
- g. IS 4963: 1987 Recommendations for buildings and facilities for physically handicapped.
- h. IS 3614 (Part I):1966 Specification for fire check doors.

Other Important Codes & Standards:-

- 1. <u>Code of practice for Fire Safety Buildings IS-1642 for Details of Construction.</u>
- 2. Code of Practice of Fire Safety of Buildings IS-1643— Exposure Hazard.
- 3. <u>Code of Practice of Fire Safety of Buildings IS-1644 Exit requirement and Personal Hazard.</u>
- 4. <u>IS: 15105 Design and installation of fixed automatic sprinkler fire extinguishing system.</u>
- 5. IS 9668: 1990 Code of practice for provision and maintenance of water supplies and firefighting.
- 6. <u>IS 2175 : 1988 Specification for heat sensitive fire detectors for use in automatic fire alarm system.</u>
- 7. <u>IS 11360 : 1985 Specification for smoke detectors for use in automatic electrical fire alarm system.</u>
- 8. <u>IS 9457 : 1980 Safety colours and safety signs.</u>
- 9. <u>IS 12349 : 1988 Fire protection Safety sign</u>
- 10. IS 12407: Graphic symbols for fire protection plan.

FIRE PREVENTION

Passive Fire protection required.

Requirement and Provision: - The following passive fire protection systems will have to be followed and installed for the Life Safety of the building as per Part 3 & 4 of National Building Code 2016:-

1. Clause NO: 3.3.1 & Fire Test General Requirement: Element / Comp have the requisite fire resistance performance who accordance with the accepted standards. 2. Clause NO: C-9 Compartmentation: The building shall be compartmentalized so that the fire & smoke remainst to the area where the fire incident has occurred spread to other part of the building. 3. Clause NO: 4.10.5 Smoke Extraction System: The exhaust system continued, provided the construction of the ductwork such that it will not be rendered inoperable by his smoke & there is no danger of spread of smoke to via the path of extraction system. 4. Clause NO: Smoke management: Where smoke venting for installed for the purpose of exit safety these shall to prevent dangerous accumulation of smoke during the path of the purpose of exit safety these shall to prevent dangerous accumulation of smoke during the path of the purpose of exit safety these shall to prevent dangerous accumulation of smoke during the path of the purpose of exit safety these shall to prevent dangerous accumulation of smoke during the path of the purpose of exit safety these shall to prevent dangerous accumulation of smoke during the path of the purpose of exit safety these shall to prevent dangerous accumulation of smoke during the path of the purpose of exit safety these shall to prevent dangerous accumulation of smoke during the purpose of exit safety these shall the path of the purpose of exit safety these shall the path of the purpose of exit safety these shall the path of the purpose of exit safety these shall the path of the purpose of exit safety these shall the path of the purpose of exit safety these shall the path of the purpose of exit safety these shall the path of the purpose of exit safety the path of the purpose of exit safety the path of the purpose of exit safety the path of the purpose of exit safety the path of the purpose of exit safety the path of the purpose of exit safety the path of the purpose of exit safety the path of the purpose of exit safety the path	en tested in e suitably ain confined & does not em may be ork & fans is not gases &
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4. Clause NO: Smoke management: Where smoke venting for the purpose of exit safety these shall be	
3.4.12.3 installed for the purpose of exit safety these shall be	
	•
of time necessary to evacuate the area served using	
exit facilities, with margin of safety to allow for	•
contingencies.	
5. Clause NO: C-1.17 Fire rated ducts: Where the ducts passes through	
the opening around the duct shall be sealed with f	
materials having the fire resistant rating of the co	
Where the duct crosses the compartment which for same fire rating. Depending on the service	
around the duct work, which may be affected in	
temperatures rising, the ducts shall be insulated	
6. Clause NO: C-1.12 Cable ducts: The electric distribution cables/wiri	ng shall be
a laid in separate duct. The duct shall be sealed at	
with non-combustible material having the same fire	e resistance
as the fire rating of the duct.	
7. Clause NO: C-1.12 Fire rated ceilings: The exhaust system continued, provided the construction of the c	-
fans is such that it will not be rendered inoperation	
gases & smoke & there is no danger of spread	_
to other floors via the path of extraction system	

8.	Clause NO: 3.3.3	Steel protection: Load bearing steel beams & columns of building having total covered area of 500Sq.Mtrs. and above shall be protected against failure collapse of structure in case of fire. This could be achieved by using appropriate methodology using suitable fire rated materials as per the accepted standards.
9.	Clause NO: 4.13	Fire escape enclosure: Fire towers shall be constructed of walls with a 2 hours fire rating without openings other than the exit doorway, with platforms, landings & balconies with the same fire rating of 2 Hours.
10.	Clause NO: C-1.4	Glazing: If glazing or glass bricks are used in a stair case shall have fire rating of minimum 2 hours.
11.	Clause NO: 3.4.19	Glazing: If glass is used as a façade for building it shall have minimum 1 hour fire rating.
12.	Clause NO: 3.4.8.3	Fire stopping: Every vertical opening between the floors of a building shall be suitably enclosed or protected as necessary to provide reasonable safety to the occupants while using the means of egress by preventing spread of fire, smoke or fumes through vertical openings from floor to floor, which will allow the occupants to complete their safe use of means of egress.
13.	Clause NO: 3.4.8.4	Fire Stopping: Openings in the walls or floors which are provided for the passage of all building services like cables, electrical wiring & telephone cables etc. Shall be protected by the enclosure in the form of Ducts/shafts with a fire resistance of not less than 2 Hours.
14.	Clause NO: C-1.9	Fire stopping service ducts & shafts: Service ducts & shafts shall be enclosed by walls of 2 hours & doors of 1 hour fire rating. All such ducts/shafts shall be properly sealed & fire stopped at all floors.
15.	Clause NO: C-1.12	Fire stopping cable ducts penetration: The electrical distribution cables/wiring shall be laid in separate duct. The duct shall be sealed at every floor with non-combustible materials having the same fire resistance as the fire rating of the cable duct.

REQUIREMENT AND PROVISION: - The following Fire Protection System is required for the fire safety of the proposed Data Centre: -

Sr. No.	FIRE FIGHTING INSTALLATION	Requirements	Provision	Remarks
1.	Portable Fire Extinguishers	Required in all buildings on each floor.	IS: 15683 & 2190.	Portable Fire Extinguisher should be installed confirming to IS 15683 & other I.S. codes
2.	Hose Reel	Required at prominent places.	At Various strategic Locations.	On each floor in the Staircase landing for Fire Fighting. The first aid hose reel shall be connected directly to riser/down comer main and diameter of the hose reel shall not be less than 19mm confirming to IS 884:1985
3.	Wet Risers & Down Comers	Required in entire Bldg.	In all staircases & fire escape staircases	Required to provide in the Staircase and Fire Escape Staircase. Landing of Valve should be installed confirming to IS:5290.
4.	Yard Hydrant or Ring hydrant system around the building.	Required around the proposed buildings.	Hydrant point Delivery Hos Standard Bran The distance more than 3	Inlet connection should be provided. Its should be provided with 2 Nos. of the confirming to IS-636 along with each (Universal) confirming to IS-2871. Its between 2 Hydrants should not be 10 Mtrs. The guidelines should be per IS 3844:1989 & IS 13039:2012.
5.	Manually Operated Fire Alarm System	Required in all entire building	At every floor on strategic location	Manually Operated Fire Alarm should be provided; it should be connected to alternate power supply.
6.	Underground Static Storage Tank	Requ 1,00,000		This water storage should be exclusively for Fire Fighting. (For each building)

7.	Terrace Level Tank	Req 20,000	juired O Ltrs.	For wet riser cum down comer. On each terrace of building
8.	Fire Pump (For each building)	2 No. 1620 lpr driven main p 1 No. 1620 lpr driven stand 2 No. 180 lpm driven jockey 450 lpm electr Booster Pur terracetank	pumps n Diesel by pump electric pump. ic driven np on	Fire Fighting pumps shall be well maintained. A separate arrangement of pumping should be done for sprinkler system. All the fire pumps must be centrifugal pumps only. Booster pump should be provided on each terrace.
9.	Addressable Automatic smoke Detection System & Fire alarm system.	Required in ent	tire building at bors eiling voids mm of height Detection	Standards and guidelines given in IS-11360-1985 specification for Smoke Detectors for use in Automatic Electrical Fire Alarm system & IS 2189:2008 Selection, Installation and Maintenance of Automatic Fire-Detection and Alarm System should be followed.
10.	Automatic Sprinkler system.	Required in ent all floors and Roc (If false context exceeding 800 above false context should be provi	Fire Pump om eiling voids mm of height eiling sprinkler	Separate Pumping arrangement should be provided for the Sprinkler system. Guidelines are given in IS 15105 Design and installation of Fixed Automatic sprinkler fire Extinguishing system
11.	Fire Doors	Required for	Fire Doors should be pro of all the sta from the	of 2 hrs. Fire Resistance Rating ovided in all buildings at the entrance aircases on all floors. Certification c Competent Authority shall be submitted to this office for record.
12.	Manual Call Point	Required in all building.	Manual Call F places in all b	Point should be provided at prominent buildings
13.	Emergency Lights	Required in escape routes.	For speedy evalue alternate pow	vacuation in case of emergency. With ver backup.
14.	PA System with Talk Back Facility	Required		occupants in case of emergency.
15. 16.	Sign Indicators for	-	Sign indicator	all fire safety systems. rs should provide at prominent places
	all fire safety, safe evacuation of occupants in case of emergency signs	Prominent Places.	IS:9457 for S IS:12349 for	idelines given in Safety colour and Safety Fire Protection Safety Signs r Graphics symbols for Fire Ian.
17.	Fire Brigade Connec Water Tank and System		Required at th	ne Main Gate and on fire water tank

GUIDELINES FOR INTERNAL STAIRWAYS as per NBC 2016:

- Stairways shall be constructed of non-combustible materials throughout. Hollow combustible construction shall not be permitted. Width of Staircase should be 1.5
 M.
- b) No Gas piping shall be laid down in the stairway.
- c) Internal staircase shall be constructed as a self-contained unit with at least one side adjacent to an external walls and shall be completely enclosed.
- d) Internal staircase shall not be arranged around lift shaft unless the later is entirely enclosed by material of fire resistance rating as that for type of construction itself.
- e) The access to main staircase shall be gained through at least half-an-hour fire resisting automatic closing doors, placed in the enclosing walls of the staircase. They shall be swing type doors opening in the direction of the escape.
- f) No living space, store or other space, involving fire risk, shall open directly in to staircase.
- g) The external exit door of a staircase enclosure at ground level shall open directly to the open space or should be accessible without passing through any door other

- than a door provided to form a draught lobby.
- h) The exit signs with arrows indicating the escape routes shall be provided at a height of 1.5 m. from the floor level on the wall and shall painted with fluorescent paint. All exit signs should be flush with the wall and so designed that no mechanical damage to them can result from the removing furniture, material or any other equipment.
- i) Exits shall be so located that it will not be necessary to travel more than 30 Mtrs. from any point to reach the nearest exit.

Staircase Design requirement:

- 1. The minimum headroom in a passage under the landing of a staircase and under the staircases shall be 2.2 Mtrs.
- 2. Access to main staircase shall be through a fire / smoke check door of a minimum 2 hours fire resistance rating.
- 3. No living space, store or other fire risk shall open directly in to the staircases. The main and external staircases shall be continuous from ground floor to the terrace level.
- 4. No electrical shafts, A/c ducts or gas pipe etc. shall pass through or open in the staircases. Lifts shall not open in staircases.
- 5. The width of the staircase shall not be less than 1.5 Mtrs.

Staircase Enclosures:-

- 1. The external enclosing walls of the staircase shall be of the brick or the RCC construction having the fire resistance of not less than two hours. All enclosed staircases shall have access through self-closing door of one hour fire resistance. These shall be single swing doors opening in the direction of escape. The door shall be fitted with the check action door closers.
- 2. The staircase enclosures on the external wall of the building shall be ventilated to the atmosphere at each landing.
- 3. Permanent vent at the top equal to the 5% of the cross section area of the enclosure and openable sashes at each floor level with area equal to 1 to 15 % of the cross sectional area of the enclosure on external shall be provided. The roof of the shaft shall be at least 1 meter above the surrounding roof. There shall be no glazing or the glass bricks in any internal closing wall of staircase. If the staircase is in the core of the building and cannot be ventilated at each landing a positive pressure of 5 mm w.g. by an electrically operated blower/ blowers shall be maintained.
- 4. The mechanism for pressurizing the staircase shaft shall be so installed that the same shall operate automatically on fire alarm system/ sprinkler system and be provided with manual operation facilities.

FIRE ESCAPE: (ENCLOSED TYPE) SHALL COMPLY THE FOLLOWING: -

- 1. <u>Travel Distance should be maintained as per the guidelines given in D.C. Rules of MIDC.</u> Exits and staircase guidelines should be followed as per <u>MIDC's DC Rules and National Building Code-2016.</u>
- 2. Fire escape constructed of M.S. angles, wood or glass is not permitted.
- 3. Opening of the Fire Escape Staircase should be from outside.
- **4.** Fire Escape staircase should be enclosed type. These should always be kept in sound operable condition .
- **5.** Fire Escape Staircase shall be directly connected to the ground.
- **6.** Entrance to the Fire Staircase shall be separate and remote from the internal staircase.
- 7. Care shall be taken to ensure that no wall opening or window opens on to or close to Fire Escape Stairs.
- **8.** The route to the external staircase shall be free of obstructions at all times.
- **9.** The Fire Escape stairs shall be constructed of non-combustible materials, and any doorway leading to it shall have the required fire resistance.
- 10. No Staircase, used as a fire escape, shall be inclined at an angel greater than 45 of from the horizontal
- 11. The width of the staircase should as given in DC Rules of MIDC. The other detailed provision for exits in accordance with National building code 2016.
- **12.** Fire Staircase shall have straight flight not less than **150 c.m. wide** with 20 c.m. treads and risers not more than 19 c.m. The number of risers shall be limited to 15 per flight.
- 13. Handrails shall be of a height not less than 100 c.m. and not exceeding 120 c.m.

14. All the staircase doors on every floor shall be provided with two hours fire resistive doors having panic bars at both the sides.

Compartmentation:

General -

- a) It is important to limit the spread of fire in any building. The usual method is to use fire barriers. In some instances these barriers need to be penetrated for ductwork, plumbing and electrical systems, and in such cases, use of passive fire protection measures shall be done so that the integrity of these barriers is not compromised.
- b) Floor(s) shall be compartmented with area as given below.

All floors shall be compartmented/ zoned with area of each compartment being not more than 750 m². The maximum size of the compartment shall be as follows, in case of sprinklered basement/building:

Sr. No.	Use	Compartmentation Area m ²
(1)	(2)	(3)
i)	Basement car parking	3000
ii)	Basement (other than car parking)	2000
iii)	Institutional Buildings: Subdivision C-1	1800
iv)	Institutional Buildings: Subdivision C-2	1125
-	and C-3	
v)	Mercantile and assembly buildings	2000
vi)	Business buildings	3000
vii)	All other buildings (Excluding low hazard	750
	and moderate hazard industrial	
	buildings and storage buildings) 1)	

¹⁾ Compartmentation for low hazard and moderate hazard industrial buildings and storage buildings shall be done in consultation with local fire department.

In addition, there shall be requirement of a minimum of two compartments if the floor plate size is equal or less than the areas mentioned above. However, such requirement of minimum two compartments shall not be required, if the floor plate is less than 750 m². Compartmentation shall be achieved by means of fire barrier having fire resistance rating of 120 min.

Staircase and Corridor Lightings:

- a) The staircase and corridor lighting shall be on separate service and shall be independently connected so as it 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. It should be of miniature circuit breaker type of switch so as to avoid replacement of fuse in case of crisis.
- b) Staircase and corridor lighting shall also be connected to alternate source of supply. The alternative source of supply may be provided by battery continuously trickle charged from the electric mains.
- c) Suitable arrangements shall be made by installing double throw switches to ensure that the lighting installed in the staircase and the corridor do not get connected to the sources of supply simultaneously. Double throw switch shall be installed in the service room for terminating the stand by supply.
- d) Emergency lights shall be provided in the staircase/corridor.
- e) All wires & other accessories used for emergency lights shall have fire retardant property.
- f) A stand-by electric generator shall be installed to supply power to staircase and corridor lighting circuits, fire lifts, the stand-by fire pump, pressurization fans & blowers, smoke extraction and damper system in case of failure of normal electric supply. The generator shall be capable of taking starting current of all the machines & circuits stated above simultaneously. If the stand-by pump is driven by diesel engine, the generator supply need not be connected to the stand-by pump or parallel HV/LV supply from a separate substation shall be provided with appropriate transformer for emergency. If this arrangement is provided then the arrangement of generator is not mandatory.

Emergency and Escape Lighting:-

 Emergency lighting shall be powered from a source independent of that supplying the normal lighting.

- 2. Escape lighting shall be capable of
 - A) Indicating clearly and unambiguously the escape routes.
 - B) Providing adequate illumination along such routes to allow safe movement of persons towards and through the exits.
 - C) Ensuring that fire alarm call points and firefighting equipment's provided along the escape routes can be readily located.
- 3. The horizontal luminance at floor level on the centerline of an escape route shall be not less than 10 lux. In addition, for escape routes up to 2 m wide, 50 percent of the route width shall be lit to a minimum of 5 lux.
- 4. The emergency lighting shall be provided to be put on within 1 s of the failure of the normal lighting supply.
- 5. Escape lighting luminaries should be sited to cover the following locations
 - a) Near each intersection of corridors
 - b) At each exit door
 - c) Near each change of direction in the escape rout
 - d) Near each staircase so that each flight of staircase receives direct light.
 - e) Near any other change of floor level.
 - f) Outside each final exit and close to it
 - g) Near each fire alarm call point.
 - h) Near firefighting equipment, and
 - i) To illuminate exit and safety signs as required by the fire department.
- 6. Emergency lighting systems shall be designed to ensure that a fault or failure in any one luminaire does not further reduce the effectiveness of the system.
- 7. The luminaries shall be mounted as low as possible but at least 2 m above the floor level.
- 8. Signs are required at all exits, emergency exits and escape routes, which should comply with the graphic requirements of the relevant Indian Standard.
- 9. Emergency lighting luminaries and their fittings shall be of nonflammable type.
- 10. It is essential that the wiring and installation of the emergency lighting system are of high quality so as to ensure their perfect serviceability at all times.
- 11. The emergency lighting system shall be capable of continuous operation for a minimum duration of 1 hour and 30 minutes even for the smallest premises.
- 12. The emergency lighting system shall be well maintained by periodical inspections and tests so as to ensure their perfect serviceability at all times.

Illumination of Means of Exit:-

Staircase and corridor lights shall confirm to the following:-

- a) The staircase and corridor lighting shall be on separate circuit and shall be independently connected so that it 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. It should be of miniature circuit breaker type of switch so as to avoid replacement of fuse in case of crises.
- b) Staircase and corridor lighting shall also be connected to alternative supply. The alternative source of supply may be provided by battery continuously trickle charged from the electric mains; and
- c) Suitable arrangements shall be made by installing double throw switches to ensure that the lighting installed in the staircase and the corridor does not get connected to two sources of supply simultaneously. Double throw switch shall be installed in the service room for terminating the sand by supply.

Exit Requirement:

- 1. An exit may be doorway, corridor, Passageway(s) to an internal staircase, or external staircase, or to a verandah or terrace(s), which have access to the street, or to the roof of a building or a refuge area. An exit may also include a horizontal exit landing to an adjoining building at the same level.
- 2. Every exit, exit access or exit discharge shall be continuously maintained free of all obstructions or impediments to full use in the case of fire or other emergency.
- 3. Exits shall be clearly visible and the route to reach the exits shall be clearly marked and signs posted to guide the occupants of the floor concerned. Signs shall be illuminated and wired to an independent electric circuit on an alternative source of supply.
- 4. To prevent spread of fire and smoke, fire doors with 2 hours fire resistance shall

- be provided at appropriate places along the escape routes and particularly at the entrance to lift lobby and stair well where a 'funnel or flue effect' may be created inducing an upward spread of fire.
- 5. All exits shall provide continuous means of egress to the exterior of a building or to an exterior open spaces leading to the street.
- 6. Exits shall be so arranged that they may be reached without passing through another occupied unit.

BASEMENT

- a) Basement exits shall be sufficient to provide for the capacity of the basement as determined in accordance with 4.4.2.1. of NBC-2016 Part IV. In no case shall there be less than two independent basement exits.
- b) Basements having incidental occupancies to main occupancy shall be planned with exit requirements of the basements for the actual occupancy within the basement.
- c) Where basement is used for car parking and also there is direct approach from any occupancy above to the basement, door openings leading to the basement shall need to be protected with fire doors with 120 min fire rating, except for exit discharge doors from the basements.

Guide Line for Basement:- BASEMENT PROVISION:

- The basement shall not be used for residential purposes.
- The provisions specified under the Development Control Rules should be followed.
- The basement to be constructed within the building envelope and subject to maximum coverage on floor 1 (entrance floor) may be put to only the following uses:
 - a. Storage of household or other goods of ordinarily non-combustible material;
 - b) Strong rooms, bank cellars, etc;
 - c) Air-conditioning equipment and other machines used for services and utilities of the building; and
 - d) Parking spaces.

The basement shall have the following requirements:-

- a) Every basement shall be in every part at least 2.4 m in height from the floor to the underside of the roof slab or ceiling;
- Adequate ventilation shall be provided for the basement. The ventilation requirements shall be the same as required by the particular occupancy according to byelaws. Any deficiency may be met by providing adequate mechanical ventilation in the form of blowers, exhaust fans air-conditioning systems, etc;
- c) The minimum height of the ceiling of any basement shall be 0.9 m and the maximum 1.2 m above the average surrounding ground level.
- d) Adequate arrangements shall be made such that surface drainage does not enter the basement.
- e) Automatic Sprinkler system should be provided for the Basement area.
- f) Dewatering system should be provided for the Basement.
- g) Fire Doors should be provided for the Basement opening.
- h) Separate Ramp should be provided for IN and OUT entry.
- i) For the protection of basement automatic sprinkler system should be provided for entire basement.
- j) De-watering arrangement should be made in the basement. Separate dedicated dewatering pumps shall be provided..
- k) The Sprinkler pump should be separate and should be interlink with wet riser
- I) The basement should be provided with two exits, diagonally opposite to each other
- m) The staircase should have at least four-hour fire resistance. The stair case provided for the upper floors shall not communicate to the basement. Separate staircase with separate entry from ground floor shall be provided for basement.
- n) The basement should be used only for storage of non-hazardous goods and for A.C. equipments and other utility machines (Excluding Transformers)

- o) The alternate power supply should be provided for the basement.
- p) Proper Mechanical ventilation should be provided to basement.
- q) The Ramp should not be constructed in marginal space. And width of ramp shall not be less than 3.5 Mtrs.

The walls and floors of the basement shall be watertight and be so designed that the effects of the surrounding soil and moisture, if any, are taken into account in design and adequate damp proofing treatment is given; and The access to the basement shall be separate from the main and alternative staircase providing access and exit from higher floors. Where the staircase is continuous in the case of buildings served by more than one staircase, the same shall be of enclosed type serving as a fire separation from the basement floor and higher floors.

C-1.6 2 The staircase of basements shall be of enclosed type having fire resistance of not less than 2 h and shall be situated at the periphery of the basement to be entered at ground level only from the open air and in such positions that smoke from any fire in the basement shall not obstruct any exit serving the ground and upper stores of the building and shall communicate with basement through a lobby provided with fire resisting self closing doors of 1 h resistance. For travel distance see 4.5 If the travel distance exceeds as given in Table 21, additional staircases shall be provided at proper places.

C-1.6.3 In multistory basements, intake ducts may serve all basement levels, but each basement levels and basement compartment shall have separate smoke outlet duct or ducts. Ducts so provided shall have the same fire resistance rating as the compartment itself. Fire rating may be taken as the required smoke extraction time for smoke extraction ducts.

C-1.6.4 Mechanical extractors for smoke venting system from lower basement levels shall also be provided. The system shall be of such design as to operate on actuation of heat/smoke sensitive detectors or sprinklers, if installed, and shall have a considerably superior performance compared to the standard units. It shall also have an arrangement to start it manually.

C-1.6.4.1 Mechanical extractors shall have an internal locking arrangement, so that extractors shall continue to operate and supply fans shall stop automatically with the actuation of fire detectors.

C-1.6.4.2 Mechanical extractors shall be designed to permit 30 air changes per hour in case of fire or distress call. However, for normal operation, air changes schedule shall be as given in 3.4.11.5.

C-1.6.4.3 Mechanical extractors shall have an alternative source of supply.

C-1.6.4.4 Ventilating ducts shall be integrated with the structure and made out of brick masonry or reinforced cement concrete as far as possible and when this duct crosses the transformer area or electrical switchboard, fire dampers shall be provided.

Guidelines for Firefighting pump house:

The requirements shall be as given below:

- It is preferable to install the pump house at ground level. Pump house shall be situated so as
 to be directly accessible from the surrounding ground level.
- Pump house shall be installed not lower than the second basement. When installed in the
 basement, staircase with direct accessibility (or through enclosed passageway with 120 min
 fire rating) from the ground, shall be provided. Access to the pump room shall not require to
 negotiate through other occupancies within the basement.
- Pump house shall be separated by fire walls all around and doors shall be protected by fire doors (120 min rating).
- Pump house shall be well ventilated and due care shall be taken to avoid water stagnation.
- No other utility equipment shall be installed inside fire pump room.
- Insertions like flexible couplings, bellows, etc, in the suction and delivery piping shall be suitably planned and installed.
- Installation of negative suction arrangement and submersible pumps shall not be allowed.
- Pump house shall be sufficiently large to accommodate all pumps, and their accessories like PRVs, installation control valve, valves, diesel tank and electrical panel.
- Battery of diesel engine operated fire pump shall have separate charger from emergency power supply circuit.
- Exhaust pipe of diesel engine shall be insulated as per best engineering practice and taken to a safe location at ground level, considering the back pressure.
- Fire pumps shall be provided with soft starter or variable frequency drive starter.

Service Ducts and Shafts:-

- Openings in walls or floors which are necessary to be provided to allow passages
 of all buildings services like cables, electrical wirings, telephone cables, plumbing
 pipes, etc. shall be protected by enclosure in the form of ducts/shafts having a fire
 resistance not less than 120 min. The inspection door for electrical shafts/ducts
 shall be not less than 120 min. Further, medium and low voltage wiring running in
 shafts/ducts, shall either be armoured type or run through metal conduits.
- The space between the electrical cables/conduits and the walls/slabs shall be filled in by a fire shop material having fire resistance rating of not less than 120 min. This shall exclude requirement of fire stop sealing for low voltage services shaft.
- For plumbing shafts in the core of the building, with shaft door opening inside the building, the shafts shall have inspection doors having fire resistance rating not less than 30 min.
- For plumbing shafts doors which open in wet areas or in naturally ventilated areas or on external wall of the building, the shafts may not require doors having any specified fire rating.
 - NOTE- In the case of buildings where it is necessary to lower or lift heavy machinery or goods from one floor to the other, it may be necessary to provide larger openings in the floor. Such openings shall be provided with removable covers which shall have the same strength and fire resistance as the floor.

ELECTRICAL SERVICES:

- 1. For the requirements regarding installations from the point of view of Fire Safety, guidelines should be followed as mentioned in ISS Standard:1646 Code of practice for Fire safety Buildings: Electrical Installations.
- 2. The electric distribution cables/wiring shall be laid in separate duct. The duct shall be sealed at every alternate floor with non-combustible materials having same fire resistance as that of the duct.
- 3. Water mains, telephone lines, intercom lines, gas pipes or any other service lines shall not be laid in the duct of electric cables.
- **4.** Separate circuits for water pumps, staircase & corridor lighting shall be provided directly from the main switch gear panel and these circuits shall be laid in separate conduit pipes so that fire in one circuit will not affect the others.
- 5. The inspection panel doors and any other opening in the shaft shall be provided with air tight doors having fire resistance of not less than 2hrs.
- **6.** Medium & low voltage wiring running in shaft and within fall ceiling shall run in metal conduit.
- 7. An independent & well-ventilated service room shall be provided on the ground floor with direct access from outside or from the corridor for the purpose of termination of electric supply. The doors provided for the service room shall have fire resistance of not less than two hours.

Electrical services shall conform to the following: (High Rise building)

- a) The electric distribution cables/wiring shall be laid in a separate duct. The duct shall be sealed at every floor with non-combustible materials having the same fireresistance as that of the duct. Low and medium voltage wiring running in shaft and in false ceiling shall run in separate conduits; Water mains, telephone lines, intercom lines, gas pipes or any other service line shall not be laid in the duct for electrical cables; use of bus ducts/solid rising mainsinstead of cables is preferred;
- b) Separate circuits for firefighting pumps, lifts, staircases and corridor lighting and blowers for pressurizing system shall be provided directly from the main switch gear panel and these circuits shall be laid in separate conduit pipes, so that fire 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. Master switches controlling essential service circuits shall be clearly labeled;
- c) The inspection panel doors and any other opening in the shaft shall be provided with air-tight fire doors having fire resistance of not less than 2 h;
- d) Medium and low voltage wiring running in shafts, and within false ceiling shall run in metal conduit. Any 230 V wiring for lighting or other services, above false ceiling, shall have 660 V grade insulation. The false ceiling, including all fixtures used for its suspension, shall be of non-combustible material and shall provide adequate fire resistance to the ceiling in order to prevent spread of fire across ceiling reference may be made to good practice.
- e) An independent and well ventilated service room shall be provided on the ground

- level or first basement with direct access from outside or from the corridor for the purpose of termination of electric supply from the licensees' service and alternative supply cables. The doors provided for the service room shall have fire resistance of not less than 2 h;
- f) If the licensees agree to provide meters on upper floors, the licensees' cables shall be segregated from consumers' cables by providing a partition in the duct. Meter rooms on upper floors shall not open into stair case enclosures and shall be ventilated directly to open air outside; and
- g) Suitable circuit breakers shall be provided at the appropriate points.

Guidelines for Substation/Transformers

- Areas in substation shall not be used as storage/dump areas or for other utility purposes other than those required for the functioning of the substation.
- The substation area should be adequately ventilated.
- An independent, ventilated or air conditioned MV panel room shall be provided on the ground level or first basement. This room shall be provided with access from outside (or through exit passageway accessible from outside). The MV panel room shall be provided with fire resistant walls and doors of fire resistance of not less than 120 min.
- If the licensees agree to provide meters on upper floors, the licensees cables shall be segregated from consumers cables by providing a partition in the shaft.
- Meter rooms on upper floors shall not open into staircase enclosures and should be ventilated directly to open air outside or in electrical room of 120 min fire resistant walls.
- Electrical MV main distribution panel and lift panels shall be provided with CO2/inert gas flooding system for all panel compartments with a cylinder located beside the panel.

Oil filled substation

- A substation or a switch-station with oil filled equipment shall be limited to be installed in utility building or in outdoor location. Such substation/utility building shall be at least 7 m away from the adjoining building(s).
- Substation equipment (exceeding oil capacity of 2 000 litre) in utility building shall have fire rated baffle walls of 240 min rating constructed between such equipment, raised to at least 600 mm above the height of the equipment (including height of oil conservators) and exceeding 300 mm on each side of the equipment.
- All transformers where capacity exceeds 10 MVA shall be protected by high velocity water spray systems or nitrogen injection system.

Dry type substation

 Transformers located inside a building shall be of dry type and all substation/switch room walls, ceiling, floor, opening including doors shall have a fire resistance rating of 120 min. Access to the substation shall be provided from the nearest fire exit/exit staircasefor the purpose of electrical isolation.

In addition to the above, all provision under the D.C. Rules of MIDC and N.B.C. shall be strictly adhered, also if any change in activity or Proposed expansion or Subletting of Plot or Transfer of Plot. NOC from this department is essential.

This is a **Provisional No Objection Certificate.** After providing the above fire prevention and protection system and after compliance of above recommendations inspection of the premises & fire prevention & protection arrangements will be carried out by this department and after satisfactory compliance "**Final No Objection Certificate**" will be issued. **This "Provisional No-Objection Certificate" will be treated valid for the period of one year from the date of issue.**

Details of "Fire Protection Fund Fees" as per New circular No, MIDC/Fire Dept/P- 82144, Dt; 13/09/2023, are as follows.

	Total Amount as per the challan.	Advance "Fire Protection Fund fees" paid by M/s. Newfound Properties and Leasing Pvt Ltd. vide receipt no. vide receipt no. MCH/10284/2023, Dt. 01/12/2023.	Balance "Fire Protection Fund fees" needs to be recovered by SPA
(i)	(ii)	(iii)	(iv)
Fire & Emergency Fees.	Rs. 6,35,780.95/-	Rs. 0.00/-	Rs. 7,50,221.53/-
Total	Rs. 6,35,780.95/-	Rs. 0.00/-	Rs. 7,50,221.53/-

The undersigned reserves the right to amend any additional recommendations deemed fit during the stage wise inspection due to the statutory provisions amended from time to time and in the interest of the protection of the company.

Thanking you.

Yours faithfully,



(S. S. Warick)
Chief Fire Officer & Fire advisor
MIDC, Mumbai - 400093.

Copy to The Executive Engineer, MIDC, Sub Division Mahape (SPA), for information. He is requested to recover the Balance fees mentioned in column no. (iv) of above table before issuing work commencement certificate/plan approval.

1/30382/2023



भारत सरकार GOVERNMENT OF INDIA पर्यावरण, यन एवं जलवाय परिवर्तन मंत्रालय MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE

Integrated Regional Office Ground Floor, East Wing New Secretariat Building Civil Lines, Nagpur - 440001

Date: 08.08.2022:

E-mail: apecfcentral-nep-mef@gov.in.

F.No: EC-1584/RON/2022-NGP/ 5 % 11

To.

The Member Secretary, SEIAA Environment Department, Govt.of Maharashtra, Mantralaya, Mumbai, Maharashtra

Sub: Environmental clearance granted for proposed amendment for development of Integrated Information Technology Township (IITT) (of M/s. Newfound Properties and Leasing Private Limited) comprising of IT bidgs, Data Centre, Rest. Bidg, GIS, Food Court, FIB, Retail at MIDC Juinagar, Navi Mumbai, Maharashtra

Ref: SEIAA, Govt. of Maharashtra letter no. SIA/MH/MIS/165940/2020 dated 10.05,2021

Madam.

I am directed to invite your kind attention on the above subject and letter under reference. Monitoring report of compliance status of conditions etipulated Environmental clearance granted for proposed amendment for development of Integrated Information Technology Township (IITT) (of M/s. Newfound Properties and Leasing Private Limited) comprising of IT bidgs, Data Centre, Resi. Bidg, GiS, Food Court, FIB, Retail at MIDC Juinagar, Navi Mumbal, Maharashtra is enclosed herewith. The site inspection of the project was carried out on 04.05.2022.

SEIAA, Maharashtra vide letter dated 10.05.2021 granted environmental clearance for the amendment of project for Integrated Information Technology Township (IITT) comprising of 17 commercial and residential buildings. During the site inspection, it was observed that 3 buildings were completed and occupied. No other construction was 3 STPs of capacity 582 CMD was provided. One OWC (capacity 3 tonnes/day) was provided for the treatment of wet waste. Dry waste is disposed of through IMs Triton Greentech Innovations Private Limited. Green belt was developed over an area of 30050.90 sq.m. Recharge pits were provided for the occupied buildings. Environmental quality was monitored through MoEF&CC recognised laboratory.

This issues with the approval of DDGF (Central)/ Regional Officer, IRO, MoEF&CC, Nagpur.

Suresh Kumar Adapa

Scientist 'E'

Engl: as above

Copy to:

- The Additional Director (Monitoring Cell), Ministry of Environment, Forest & Climate Change, Indire Peryavaran Bhawan, Aliganii, Jorbagh Road, New Delhi-110003
- M/s. Newfound Properties and Leasing Private Limited, MIDC Juinager, Nevi Mumbal, Maharashtra (PP shall submit time bound action plan for the compliance of non/partial compliances mentioned in this report)

Suresh Kumar Adapa

Scientist 'E'



ENVIRO WATERTECH ENGINEERS

Contact: +91 20 3500 0784, 3500 0785

GST No.: 27AKZPD7521L1Z J

Email: projects@envirowatertech.com • Website: www.eaepl.com

Regd. Office: 401, Kalpavruksha Apartment, Raja Mantri Road, Off. Mhatre Bridge, Opp. Gharkul Lawns, Karvenagar, Pune-411052

Date: 30th March, 2023.

To, M/s. Newfound Properties & Leasing Pvt. Ltd,30, G Block Rd, G Block,
Bandra Kurla Complex,
Bandra East, Mumbai – 400051.

Site: Mindspace: IT - BUILDING: I, MIDC, Jui-Nagar, Navi-Mumbai.

CERTIFICATE OF STP'AUDIT

We hereby certify that **Sewage Treatment Plant of Cap: 192 KLD** has been successfully supplied & erected at **'Mindspace - IT Building # 1', Jui - Nagar, Navi - Mumbai** for the treatment of sewage.

The STP is designed with **MBR Treatment Process**. All tanks & electromechanical Equipments' are as per design requirement. The STP is well maintained & working satisfactorily.

The treated water is been used for gardening & flushing purposes.

Thanking You.

Regards,

For ENVIRO Watertech Engineers,

Rohan H. De



ENVIRO WATERTECH ENGINEERS

Contact: +91 20 3500 0784, 3500 0785

GST No.: 27AKZPD7521L1Z J

Email: projects@envirowatertech.com · Website: www.eaepl.com

Regd. Office: 401, Kalpavruksha Apartment, Raja Mantri Road, Off. Mhatre Bridge, Opp. Gharkul Lawns, Karvenagar, Pune-411052

Date: 30th March, 2023.

To,
M/s. Newfound Properties & Leasing Pvt. Ltd,
30, G Block Rd, G Block,
Bandra Kurla Complex,
Bandra East, Mumbai – 400051.

Site: Mindspace: IT - BUILDING: I, MIDC, Jui-Nagar, Navi-Mumbai.

CERTIFICATE OF STP AUDIT

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The STP is designed with **MBR Treatment Process**. All tanks & electromechanical Equipments' are as per design requirement. The STP is well maintained & working satisfactorily.

The treated water is been used for gardening & flushing purposes.

Thanking You.

Regards,

For ENVIRO Watertech Engineers,

Rohan H. Desai



ENVIRO WATERTECH ENGINEERS

Contact: +91 20 3500 0784, 3500 0785

GST No.: 27AKZPD7521L1Z J

Email: projects@envirowatertech.com · Website: www.eaepl.com

Regd. Office: 401, Kalpavruksha Apartment, Raja Mantri Road, Off. Mhatre Bridge, Opp. Gharkul Lawns, Karvenagar, Pune-411052

Date: 30th March, 2023.

To, M/s. Newfound Properties & Leasing Pvt. Ltd,30, G Block Rd, G Block,
Bandra Kurla Complex,
Bandra East, Mumbai – 400051.

Site: Mindspace: IT - BUILDING: II, MIDC, Jui-Nagar, Navi-Mumbai.

CERTIFICATE OF OWC AUDIT

We hereby certify that **Organic Waste Convertor (OWC) of Cap: 1000 Kg/Day** has been successfully supplied & erected at 'Mindspace - IT Building # 2', Jui - Nagar, Navi - Mumbai for the treatment of biodegradable waste/garbage.

The type of OWC is **Semi-Automatic Batch Composting**. The OWC is well maintained & working satisfactorily.

The output compost is been used for potted plants & gardening purposes.

Thanking You.

Regards,

For ENVIRO Watertech Engineers,

Rohan H. Desai



ENVIRO WATERTECH ENGINEERS

Contact: +91 20 3500 0784, 3500 0785

GST No.: 27AKZPD7521L1Z J

Email: projects@envirowatertech.com · Website: www.eaepl.com

Regd. Office: 401, Kalpavruksha Apartment, Raja Mantri Road, Off. Mhatre Bridge, Opp. Gharkul Lawns, Karvenagar, Pune-411052

Date: 30th March, 2023.

To, M/s. Newfound Properties & Leasing Pvt. Ltd, 30, G Block Rd, G Block, Bandra Kurla Complex, Bandra East, Mumbai – 400051.

Site: Mindspace: IT - BUILDING: II, MIDC, Jui-Nagar, Navi-Mumbai.

CERTIFICATE OF STP AUDIT

We hereby certify that **Sewage Treatment Plant of Cap: 102 KLD** has been successfully supplied & erected at 'Mindspace - IT Building # 2', Jui - Nagar, Navi - Mumbai for the treatment of sewage.

The STP is designed with **MBR Treatment Process**. All tanks & electromechanical Equipments' are as per design requirement. The STP is well maintained & working satisfactorily.

The treated water is been used for gardening & flushing purposes.

Thanking You.

Regards,

For ENVIRO Watertech Engineers,

Rohan H. Desai



भारत सरकार

Government of India वाणिज्य और उद्योग मंत्रालय Ministry of Commerce & Industry पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन (पैसो) Petroleum & Explosives Safety Organisation (PESO) ए-1 और ए-2 विंग, पाँचवा तल, केंद्रीय कार्यालय परिसर, सी.बी.डी. बेलापुर नवी मुंबई (महा.)- 400614 A1 & A2 wing, 5th Floor, C.G.O. complex, CBD Belapur, Navi Mumbai (M.S.), Mumbai - 400614

E-mail: jtccemumbai@explosives.gov.in

दिनांक /Dated : 26/07/2023

Phone/Fax No: 022 - 27575946,27573881

संख्या /No : A/P/WC/MH/15/3500 (P565883)

सेवा में /To

M/s. NEWFOUND PROPERTIES AND LEASING PRIVATE LIMITED. Plot No. C-30, Block G, Opp. SIDBI, Bandra Kurla Complex, Bandra (F), Mumbai Bandra (E), Mumbai. Taluka: Mumbai District: MUMBAI State: Maharashtra

विषय /Sub: M/s. NEWFOUND PROPERTIES AND LEASING PRIVATE LIMITED,

Plot No, GEN 2/1D, GEN 2/1E, GEN 2/1F, IN TTC, Turbhe, Thane, Taluka: Thane, District: THANE, State: Maharashtra, PIN: 400706 में प्रस्तावित पेट्रोलियम वर्ग B अधिष्ठापन के अनुमोदन के सम्बन्ध में

Proposed Petroleum Storage Class B Installation at Plot No, GEN 2/1D, GEN 2/1E, GEN 2/1F, IN TTC, Turbhe, Thane, Taluka: Thane, District: THANE, State: Maharashtra, PIN: 400706

Approval Regarding

PIN: 400051

महोदय /Sir(s),

कृपया आपके पत्र क्रमांक OIN1376713 दिनांक 26/07/2023 का अवलोकन करें।

Please refer to your letter No. OIN1376713 dated 26/07/2023

Drawing(s) nos. BOM063-ACM-XX-XX-DR-E-1183 dated 24/05/2023, BOM063-ACM-XX-XX-DR-E-1183 dated 24/05/2023, अनुमोदित किया जाता है तथा प्रत्येक आरेखण की एक प्रति विधिवत पृष्ठांकित कर लौटाई जा रही है।

The Drawing(s) nos. BOM063-ACM-XX-XX-DR-E-1183 dated 24/05/2023, BOM063-ACM-XX-XX-DR-E-1183 dated 24/05/2023, showing the site and layout etc. of the specified installation is/are approved and one copy of the same is returned herewith in token of approval.

अग्रिम कार्रवाई हेतु इस कार्यालय को प्रेषित करें।

The following documents which are necessary for the grant of a licence in Form XV under Petroleum Rules, 2002 for the subject installation may please be submitted to this office for further action in the matter.

- प्ररूप IX (संलग्न)में विधिवत भरा हुआ एवं हस्ताक्षरित आवेदन।
- An Application in Form IX (enclosed) duly filled in and signed. पेट्रोलियम नियम 2002 के तहत ऑनलाइन आवेदन पोर्टल पर उपलब्ध ई-भुगतान सुविधा के माध्यम से अनुज्ञप्ति शुल्क रू **30500**/-(प्रति वर्ष अधिकतम 10 वर्ष तक) ऑनलाइन जमा किया जाना है । A license fee of Rs. 30500/- (per year - maximum upto 10 years) to be submitted online through e-payment facility available on online application portal under petroleum Rules, 2002. अनुमोदित प्लान की ब्लू प्रिंट या सीएडी (CAD) प्रिंट में चार प्रतियाँ।
- - निर्णा copies of the approved plans in blue print or cad print incorporating the conditions, of approval if any, without any ink corrections, duly signed by the authorised signatory इस संगठन द्वारा मान्यता प्राप्त सक्षम व्यक्ति व्दारा उनके हस्ताक्षर के स्टेप सहित जारी पेट्रोलियम नियम 2002 के अंतर्गत नियम 130 और 126 में आवश्यकक निर्धारित प्ररूप (संलग्न-) में सेफ्टी और टेस्ट प्रमाण-पत्र।
- Safety and Test Certificate required under rule 130 and 126 of the Petroleum Rules, 2002 in the prescribed proforma (copies enclosed) issued by Competent person recognised by this
- organisation bearing his signature stamp. पेट्रोलियम नियम, 2002 के नियम 144 के तहत निर्धारित प्रपत्र के अनुसार जिला प्राधिकरण (एलएसडीए) मॉड्यूल के लाइसेंसिंग सिस्ट्म के माध्यम से जारी किया गया अनापत्ति प्रमाण पत्र, उनके हस्ताक्षर और मुहर के साथ पृष्ठीपकित ओरखण /प्लातन की प्रति के साथ ही । युआरएल : https://lsda.peso.gov.in/LSDAOnline/Login.aspx के माध्यवम से ऑनलाइन एनओसी आवेदन, ई-फाइलिंग किया जा सकता है। No objection certificate issued under Rule 144 of the Petroleum Rules, 2002 as per prescribed proforma by the District Authority through Licensing System for District Authority (LSDA) No opjection certificate issued under Rule 144 of the Petroleum Rules, 2002 as per prescribed proforms by the District Authority through Licensing S module only together with a copy of drawings/plans endorsed with his sign and seal. Online NOC application eFiling may be accessed through URL: https://lsda.peso.gov.in/LSDAOnline/Login.aspx कार्यालय से होनेवाले पत्राचार पर हस्ताक्षर करने के लिए अधिकृत व्यक्ति(यों) के नमूना हस्ताक्षर।

 Specimen signature(s) of the person(s) authorised to sign the correspondence intended for this organisation.

जी.एस.आर. 519(ई) दिनांक 05/06/2000 द्वारा भारत सरकार, पेट्रोलियम तथा प्राकृतिक गैस मंत्रालय द्वारा अधिसूचित आदेश 2000 के 'सॉलवेन्ट, रैफिनेट तथा स्लॉप (अधिग्रहण, बिक्री, भंडारण और ऑटोमोबाइल में उपयोग की रोकथाम) आवश्यकता/प्रावधान का कृपया पालन करें ।

Please follow the requirement/provision of "Solvent, Raffinate and Slop (Acquisition, Sale, Storage & Prevention of use in Automobiles)" Order 2000 notified by Government of India, Ministry of Petroleum and Natural Gas vide G.S.R. 519(E) dated 05/06/2000.

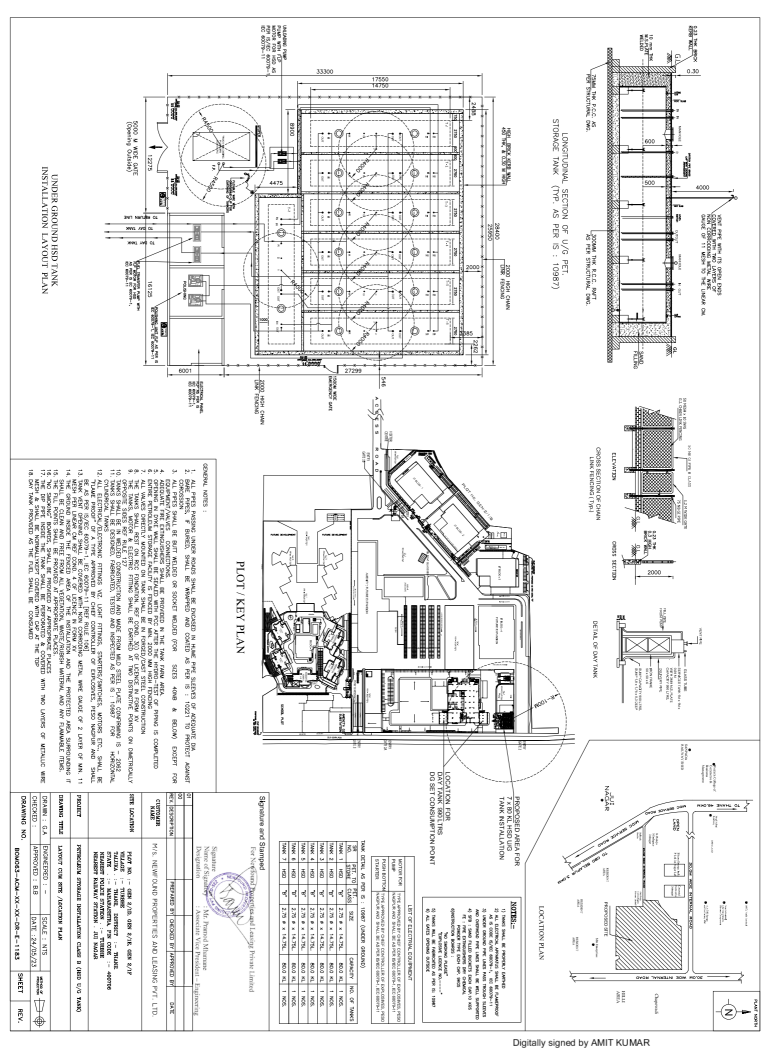
फिर भी, यह अनुमोदन/अनुमति अन्य प्राधिकारियों से आवश्यक अनुमति/क्लीयरन्स प्राप्त करने से या यथा लागू अन्य विधियों से छूट नहीं देती है ।

This approval/permission, however, does not absolve from obtaining necessary permission/clearance from other authorities or under other statutes as applicable

भवदीय /Yours faithfully,

((अमित कुमार) (Amit Kumar)) विस्फोटक नियंत्रक Controller of Explosives कृते संयुक्त मुख्य विस्फोटक नियंत्रक For Jt. Chief Controller of Explosives नवी मुंबई (महा.)/Mumbai

(अधिक जानकारी जैसे आवेदन की स्थिति, शुल्क तथा अन्य विवरण के लिए हमारी वेबसाइट : http://peso.gov.in देखें) (For more information regarding status, fees and other details please visit our website: http://peso.gov.in) Note:-This is system generated document does not require signature.



Digitally signed by AMTI NOWAR Reason: Approval No. : A/P/WC/MH/15/3500 Location:West Circle [P565883] Date:2023.07.26 05:47:43 +05:30



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Form 4

See rules 6(5),13(8),16(6) and 20(2) of Hazardous and other wastes 2016

FORM FOR FILING ANNUAL RETURNS

[To be submitted to state pollution control board/pollution control committee by 30th June of every year for the preceeding period April to march]

Unique Application Number: Submitted On: **Industry Type:**

MPCB-HW ANNUAL RETURN-0000052695 24-04-2025 Generator

Submitted for Year:

2025

1. Name of the generator/operator of facility Address of the unit/facility

Newfound Properties & Leasing Pvt. Ltd. Plot No. Gen. 2/1/D, Gen.2/1/E, Gen.2/1/F in Trans Thane Creek (TTC) Industrial area, MIDC, Jui Nagar, Navi

Mumbai-400051

1b. Authorization Number Date of issue Date of validity of consent

Format 1.0/CAC-CELL/UAN No.0000124533/CE/2211001501 Nov 18, 2022 Nov 17, 2027

2. Name of the authorised person

Full address of authorised person

Plot No. Gen. 2/1/D, Gen.2/1/E, Gen.2/1/F in Trans Mr. Pramod Cherat

Thane Creek (TTC) Industrial area, MIDC, Jui Nagar, Navi

Mumbai-400051

Telephone Fax **Email**

09899713631 02226564306 ashishg@kraheja.com

3. Production during the year (product wise), wherever applicable

Product Type * Product Name * Consented Quantity Actual Quantity UOM

OTHERS Not Applicable as project is for Construction of an IT Park 0.0000 --NA--

PART A: To be filled by hazardous waste generators

1. Total Quantity of waste generated category wise

Type of hazardous waste	Wate Name	Consented Quantity	Quantity	UOM
5.1 Used or spent oil	Used / Spent Oil	3.000	1.38	KL/Anum
5.2 Wastes or residues containing oil	Wastes or residues containing oil	2.000	0	MTA
33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	1.500	0	MTA
33.2 Contaminated cotton rags or other cleaning materials	Contaminated cotton rags or other cleaning materials	1.000	0	MTA
2. Quantity dispatched category wise.				
Type of Waste	Quantity of waste	иом	Dispatched to	Facility Name

5.1 Used or spent oil	1.38	KL/Anum	Recycler or Actual user	Plus Lubricants Gut no. 228 (P1), S. No. 43, Satepada Road, Village Abithghar, Taluka Wada, District Palghar - 421303, Maharashtra
5.2 Wastes or residues containing oil	0	MTA	0	NA
33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	0	MTA	0	NA
33.2 Contaminated cotton rags or other cleaning materials	0	MTA	0	NA
3. Quantity Utilised in-house,If any				
Type of Waste	Name of Waste	Quantity of Waste	ИОМ	
Type of Waste	Name of Waste		UOM KL/Anum	
Type of Waste 4. Quantity in storage at the end of the year	NA	Waste		
	NA	Waste		
4. Quantity in storage at the end of the year	NA ear	Waste 0 Quantity of	KL/Anum	
4. Quantity in storage at the end of the year. Type of Waste	NA ear Name of Waste	Waste 0 Quantity of Waste	KL/Anum	
4. Quantity in storage at the end of the yearType of Waste5.1 Used or spent oil	NA ear Name of Waste Used / Spent Oil Wastes or residues containing	Waste 0 Quantity of Waste 0.3	KL/Anum UOM KL/Anum	
 4. Quantity in storage at the end of the year Type of Waste 5.1 Used or spent oil 5.2 Wastes or residues containing oil 33.1 Empty barrels /containers /liners contaminated with hazardous chemicals 	NA Pear Name of Waste Used / Spent Oil Wastes or residues containing oil Empty barrels /containers /liners contaminated with	Waste 0 Quantity of Waste 0.3	KL/Anum WOM KL/Anum MTA	

Туре	Quantity	UOM
Direct landfilling	Not applicable	KL/Anum
Landfill after treatment	Not applicable	KL/Anum
6. Quantity incinerated (if applicable)	UOM	

Not applicable KL/Anum

Personal Details

Place	Date	Designation
Navi Mumbai	2025-04-24	General Manager

6		Zanklini.	PUCNO.	1227.2									
NO	rehiclemo	Supplied		Valida Date	Sign	Remarks	16	VehicleN	Supplie	PUC NO	Valid Date		Remarks
01	M4477 7145	HCEC	15676	14/1/2026	D			MHO4 MY	Sahi Tradi	y ON Line	01/10/2028	B.	
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Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM FOR FILING ANNUAL RETURNS

[To be submitted by producer/manufacturer/refurbisher/dismantler/recycler/bulk consumer by 30th day of June following the financial year to which that return relates]

Submitted For

April 2024-March 2025

Apply As

Bulk Consumer

1. Name of the Bulk Consumer

M/s. Newfound Properties and Leasing Pvt. Ltd.

2. Name of the authorised person

Mr. Ashish Gupta

•

Telephone

9899713631

Fax

NA

Address of the Bulk Consumer /recycler

Plot No. GEN2/1/E, TTC Industrial Area, MIDC Juinagar, Navi Mumbai-400706.

Full address of authorised person

Plot No. GEN2/1/E, TTC Industrial Area, MIDC Juinagar, Navi Mumbai-400706.

Email

ashishg@kraheja.com

3. BULK CONSUMERS:

Type Quantity(MT)

NA

4. Name of the destination where E-waste is channelized

Not applicable

Place

Navi Mumbai

Address of the destination where E-waste is channelized

Not applicable

Date

Apr 25, 2025

मुंबई, शुक्रवार, ४ जून २०२१ | नव €शित्त र

The spirit of Mumbai

शुद्धिपत्रक खालील प्रमाणे

is now 93 vears old!

तमाम जनतेला याद्वारे सूचना देण्यात येते की, श्रुरने सेतिशीसिम मान्ती हैया महास

जाहीर सूचना

बालविकास प्रकल्प अधिकारी अधेरी-३ या प्रकल्पाअंतर्गत निविद्य/सूचना जाहिरात वृत्तपत्रात

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PRASAD D. BORKAR Advocate

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कल्पना आर. अर्जन गांधी शेट्ये आणि

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५०१, ५वा मजला

मुकेश दक्सिनी स्रेखा डोधिया ऋषिकेश किरी

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within 14 days from the date heleof contentions the sale will be completed in respect of the Prentises, without reference to such claims and the same, fary, shall be considered as waived. Dated this O4th day of June 2021

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	(त्रीआयएन नं, एतन्५२०९एमएच १९८९पीएतन्ति०५१९२३) नीर. कार्यान्यः ५४-डी, कांदियती इंडस्ट्रीपल इस्टेर. वास्कोप, कोहिक्ती (पत्रिया) मुंखे-४०००६७. वेबसाईटः www.rasonancesi.com रू.: ०२२-६८५७२८३७, जोपसटी नं. २७एएसीए५५०कपुरंबेडडब्स्यू मेलः Into@reson इश् साई १०२११ रोजी संपर्लेल्या तिमाही आणि संपर्लेल्या वर्षांसाठी वित्तीय निष्कर्ण
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3	मिएलमी कांदिक्त सीए९५९ स्नीए९५९
5	(सीआयस्त नं, एवन्थ-२०९एमएच १९८९पीएनती०५१९९३) ५४-डी, कादिवती इडस्ट्रीयत इस्टेट, वारकीप, कोदिवती (परिचम), १९: ०२२-६८५७४८३७, जीएसटी नं २७एएसीगर५९०कपुरेडेड्ड १ रोजी संपलेल्या तिमाही आणि संपलेल्या वर्षासाटी
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अवश्यकतेनुसार मागील वितीय कालावधीसाठीची आकडेवर्सी पुगरित पुनर्सित केली आहे. माचे २१, मध्ये संपत्तेत्वा तिमाहीत, चाल, आधिक वर्षाच्या आपीच्या तिमाहीत जॉटतलेला एम्डेजाबएस उत्पत्राणी (निर्मात लाम) संबंधित २, ९६,८४ लाख व मागील वर्षा संबंधातील ३, ९७,२७ लाख रक्तम पात वेदल्या काला, सप्ता त्या गव्हर्सिट गोर्टल मध्ये लागू फता मेह गाडील. प्रामी आघारावर बेव्हा शक्य होईल कम्तीव वितास निका केपी असिसिया, २०१३ च्या कतम १३३ अतात विहित कप्तीज (इंडिया अकाऊंटींग स्टेंडडे) रूप्स, २०१५ (इंड-एएस) आणि प्रयोज्य असतील त्या प्रमाणात अन्य मान्यतप्राप्त लेखा फटती आणि घोरणांतुषार बनवले आहेत. ३ जून, २०३१ रोजी झालेल्या त्यांच्या बेटकीत उत्तील अलेखायोसिक मिकले लेखायोसण समितीने पुनर्विलोकित केले आणि त्यानंतर संजालक मंडळाने मजुर केले. क्रतीच्या वैपानिक लेखापरीसकांनी वरील विनीय निष्कार्षीचे लेखापरीक्षण केले आहे. सीटीएस क. ९३९ ए/१४ धारक आणि ९१०.०२ चौरस यार्डस संलग्नित ७६०.८० बोरिवली, जिल्हा-मुंबई उपनगराच्या गाव पहाडी, गोरेगाव (पश्चिम), तालुका-ट्रेक्सच्या भएण्यासाठी सापेस असतील. मिळकतीचे परिशिष्ट

प्रमार इ. द्वारे किंवा अंतर्गत त्यांच्या संदर्भित फ्लॅटच्या संदर्भामध्ये व्यवहार करू नये आणि जा ते करत असल्यास, ते त्यांच्या स्वतःच्या रक्षम आणि ओखिमेवर करतील आणि तसे व्यवहार वरीलसदा सभासदाद्वारे सब्हिस

अंतर्भाव असलेल्या नगर रचनेचा करण्याच्या प्रस्तावित प्रकल्पास महाराष्ट्राच्या राज्यस्तरीय

वस्तार

फूडकरि, पार्वारी पूल, दुकाने यांचा

हिवाजी इमारत, जिओवएस,

भरण्याकरीता सदर फ्लॅटसाठी दायित्व जोडलोहे आहे. यसिल प्रसिधितो पाहता सदर समासदासह कोणत्याही करार, परवाना, ग्रहाण, विक्री, धारणाधिकार, मेट, विश्वस्त.

डेटा मेंटर,

आय.टी. बिल्डींग,

तमाम बनतेली याष्ट्र केळविष्यात येते की,

संदर्भामध्ये भरण्यायोग्य सर्व्हिंस टॅक्स आहेत आणि तेथे सर्व्हिंस टॅक्सच्या

जुई नगर, नवी मुंबई ह्या भूखंडावरील

महाराष्ट्र औद्योगिक विकास महामंडळ

जीइएन२/१/ई, जीइएन२/१/एफ, ट्रान्स ठाणे खाडी औद्योगिक विभाग,

आमच्या प्लॉट नं. जीइएन२/१/डी,

लिजिंग प्रा. लिमिटेड"

युफाऊड प्रॉपटींज ॲण्ड जाहीर सूचना

एकात्मिक माहिती तंत्रज्ञान ज्या मध्ये

च्या अटीमध्ये आणि वरीलसदर सभासदांसह निष्पादित आणि नोंदणीकृत कायम वैकल्पिक निवासकरीता कराराच्या अटीमध्ये सदर सभासदांनी बरीलसदर नबीन फ्लॅट्सच्या थकबाकीच्या भरण्यामध्ये कसूरवार ठरले

कराराच्या पान क्र. १२ वरील कलम क्र. १३ दि. २९/०२/२०१६ रोजीच्या पूनर्विकास

तपशील विभाग महसुल (माग), प्लॉट क्र. १ (माग), शेड क्र. ७७ धारक जिमनीच्या प्लॉटचे सर्व ते भाग आणि १, एस.व्ही. रोड, मालाड (पश्चिम), मुंबई-चौरस मीटर्स द्वारे समाविष्टीत हाऊसिंग स्किम त्लॉट क्र. २० आणि २१, सर्व्हे क्र. १४६ विभाग च्यासह नाडियाडवाला कॉलनी क्र.

इंड एएस-१०८ "प्रवर्तीय विभाग" च्या अनुमाने, कारीच्या मुख्यतः एकमेद अहवाल योच व्यवसाय विभाग आहे तो म्हणजे "केपिकल मंत्र्यक्रवारिंग". तथारि, कंपनीच्या दृष्यम मीगोलेक विभाग आहे ज्याची महितो इंड एएस-१०८ प्रमाणे विनीक विकलात दिती आहे. णप्रस ते मार्च २० 2,800.30 क. लखात स्प्रिल हे मार्च २१ वेतीय विवरणानुसार दुम्यम मौगोलिक विभागांबाबतची माहिती.

7.836.68 - भारत

४०० ०६४ येथे स्थित ज्ञाती अपार्टिमेंट अशी

: 08/08/3038

स्थळ : मुंबई

आहत.

मंडळ यांच्या कार्यालयात व पर्यावरण विभाग महाराष्ट्र शासन याच्या https:// certificate या संकत्तस्थळावर उपलब्ध

www.ecmpcb.in/login/granted_ec_

परवानगी मिळाली आहे. या परवानगी पत्राच्या प्रति महाराष्ट्र प्रदूषण नियंत्रण

पर्यावरणविषयक

च्या पत्रान्वये

एम.एच./एम.आय.एस्./१६५९४० /२०२० दिनांक १०/०५/२०२१

पर्यावरण आघात मूल्याकन

प्राधिकरणाच्या क. एस्.आय.ए.

RESS JOURNAL www.freepressjournal.in MUMBAI | FRIDAY | JUNE 4, 2021

"PUBLIC ANNOUNCEMENT"

M/s. Newfound Properties and Leasing Pvt. Ltd."

The project for proposed amendment for development of integrated information Technology Township (IITT) comprising of IT buildings, Data Centre, Residential Building, GIS, Food Court, FOB, Retail at Plot No. Gen.2/1/D, Gen.2/1/E, Gen.2/1/F in Trans Thane Creek Industrial Area, Maharashtra Industrial Development Corporation, Jul Nagar, Navi Mumbai by M/s. Newfound properties and Leasing Pvt. Ltd. has been accorded Environmental Clearance by State Level Environment Impact Assessment Authority, Maharashtra vide letter No. SIA/ MH/ MIS/ 165940/2020 dated 10 May 2021.

The copy of the said Environmental Clearance is available with Maharashtra Pollution Control Board and on Website of the Environment Department, Government of Maharashtra at https://www.ecmpcb.in/login/granted_ec_ certificate

Date: 04/06/2021

PUBLIC NOTICE

NOTICE is hereby given that my Clients intend to purchase Flat No-302 admeasuring 310Sq. Ft (Built-Up area) on the third floor in the building known as Gauri Darshan Co-operative Housing Society Limited, situated at Kharigaon, Kalwa (West), Thane-400605 constructed on property bearing Survey No-64, Hissa No-3 & 6 situated: at Hiradevi Mandir Road, Village - Kharigaon, Taluka and District-Thane within the Kharigaon, Taluka and District-Thane within the District and Registration Sub-District of Thane along with right to use and enjoy common amenities and common rights etc. along with 10 shares of face value of Rs.507- each under Share Certificate No-9 bearing distinctive numbers 81 to 90 of Gauri Darshan Co-op. Housing Society Limited (hereinafter referred to as the said "PremIses") free from all encumbrances, illigation and with clear and marketable title from Mrs. Manisha Vishal Patill & Mr. Vlshal Ratan Patill.

The original Agreement for Sale dated

The original Agreement for Sale dated 24.07.2008 executed between M/s. Shri Yash Enterprises and Mrs. Nirmala Vinod Lase and original Deed of Rectification dated 15.03.2016 onginal Deed of Rectilication darket 13.03.2016 executed between Mis. Shri Yash Enterprises and Mrs. Nirmala Vinod Lase regarding the said Premises and Flat no.303 in the same building are lost and misplaced and not traceable. My Clients intend to take housing loan on the said Premises from Bank, Financial institution etc.

Premises from Bank, Financial Institution etc.
Any person having any claim against the said Premises by way of inheritance, mortgage, sale, gift, lease, lien, charge, trust, tenancy, maintenance, easement or otherwise, howsoever is hereby required to make the same known in writing to the undersigned at his office at 304, 3rd floor, Dol-Bin- Shir Bullding, Janmabhoomi Marg, Fort, Mumbai- 400 001 within 14 days from the date hereof otherwise the sale will be completed in respect of the the sale will be completed in respect of the Premises; without reference to such claims and the same, If any, shall be considered as waived Dated this 04th day of June 2021

PRASAD D. BORKAR

NOTICE

Shrl. Ramakant Achut Bhat, a Member of The STC Employees Co-operative Housing Society Ltd, having address at B-101, Tulsi Niwas, Prabhat Colony Road No 2, Santacruz East, Mumbai 400055, Maharashtra & holding flat No. A-204 in the building known as Tulsi Niwas of the Society, died on 15-02-2020.

The Society hereby invites claims or objections from the heir or heirs or other claimants /objector or objectors to the transfer of the said shares & interest of the deceased Member in the capital/ property of Member in the capital/ property of the Society within a period of 15 evelopment rights and/or transferable days, from the publication of this notice, with copies of such some such and/or the title deeds in respect of the some such some such as the such such as the such

LE LIMITED

Sisarma, Udaipur (Raj.)-313031 com; Email:investor@italica.com

ND E-VOTING INFORMATION

Annual General Meeting (AGM) of the 24th June, 2021 at 11,00 A.M.(IST) iuni Means (OAVM) and also at the loned date and time at Kodlyat Road husiness as set out in the Notice is issued by the Ministry of Corporate ar No. 17/2020 dated 13 April 2020 r No. 0/2021 dated 13 January 2021 read with SEBI Circular dated January BI(Listing Obligations and Disclosure s) (collectively referred as Circulars), Notice convening AGM for the financial ectronic mode to the Members whose positories. The copy of Annual Report rebsite (www.italica.com), website of idia.com) and on website of Central vollngindia.com). Notice is also hereby of the Companies Act, 2013("Act") and of Members and Share Transfer Books both days inclusive) for the purpose of

BREETV details like Folio No., Name of assary details like Folio No., Name of ite (front and back), PAN (self attested sted scanned copy of Aadhar Card) by email Id (mt.nelpdesk@linktlme.co.in) count details (CDSL-16 digit beneficiary naster or copy of Consolidated Account I card), AADHAR (self attested scanned estor@italica.com /RTA emall id

d to provide the facility to its members on resolutions proposed to be passed al form/ demalerialized form as on the their vote electronically through remote les Act, 2013, Rule 20 of Companies d Regulation 44 of SEBI (LODR), 2015, to the equity shares held by these to the equity shares held by them in the in cut off date.

y, 21,06,2021 at 09:00 a.m. and ends on is period, members may cast their vote 1 by the CDSL thereafter. The instructions system on the date of the AGM are given corded in the Register of Members or in the Depositories as on cut-off date i.e. tily of remote e-voting as well as e-voting a present in the AGM through VC/OAVM utions through remote e-voting and are le to vote through e-voting system during through remote e-voting prior to the AGM C/OAVM but shall not be entitled to cast ully read all the instructions given in notes r joining AGM and casting vote through

nember of the Company after the Notice nd holds shares as on Cut-off date; may to helpdesk evolingindi@cdslindia.com DSL for remote e-voting, then he/she can

casting the votes. g e-voting, you may refer the Frequently available at www.evotingindia.com, under acility for voting by electronic means may DSL) Central Depository Services (India) Mafallal Mill Compounds, N M Joshi Marg, email to helpdesk.evoting@cdslindla.com

By order of the Board For PIL Italica Lifestyle Limited Aditi Parmar (Company Secretary)

OTICE

lient, investigating the right, title and ip Co-operative Housing Society registered under the Maharashtra Coration no. HSG (OH) 1354/84/85, on red office at Samarth Ramdas Marg Society"), in respect of its leasehold ship rights to the building known as Building"), situate at Samarth Ramdas 149, more particularly described in the operty"), together with the Society's e of the lands consisting of 'NTB NIB' sing And Area Development Authority I and forming part of the compound of ed in the Second Schedule hereto ociety has agreed to grant to our client, development rights and entitlements in and (collectively, "Entire Property") benefit, claim or demand, whatsoever,



Reference:

BRIHANMUMBAI MAHANAGARPALIKA

Hydraulic Engineer's Department

No. Dy.H.E. (Const)/City-1/Tender dated 02.06.2021

Corrigendum-I

Carrying out various type of works for Subject:

Attending Leakages, Contamination and Other Allied Works In, G/South, G/North,

F/South and F/Norht ward in Zone-II. 1) Bid No. 7100209874

2) E-Tender notice u/no. Dy. H.E. (Cont)/City-1/Tender dtd 24.05.2021

The Bid No. 7100209874 invited for the subject work is cancelled due to upgradation of SAP system.

All intending tenderers should note the above.

PRO/371/ADV/2021-22/Corr.

Hydraulic Engineer

Let's together and make Mumbai Malaria free.

OSBI State Bank of India

Stressed Assets Management Branch - II, Ground Floor, Raheja Chambers, Free Press Journal Marg, Nariman Point, Mumbai - 21, Tel No. +91 22 2281 1584/ 1403/1401 Fax No. 022 - 22811401 Email Id:- sbi.15859@sbl.co.in

REGISTERED POST WITH A / D

SAMB II/MUM/MRK/2021-22/201

Date : 01 06 2021

Shri Deven Jitendra Mehta, D3/D4 Amalfi CHS, LD Ruparel Marg Malabar Hil, Mumbai - 400 006.

Shri Deven Jitendra Mehta, Flat No. A-3001 & B-3001, 30th floor Lodha Altamount, Altamount Road, Malabar Hill, Mumbai - 400 006

Sub: Notice u/s 13(2) of Securitisation and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002 (hereinafter called 'Act') Dear Sir.

At your request, you have been granted by the Bank, through its Chembur Branch At your request, you have been granted by the Bank, through its Chembur Branch from time to time, various credit facilities by way of financial assistance against various assets creating security interest in favour of the Bank. The relevant particulars of the said credit facilities and the security agreement(s) document(s) executed by you are stated in Schedule 'A' and 'B' respectively excluding pledge of movables. You have availed the financial assistance with an undertaking for repayment of the said financial assistance in terms of the said agreement(s)! I document(s).

You have also created mortgage by way of deposit of title deeds/ Registered I Equitable mortgages creating security interest in favour of the Bank. The documents relating to such mortgage are also stated in Schedule 'B'

The relevant particulars of the secured assets are specifically stated in Schedule 'C'

You have also acknowledged subsistence of the liability in respect of the aforesaid credit facilities by executing confirmation of balances and revival letters and other documents from time to time. The operation of and conduct of the above said financial assistance/ credit facilities have become irregular and the debt has been classified as Non-Performing Assets on 30.09.2020 in accordance with the directives/guidelines relating to asset classifications issued by the Reserve Bank of India consequent to the default committed by you in repayment of principal debt and interest thereon.

The said financial assistance is also secured by the personal guarantee of-Despite repeated requests, you have failed and neglected to repay the said

dues / outstanding llabilities.

Therefore, the Bank hereby calls upon you u/s 13(2) of the said Act by issuing Therefore, the Bank hereby calls upon you u/s 13(2) of the said Act by Issuing his notice to discharge in full your liabilities stated hereunder to the Bank within 60 days from the date of this notice. Your outstanding liabilities (in aggregate) due and owing to the Bank is the sum of Rs. 49.26,72,728/- (Rupees Forty Nine crores Twenty Six Lacs Seventy Two thousand Seven hundred & Twenty Eight only) is on 31.05.2021. You are also liable to pay future interest at the contractual rate on the aforesaid amount together with incidental expenses, costs, charges, etc. If you fail to repay to the Bank the aforesaid sum of Rs. 49,26,72,728/- (Rupees Sexty Nine Crores Twenty Six Lacs Seventy Two thousand Seven hundred Forty Nine crores Twenty Six Lacs Seventy Two thousand Seven hundred & Twenty Eight only) as on 31.05.2021 with further interest and incidental expenses, costs as stated above in terms of this notice u/s 13(2) of the Act, the Bank will exercise all or any of the rights detailed under Sub-Section (4) of Section 13 and under other applicable provisions of the said Act.

You are also put on notice that in terms of Sub-Section 13 of Section 13 you shall not transfer by sale, lease or otherwise the said secured assets detailed in Schedule 'C' of this notice without obtaining written consent of the Bank.

Your kind attention is invited to provisions of sub-Section (8) of Section 13 of the Your kind attention is invited to provisions of sub-Section (8) of Section 13 of the SARFAESI Act where under you can tender the entire amount of outstanding dues together with all costs, charges and expenses incurred by the Bank only IIII the date of publication of the notice for sale of the secured asset(s) by public auction, by inviting quotations, tender from public or by private treaty. Please also note that if the entire amount of outstanding dues together with the costs, charges and expenses incurred by the Bank is not tendered before publication of notice for sale of the secured assets by public auction, by inviting quotations, tender from public or by private treaty, you may not be entitled to redeem the secured asset(s).

This notice is without prejudice to the Policy of the provisions of Law. legelige spring demonstration



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2025

Unique Application Number

MPCB-ENVIRONMENT STATEMENT-0000083919

Submitted Date

17-09-2025

PART A

Company Information

Company Name

M/s. Newfound Properties & Leasing Pvt.

Ltd.

Address

Gen 2/1/D, Gen 2/1/E, Gen 2/1/F of TTC MIDC Area, Navi Mumbai, Maharashtra

Plot no

Gen 2/1/D, Gen 2/1/E, Gen 2/1/F

Capital Investment (In lakhs)

98928

Pincode 400706

Telephone Number

9167640612

910/040012

Region

SRO-Navi Mumbai I

Last Environmental statement

submitted online

yes

Consent Valid Upto

2029-01-04

Application UAN number

--

Taluka

Thane

Scale

L.S.I.

Person Name

Mr. Pramod Mhamane

Fax Number

02226564560

Industry Category

Red

Consent Number

Format1.0/CC/UAN

No.0000095938/CR-2102001235 &

Format1.0/CAC-CELL/UAN

No.0000183086/CE/2401000576

Establishment Year

ESLADIISIIIIIEIIL TEA

2004

Village Juinagar

City

Mumbai

Designation

Associate Vice President - Engineering

Email

pmhamane@kraheja.com

Industry Type

other

Consent Issue Date

2024-01-04

Date of last environment statement submitted

Sep 4 2024 12:00:00:000AM

Industry Category Primary (STC Code) & Secondary (STC Code)

Product Information

Product NameNot Applicable as IT park project

Consent Quantity

0

0

Actual Quantity

0

0

UOM

MT/A

By-product Information

By Product NameNot Applicable as IT park project

Consent Quantity

Actual Quantity

иом

MT/A

Part-B (Water & Raw Material Consumption)

Consent Quantity 0.00 18.50 2843.00 0.00	2	Actual Quantity in m3/day 0.00 20.93	,
2843.00			
	2	233 43	
0.00		.551.15	
	3	39.87	
2861.50	2	294.23	
	Consent Quantity	Actual Quantity	UOM
	0.00	0.00	CMD
	1990	154.18	CMD
	0.00	142.76	CMD
cubic meter of			
	During the Previou financial Year	is During the current Financial year	UOM
	0	0	CMD
f raw material per			
	During the Previous financial Year	During the current Financial year	UOM
	0	0	CMD
	(cubic meter of	0.00 1990 0.00 (cubic meter of During the Previous financial Year 0 During the Previous financial Year	0.00 1990 154.18 0.00 142.76 Cubic meter of During the Previous financial Year 0 During the Previous Financial year 0 During the Previous Financial year 0 During the Previous During the current Financial year

4) Fuel	Consumption
---------	--------------------

Fuel Name	Consent quantity	Actual Quantity	UOM
HSD	453254.4	52.15	KL/A

Part-C

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued) [A] Water

Pollutants Detail	Quantity of Pollutants	Concentration of Pollutants discharged(Mg/Lit) Except	Percentage of variation from		
	discharged (kL/day)	PH,Temp,Colour	prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
pH (Building no. 01)	0	6.80	24.44	5.5 -9.0	Not applicable
TSS (Building no. 01)	1.23	8.00	60.00	20 mg/l	Not applicable
COD (Building no. 01)	4.63	30.00	40.00	50 mg/l	Not applicable
BOD (Building no. 01)	1.06	6.90	31.00	10 mg/l	Not applicable
N-total (Building no. 01)	0.09	0.56	94.40	10 mg/l	Not applicable
pH (Building no. 02)	0	6.90	23.33	5.5 -9.0	Not applicable
TSS (Building no. 02)	1.23	8.00	60.00	20 mg/l	Not applicable
COD (Building no. 02)	4.63	30.00	40.00	50 mg/l	Not applicable
BOD (Building no. 02)	1.06	6.90	31.00	10 mg/l	Not applicable

N-total (Building no. 02)	0.086	0.56	94.40	10 mg/l	Not applicable
pH (Building no. 03)	0	6.90	23.33	5.5 -9.0	Not applicable
TSS (Building no. 03)	1.23	8.00	60.00	20 mg/l	Not applicable
COD (Building no. 03)	3.08	20.00	60.00	50 mg/l	Not applicable
BOD (Building no. 03)	1.02	6.60	34.00	10 mg/l	Not applicable
N-total (Building no. 03)	0.086	0.56	94.40	10 mg/l	Not applicable

[B] Air (Stack) Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed standards with		
	Quantity	Concentration	reasons %variation	Standard	Reason
TPM (DG SET 1 - 2000 KVA) Bldg no. 01	-	41.10	72.60	150 mg/Nm3	Not applicable
SO2 (DG SET 1 - 2000 KVA) Bldg no. 01	0.13	49.51			Not applicable
NOX (DG SET 1 - 2000 KVA) Bldg no. 01	0.31	118.1			Not applicable
CO (DG SET 1 - 2000 KVA) Bldg no. 01	0.22	82.6			Not applicable
TPM (DG SET 2 - 2000 KVA) Bldg no. 01	0.13	47.10	68.60	150 mg/Nm3	Not applicable
SO2 (DG SET 2 - 2000 KVA) Bldg no. 01	0.19	70.94			Not applicable
NOX (DG SET 2 - 2000 KVA) Bldg no. 01	0.33	124.1			Not applicable
CO (DG SET 2 - 2000 KVA) Bldg no. 01	0.09	77.4			Not applicable
TPM (DG SET 1 - 1250 KVA) Bldg no. 02	1.23	43.20	71.20	150 mg/Nm3	Not applicable
SO2 (DG SET 1 - 1250 KVA) Bldg no. 02	1.99	69.74			Not applicable
NOX (DG SET 1 - 1250 KVA) Bldg no. 02	3.63	127.1			Not applicable
CO (DG SET 1 - 1250 KVA) Bldg no. 02	1.43	50.00			Not applicable
TPM (DG SET 2 - 1250 KVA) Bldg no. 02	1.03	38.00	74.67	150 mg/Nm3	Not applicable
SO2 (DG SET 2 - 1250 KVA) Bldg no. 02	1.44	53.12			Not applicable
NOX (DG SET 2 - 1250 KVA) Bldg no. 02	2.45	90.4			Not applicable
CO (DG SET 2 - 1250 KVA) Bldg no. 02	1.63	60.3			Not applicable
TPM (DG SET 1 - 2000 KVA) Bldg no. 03	0.11	40.10	73.27	150 mg/Nm3	Not applicable
SO2 (DG SET 1 - 2000 KVA) Bldg no. 03	0.17	64.04			Not applicable
NOX (DG SET 1 - 2000 KVA) Bldg no. 03	0.29	110.6			Not applicable

CO (DG SET 1 - 2000 KVA) Bldg no. 03	0.16	59.8			Not applicable
TPM (DG SET 2 - 2000 KVA) Bldg no. 03	0.15	55.50	63.00	150 mg/Nm3	Not applicable
SO2 (DG SET 2 - 2000 KVA) Bldg no. 03	0.19	69.44			Not applicable
NOX (DG SET 2 - 2000 KVA) Bldg no. 03	0.33	121.00			Not applicable
CO (DG SET 2 - 2000 KVA) Bldg no. 03	0.16	58.4			Not applicable

Part-D

HAZA		IIC W	/ A C 7	rec
NAZA	KUUI	עע כע	ASI	ES

1)	From	Process
_		

Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
5.1 Used or spent oil	1.760	1.83	KL/A
5.2 Wastes or residues containing oil	0.00	0.00	KL/A
33.2 Contaminated cotton rags or other cleaning materials	0.00	0.00	KL/A
31.1 Process residue and wastes	0.00	0.00	KL/A
Other Hazardous Waste	0.00	0.00	MT/A
Other Hazardous Waste	0.00	0.00	MT/A

2) From Pollution Control Facilities

Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
0	0	0	MT/A

Part-E

SOLID WASTES
1) From Process

Non Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
Biodegradable Waste	18.301	45.43	MT/A
Non-Biodegradable Waste	42.133	66.28	MT/A

2) From Pollution Control Facilities

Non Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
STP Sludge	7.8	10.14	MT/A

3) Quantity Recycled or Re-utilized within the unit

Waste Type	Total During Previous Financial	Total During Current Financial	UOM
	year	year	
0	0	0	MT/A

Part-F

Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

1) Hazardous Waste

Type of Hazardous Waste Generated	Qty of Hazardous Waste	ИОМ	Concentration of Hazardous Waste
5.1 Used or spent oil	1.38	KL/A	Liquid (Sale to authorized recycler)
5.2 Wastes or residues containing oil	0	MT/A	Solid (CHWTSDF)
33.2 Contaminated cotton rags or other cleaning materials	0	MT/A	Solid (CHWTSDF)
33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	0	MT/A	Solid (Handed over to authorized vendor)
Other Hazardous Waste	0	MT/A	Solid (E-Waste: Handed over to authorized vendor)
Other Hazardous Waste	0	MT/A	Solid (Battery Waste: Handed over to authorized vendor)

2) Solid Waste

Type of Solid Waste Generated	Qty of Solid Waste	UOM	Concentration of Solid Waste
Biodegradable Waste	45.43	MT/A	Semi-solid
Non Biodegradable Waste	66.28	MT/A	Solid
STP Sludge	10.14	MT/A	Semi-solid

Part-G

Impact of the pollution Control measures taken on conservation of natural resources and consequently on the cost of production.

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)		Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
	0	0	0	0	0	0

Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution. [A] Investment made during the period of Environmental Statement

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
AMC for OWC (Building no. 03)		95000
Environment Monitoring (Building no. 03)		37045
AMC for STP (Building no. 03)		1049997
STP Upgradation (Building no. 03)		0
Garden/Horticulture (Building no. 03)		667222

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
AMC for OWC (Building no. 01)		56046
Environment Monitoring (Building no. 01)		33500
AMC for STP (Building no. 01)		1025000
AMC for OWC (Building no. 02)		56046
Environment Monitoring (Building no. 02)		33500
AMC for STP (Building no. 02)		950000

AMC for OWC (Building no. 03) -- 95000
Environment Monitoring (Building no. 03) -- 33700

AMC for STP (Building no. 03) -- 1062000

Part-I

Any other particulars for improving the quality of the environment.

Particulars

The Company maintains a safe and healthy environment within the premises. Total Water Consumption = 294.23 cmd out of which 128.61 cmd Fresh water and 165.62 cmd is Recycled water from STP Total Sewage Generation = 154.18 cmd Total Recycled Water = 142.76 cmd. Reused for Cooling and Gardening.

Name & Designation

Mr. Pramod Mhamane (AVP - Engineering)

IIAN No:

MPCB-ENVIRONMENT_STATEMENT-0000083919

Submitted On:

17-09-2025