Pooja Mithbavkar

From: Pooja Mithbavkar Sent: 20 April 2024 14:29

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

Subject: EC Compliance for October 2023-March 2024 of [M/s. Caroa Properties Pvt. Ltd. for

Proposed Special Residential Township at Village Talegaon, Khalapur Taluka and Village

Khanewale, Panvel Taluka, Dist- Raigad, State- Maharashtra]

Attachments: Six Monthly EC Compliance report Oct 2023 to Mar 2024.pdf

Respected Sir/Madam,

As per MoEF & CC notification vide No. SO 5845(E) Dated-26.11.2018 AND as informed by Central Pollution Control Board, Regional Directorate (West), Vadodara regarding digital transaction of EC Compliance report under Government of India initiatives for promoting e-office through digital transaction of activities, we are submitting herewith six-monthly EC compliance status report for period October 2023 - March 2024 of Proposed Special Residential Township at Village Talegaon, Khalapur Taluka and Village Khanewale, Panvel Taluka, Dist- Raigad, State- Maharashtra by M/s. Caroa Properties Pvt. Ltd. in pdf format signed and stamped by authorized signatory of the project.

Documents enclosed herewith are as listed below:

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

Hope above is to your satisfaction.

Regards,

Pooja Mithbavkar



Caroa Properties LLP Regd. Office: Godrej One, 5th floor, Pirojshanagar, Eastern Express Highway. Vikhroli (E), Mumbai - 400 079,

Tel.: +91-22-61698500 Fax: +91-22-61698888 LLPIN: AAA-8234

Date: 17.04.2024

To

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

Submission of current status for construction activities at our proposed Residential Township Project.

Ref: Environmental Clearance received by SEIAA vide EC No. SEAC - 2013 / CR 62 / TC-1, Dated: 13th March 2014, F. No. SEIAA-EC-0000000169 dated 10th Feb 2018 and EC is granted for Expansion vide EC No. SEIAA-EC-0000002285 dated 25th June 2020.

Dear Sir,

With reference to above, we wish to inform you that we are establishing a Special Residential Township at Village Talegaon, Khalapur Taluka and Village Khanewale, Panvel Taluka, Dist-Raigad, State- Maharashtra. The project has been approved and granted Environmental Clearance by SEIAA, Maharashtra.

As per the condition stipulated in Environmental Clearance, we are submitting herewith sixmonthly compliance status report for period of October 2023 - March 2024 along with the desired information and copies of documents are as under:

- 1. Data sheet
- EC Compliance report
- Post Environmental Monitoring Report (October 2023 March 2024)

We hope the above is to your satisfaction. Please acknowledge the receipt & oblige.

Thanking You, Yours faithfully, Caroa Properties LLP

Authorized Signatory.

Encl: a/a

The Member Secretary, Maharashtra Pollutions to the Member Secretary, Maharash

Consent

From: Consent

Sent: Thursday, May 9, 2024 10:51 AM eccompliance-mh@gov.in

Subject: Submission of Half Yearly Post Monitoring Report for the period of October, 2023 - March, 2024

Proposed development of residential building at , Bhandup, Maharashtra by M/s. Godrej Properties

Ltd.

Attachments: PMR_ Godrej Bhandup Oct,23 - Mar,24.pdf

To,

The Director

Ministry of Environment, Forests & Climate Change,

Regional Office, West Central Zone,

New Secretarial Building, East wing, Civil Lane,

Near Old VCA stadium,

Nagpur - 440001.

Maharashtra.

Subject: Submission of Half Yearly Post Monitoring Report for the period of October, 2023 - March, 2024 Proposed development of residential building at C.T.S. No. – 216 A & C of Ador Welding, J. B. Advani Mills, Opp. Asian Paints Factory, L. B. S. Road, Bhandup, Maharashtra by M/s. Godrej Properties Ltd.

Reference: Clearance letter no. F. No. 21-98/2014-IA.I1I dtd. 18.06.2015.

Dear Sir,

This is with reference to the above subject for our project. We are submitting herewith our half yearly monitoring report with following contents:

- Data Sheet.
- Compliance Report.
- Post monitoring report.
- Energy conservation report.
- Copy of Environmental Clearance.
- Copy of Consent to Establish.
- Copies of the advertisement published in the newspaper (Marathi & English).

This is for your kind information.

Thanking you,

Yours truly.

M/s. Godrej Properties Ltd.

C.C T0: 1. M.S., MPCB, Mumbai.

2. Environment Department, Mantralaya. Mumbai.



Thanks & Regards *Dwirukti Poddar*

M/s. Enviro Analysts and Engineers Private Limited.

B-1003, Enviro House, 10th floor. Western Edge-II, W.E Highway. Borivali(E), Mumbai-400066

Mobile No: <u>9322086202</u>

Tel No:91-22 2854 1647/48/49/67/68

Email: consent@eaepl.com / d.poddar@eaepl.com "File this email in an email folder and save a tree."

4/20/24, 11:03 AM Home Page

Your (Environment Clearance) application has been Submitted with following details		
Proposal No	SEIAA-EC-0000002285	
Compliance ID	61889449	
Compliance Number(For Tracking)	EC/M/COMPLIANCE/61889449/2024	
Reporting Year	2024	
Reporting Period	01 Jun(01 Oct - 31 Mar)	
Submission Date	20-04-2024	
IRO Name	V Geroge Jenner	
IRO Email	tr025@ifs.nic.in	
State	MAHARASHTRA	
IRO Office Address	Integrated Regional Offices, Nagpur	

Note:- SMS and E-Mail has been sent to V Geroge Jenner, MAHARASHTRA with Notification to Project Proponent.

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

India

Tel.: +91-22-61698500 Fax: +91-22-61698888 LLPIN: AAA-8234

Date: 17.04.2024

To

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

Sub: Submission of current status for construction activities at our proposed Residential Township Project.

Ref: Environmental Clearance received by SEIAA vide EC No. SEAC – 2013/ CR 62/ TC-1, Dated: 13th March 2014, F. No. SEIAA-EC-000000169 dated 10th Feb 2018 and EC is granted for Expansion vide EC No. SEIAA-EC-0000002285 dated 25th June 2020.

Dear Sir,

With reference to above, we wish to inform you that we are establishing a Special Residential Township at Village Talegaon, Khalapur Taluka and Village Khanewale, Panvel Taluka, Dist-Raigad, State- Maharashtra. The project has been approved and granted Environmental Clearance by SEIAA, Maharashtra.

As per the condition stipulated in Environmental Clearance, we are submitting herewith six-monthly compliance status report for period of **October 2023 – March 2024** along with the desired information and copies of documents are as under:

- 1. Data sheet
- 2. EC Compliance report
- 3. Post Environmental Monitoring Report (October 2023 March 2024)

We hope the above is to your satisfaction. Please acknowledge the receipt & oblige.

Thanking You, Yours faithfully, Caroa Properties LLP

Authorized Signatory.

Encl: a/a CC to:

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

MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

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

1.	Project type: River-		
	valley/Mining/Industry/Thermal/Nuclear/O	Residential township project	
	ther (Specify)		
2.	Name of the Project	Proposed Special Residential	Township at
		Village Talegaon, Khalapur Tal	uka and Village
		Khanewale, Panvel Taluka,	Dist- Raigad,
		State- Maharashtra by M/s. Ca	roa Properties
		Pvt. Ltd.	
3.	Clearance letter (s)/OM No. And Date	• SEAC-2013/CR 62/TC-1	dated: 13 th
		March 2014,	
		• SEIAA-EC-000000169	$dated \qquad 10^{th}$
		February 2018 &	
		• SEIAA-EC-0000002285 da	ted 25 th June
		2020.	
4.	Location:		
	a) District (s)	Raigad	
	b) State (s)	Maharashtra	
	c) Location	Village Talegaon, Khalapur Talı	ıka and Village
	d) Latitude/Longitude	Khanewale, Panvel Taluka	
5.	Address for correspondence	Mr. Ankit Sidhpura	
	a) Address of the Concerned Project	M/s. Caroa Properties Pvt. Ltd.	
	Chief Engineer (With Pin Code and	K-301, Tarapore Towers,	
	telephone/telex/fax numbers)	New Link Road, Oshiwara,	
		Andheri (W.), Mumbai-400053	
		Tel No. +91 - 9930231102	
		Email: ankit.sidhpura@godrejp	roperties.com
6.	Salient features	No. of Buildings & its configura	
	a) Of the project	Building Name & number	Number of
			floors
		Residential phase 1	G + 13
		(3 towers)	floors
		Residential Zone 2	G + 10 floors
		(1 tower)	G 7 10 110013

Residential phase 3	
(1 tower)	G + 10 floors
Residential Zone 4 (Phase 2) (2 towers)	S + 27 floors
(2 towers)	Parking
	tower
	(MLCP):
	B+G+5
	floors
	110013
	T1: 39
	floors, T2-
Residential phase 5	T6:
(7 towers)	6Pod+S+35
	floors; T7:
	P+42 floors
	2B, T1 - G+
Residential phase 6	18 floors
(3 towers)	and T2, T3 -
	G+ 17 floors
Residential phase 7	G + 10 floors
(1 tower)	
EWS 1 (2 Towers)	S+11 Floors
EWS 2 (1 Towers)	G+13 Floors
	Stilt +29
EWS 3 (2 Towers)	Floors &
2110 5 (2 Towers)	Stilt +7
	floors
Commercial Zone 1	B+P1/G+P2
(1 tower)	+P3 +
	Atrium+8
	floors
Commercial Zone 2	3B+G+23
(1 tower)	floors
Commercial Zone 3	3B+G+29
(2 towers)	floors
Commercial Zone 4 (1 tower)	G + 4 floors
Education 1 (1 tower)	
(School)	G + 3
PHC (HC) (1 tower)	G + 4
PHC (HC) (1 tower)	G + 5
AS 1-Community Markets	G + 3
AS 2- Townhall	G + 3

		Public utility 1	Ground
		(fire station + GSR)	floor
		Public utility 2	Ground
		(Sewage water Management)	floor
		Public utility 3	Ground
		(Cremation ground)	floor
		Public utility 4	Ground
		(Burial ground)	floor
		Public utility 5 (Bus station/	Ground
		transport hub)	floor
		Public utility 6	Ground
		(police station)	floor
		Public utility 7	Ground
		(Electrical substation)	floor
		Public utility 8 (other PU)	Ground
			floor
		Public utility 9	Ground
		(public parking facility)	floor
		Public utility 10	Ground
		(Solid waste management)	floor
	b) Of the Environmental management plans	• Implementation of Sewag Plant and reuse of treate	
		 flushing, cooling tower and Implementation of S Management & Inert Waste Implementation of Rainwate Green belt development Use of solar energy for genwater 	olid Waste Management er Harvesting
7.	Break up of the project area.		
	a) Submergence area forest and non-forest	Not Applicable as no forest land	l
	b) Others	Not Applicable	
8.	Break up of the project affected population with enumeration of those losing house/dwelling units only agricultural land only. Both dwelling units and agricultural land and landless laborers/artisans: SC, ST/Adivasi	Not Applicable	
9.	Financial details:		
	a) Project cost as originally planned and subsequent revised estimates and the year of price reference:	Cost originally planned- Rs. 291	18 Cr.
	b) Allocation made for environmental management plans with item wise	Construction Phase (with Bre	eak - Up) -

		and year wise break-up.:	Environmental Pr Measures	5	Recurring Cost per annum (Rs. In Lakhs)
			Topsoil Manageme	nt	90
			Toilets for labour +	drinking	
			water + first aid		10
			arrangement		
			TOTAL		100
			II. Operational Pha	se (with B	
			Environmental Protection Measures	Capital Cost (Rs. In Lakhs)	Recurring Cost per annum (Rs. In Lakhs)
			Sewage Treatment Plant	396	3
			Solid Waste Management	84	2
			Inert Waste Management	5	1
			Rainwater Harvesting	400	25
			Green Belt	36	4
			Energy Saving Features + Solar Power	500	30
	c)	Benefit cost ratio/Internal rate of return and the year of assessment:	Not Applicable		
	d)	Whether (c) includes the cost of environmental management as shown in the above	Not Applicable		
	e)	Actual expenditure incurred on the project so far	Approx Rs. 462.87 C	r.	
	f)	Actual expenditure incurred on the environmental management plans so far	Approx Rs. 53 Cr.		
10.	Forest	land requirement:			
	a)	The status of approval for diversion	Not Applicable		

	of forest land for non-forestry use	
	b) The status of cleaning fellingc) The status of compensatory afforestration, if any	Not Applicable as no forest land Not Applicable
	d) Comments on the viability and sustainability of compensatory afforestration programme in the light of actual field experience	Not Applicable
11.	The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information	Not Applicable
12.	Status of construction a) Date of commencement (Actual and/or planned) b) Date of completion (Actual and/or planned)	Dec 2017 Dec 2027
13.	Reason for the delay of the project is yet to start	
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	October 2023 – March 2024
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	Environmental Clearance granted vide letter No. SEAC-2013/CR 62/TC-1 Dated: 13 th March 2014 & SEIAA-EC-0000000169 dated 10 th February 2018 &
	later reports may cover only the letters issued subsequently.)	EC is granted for Expansion vide EC No. SEIAA-EC-0000002285 dated 25 th June 2020.

Thanking You, Yours faithfully, Caroa Properties LLP

Authorized Signatory.

HALF YEARLY COMPLIANCE STATUS REPORT October 2023 to March 2024

Ref	1. EC No. SEAC-2013/CR 62/TC-1 Dated: 13th March 2014 (Annexure - II A).	
	2. Amended EC granted vide letter No. SEIAA-EC-0000000169 dated 10 th February	
	2018 (Annexure - II B).	
	3. EC is granted for Expansion vide EC No. SEIAA-EC-0000002285 dated 25th June	
	2020 (Annexure - II C).	
То	M/s. Caroa Properties Pvt. Ltd.	
For	Proposed Special Residential Township at Village Talegaon, Khalapur Taluka and	
	Village Khanewale, Panvel Taluka, Dist- Raigad, State- Maharashtra by M/s. Caroa	
	Properties Pvt. Ltd.	
Status:	Completed total construction of area 1,85,714.16 sq. m. (FSI - 1,38,690.54 sq.m. +	
	Non-FSI 47,023.63 sq.m.)	

SPECIFI	SPECIFIC CONDITIONS:		
Sr. No.	Condition	Compliance	
I	PP to make provision that convenient shopping should be developed in phase-I.	We confirm that we will develop convenient shopping in Residential Zone 1.	
II	PP to approach planning authority for developing sewer line, sewerage disposal system. He may take up the same for planning authority under CER, if he so wishes.	We hereby assure that we will approach the local planning authority, (MSRDC) with a request for development of external sewer line and sewerage disposal system.	
III	PP stated that the project will be completed in six phases. Till the completion of last phase the project will be net zero discharge in dry season, as the treated sewage will be used for Construction of on-going phases. Local body to ensure that the project of any phase is zero net discharge from STP Or till the treated sewage is connected to commissioned sewer line & disposal system established by the planning authority.	We will be developing 7 Residential Zones, 4 Commercial Zones, EWS, Public Utility, Hospital, School, and other facilities in 6 phases. We are providing state of art sewage treatment facility to treat all sewage generated in the township and will be utilising the treated sewage for secondary uses like flushing, gardening, cooling, and road washing. Surplus if any will be utilised for construction purpose for upcoming phases. Hence, during execution of the township project, there will be complete utilisation of treated sewage within the township.	

		At the end of the last phase of our project the surplus treated sewage if any, will be connected to commissioned sewer line.
IV	PP to ensure that BOD of treated water should be less than 10 mg/lit or as per standards of MPCB.	We hereby commit to ensure that BOD of treated wastewater will be less than 10 mg/lit.
V	PP to use norms of RTE act / ITP regulations, which ever are more stringent in development of school building.	We undertake that development of school building will be as per norms of RTE Act / ITP regulations, whichever is approved by governing approving authority, such as MSRDC.
VI	PP to upload the design & cross section of STPs and to ensure that minimum 40% area of every STPs is open to sky for adequate ventilation.	We are submitting herewith design and cross section of STP indicating minimum 40% area open to sky for adequate ventilation.
VII	PP to provide minimum 25% electric charging points/ stations in parking areas.	We will endeavour to provide requisite electrical charging stations of townships visitor parking with adequate electric charging points / stations. Alternatively, we will explore to provide charging station in the township.
VIII	PP to lay sewer network, storm water drainage network, water supply lines, ducts for telecom, optic fibre, cooking gas pipelines and other utilities along the length of roads and ducts across road at regular interval also for water supply, telecom optic fibre, cooking gas & other utility services.	We hereby commit to lay, wherever possible, sewer network, storm water drainage network, water supply lines, ducts for telecom, optic fibre, cooking gas pipelines and other utilities along the length of roads and ducts across road at regular interval also for water supply, telecom optic fibre, cooking gas & other utility services within our premises.
IX	Eco Friendly Transportation such as Electric bus facility or any other should be provided for the residents to go to nearest railway stations bus stand, market, school and hospitals.	We will endeavour to provide Eco Friendly Transportation such as BS VI compliant/ vehicles for residents in operational phase. We will also explore techno economic feasibility of deploying hybrid/ Electric vehicle for the residents.
X	PP to prepare DMP for non-working of STP or STPS in any of the case.	As per the current sewer scheme for proposed township in case of STP nonworking scenario the provisions are made in STP area / structure for suction of non-treated sewer via hose to the Sewer Suction Trucks (Vacuum Truck)

		and will be distributed to STP in other phases of the township.
XI	PP to ensure that environment monitoring plan is prepared and implemented in EMP.	Noted.
XII	At present an 18-meter approach road is provided to the project. Local body to ensure that OC is not granted to buildings developed from 5th Phase onwards, till the alternate road network is developed by Planning Authority.	As per ITP Clause no. 2. Sub Clause 4 the township project is required to have one access road with a minimum width of 18 mtrs. We have already provided the required access road of 18m. Considering this, we request you not to impose a condition of provision of alternate road network for our 5th phase onwards.
		Also, as per the traffic analysis done, this 18-meter road suffices the entire township with normal traffic movement.
XIII	In view of experience from current Covid-19 Pandemic in order to try to reduce the incidences of infection on workers / migrant labourers who otherwise are required to ferry from long distances to work site, the PP may provide for them adequate residential accommodation (doesn't matter even dormitory type) along with necessary health care facilities for commercial establishments at project site during operation phase also.	Accommodation for construction workers during construction phase has been made on site. We have also provided safe drinking water and sanitation facilities. Provision of housing for the Economically Weaker Section (EWS) is also made as part of the proposal which will be handed over as per the ITP Policy. The healthcare facility within the township will be available for occupants of commercial establishments within the township.
XIV	PP to provide central garden & RG shown on plan & PP to ensure that no conversion should be done regarding RG/Garden in further development.	We have made provision of central garden and RG as shown on the Master Plan and we will ensure that further the development will be as per Master Plan and any changes in the Master Plan will be approved by the planning authority such as MSRDC.
XV	The PP to follow all conditions given in location Clearances and NOCs given by different public authorities like Collector, Forest department, Fire services department etc.	We hereby commit to abide by all the conditions laid in Clearances and NOCs given by different public authorities.

XVI	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.	NOC from competent authority with reference to Thane creek flamingo sanctuary is not applicable since the proposed site falls outside 10 km radius with reference to the Sanctuary.
XVII	PP to submit CER fund prescribed by MoEF&CC circular dated 1.5.2018 for green field project and take up activities under CER 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.	CER was earlier included as per MoEF & Circular Dated 01/05/2018. However, we have now been informed that the said 'MoEF & Circular Dated 01/05/2018' has been expressly superseded (i.e., replaced and rendered void) by OM No.F.No.22-65/2017/IA.III dt. 30/09/2020, and it is inter alia further mandated that the activity proposed by the Project Proponent of prescribed by EAC/SEAC (as the case may be), shall be part of the Environment Management Plan. As stated in the said OM dt. 30/09/20, this OM was issued pursuant to receipt of several representations regarding imposing a percentage of the project cost as CER, and the said OM was also challenged in the High Court. Consequently, CER as per the (superseded) MoEF & Circular Dated 01/05/2018 is not applicable or required to be proposed or undertaken.
XVIII	PP to ensure that CER plan gets approved from Municipal Commissioner.	Noted.
XIX	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.

GENERAL	GENERAL CONDITIONS:		
Sr. No.	Condition	Compliance	
I	E-waste shall be disposed	There is no generation of E-Waste till date on	
	through Authorized vendor as	site. If any, it will be disposed through	
	per E-waste (Management and	authorized vendor.	
	Handling) Rules, 2016.		
II	The Occupancy Certificate shall	Yes, 13 Nos. of STP's with total capacity 3985	
	be issued by the Local Planning	CMD will be provided to treat the sewage	

	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.	from entire project. The treated sewage will be used for toilet flushing & gardening. STP's are provided for Phase I: 335 CMD, for Phase II: 325 CMD and for EWS 1 & EWS 2: 350 CMD. Photographs of STP installed at the site are enclosed as Annexure - III. We will take care for proper disposal of Solid waste generated within the site. Construction way debris generated during preconstruction and construction phase will be disposed of by using it for filling the plot and maintaining natural slopes. Waste generation during operational phase: • Dry Waste: Segregation and sale of recyclables, inert to approved landfill site. • Wet Waste: Biodegradable waste to compost. • STP Sludge: (Dry Sludge): mix with wet waste and convert that into compost. We will also take care for proper development of green belt within the site as per CPCB norms.
III	This environmental clearance is issued subject to obtaining NOC from Forestry & Wildlife angle including clearance from the standing committee of the National Board for Wildlife as if applicable & this environment clearance does not necessarily imply that Forestry & Wildlife clearance granted to the project which will be considered separately on merit.	Not applicable, as it is no forest land.
IV	PP has to abide by the conditions stipulated by SEAC& SEIAA.	Yes. We will follow all 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 to	Yes, height, construction built up area of construction is accordance with Permissible FSI norms. Project layout is enclosed as Annexure - IV.

	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.	Yes, Consent to Establish has been received from Maharashtra Pollution Control Board vide Consent No. Format 1.0/CAC-cell/UAN No. 0000090179/CE-2011000712, Dated: 11/11/2020. Copy of same is enclosed as Annexure – V(A). We have also received First Consent to Operate (Part-I) for Phase I from MPCB. Vide Consent No. Format 1.0/CAC-CELL/UAN No. 0000132956/CO/ 2211000769, Dated: 10/11/2022. Copy of same is enclosed as Annexure – V(B). We have received renewal of first Consent to Operate (Part) for Phase I from MPCB Vide Consent No. Format1.0/CAC-CELL/UAN No.0000161651/CR/2307000866, Dated: 14/07/2023. Copy of same is enclosed as Annexure – V(C). We have also received First Consent to Operate (Part) for EWS 1 & EWS 2 from MPCB Vide Consent No. Format1.0/CAC-CELL/UANNo.0000163844/CO/2307000863 dtd. 14/07/2023. Copy of same is enclosed as Annexure – V(D) We have also received First Consent to Operate (Part) for Phase II from MPCB vide Consent No. Format1.0/CAC-CELL/UAN No.0000163937/CO/2307000864 dtd. 14/07/2023. Copy of the same is enclosed as Annexure – V(E)
VII	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.	Yes, all the sanitary & hygienic measures have been taken during construction phase and they are as under: 1. Safe & clean water for workers. 2. Temporary toilets connected to soak pit followed by septic tank. 3. Regular medical checkups. 4. Regular disposal of Solid waste to MSW facility.

		Accumulation of stagnant water is / will be avoided to prevent breeding of mosquitoes. The above measures will be maintained throughout the construction phase. Photographs of showing facility provided to construction workers are enclosed as Annexure - VI.
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.	 provided through municipal water supply & Tanker to workers. The sewage disposal will be carried out through the temporary toilets attached to the soak pit followed by septic tank.
IX	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.	 Waste generation in Pre-Construction and Construction phase: Waste Generation: Debris – 8580 kg/Day Quantity of Topsoil to be preserved: 46,500 m³. Disposal of construction way debris: used for filling the plot and maintained natural slopes.
		 Waste Generation in Operational Phase: Dry Waste: 7131 kg/Day Wet waste: 12225 kg/day

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.	 Hazardous Waste: 817 kg/day Biomedical Waste: 100 kg/month STP Sludge (Dry Sludge): 916 kg/day Mode of disposal of waste: Dry Waste: Segregation and sale of recyclables, inerts to approved landfill site. Wet Waste: Biodegradable waste to compost. Hazardous Waste: Hazardous waste will be safely stored and handed over to an authorized treatment and disposal facility. Biomedical Waste: Biomedical waste will be treated in an incinerator by authorized parties. STP Sludge: (Dry Sludge): Mix with wet waste and convert that into compost. Total solid waste generated at the site will be around 1-3 TPD which includes Construction debris & Packaging materials. Disposal of Solid Waste: The construction debris will be utilized for filling and leveling of ground. Metal waste will be disposed of for recycling through scrap dealers. The solid waste generated due to packaging material will be preferably recycled and / or reused. Dry waste: segregation and sale of recyclables, inert to approved landfill site. Wet waste: biodegradable waste to compost. STP Sludge: The dried sludge will be used as manure for gardening.
XI	Arrangement shall be made that wastewater and storm water do not get mixed.	Yes, Separate drainage line will be provided to prevent mixing of wastewater and storm water.
XII	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	Yes, all the topsoil and construction debris will be used for filling the plot and maintaining green belt development.
XIII	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural	Additional soil for leveling of the proposed site will be generated within the site to protect natural drainage system of the area.

	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.	Green belt development will be carried out as per CPCB guidelines. Photographs of Green belt development is enclosed as Annexure – VII.	
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.	Yes, the monitoring will be carried out regularly and the report will be submitted to the ministry regularly. Post Monitoring Report is enclosed herewith as Annexure – I .	
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.	There is no generation of any bituminous material or any hazardous material at the site till date & if generated will be disposed as per the MPCB norms.	
XVII	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.	the Complex till date, if generated will be disposed as per MPCB norms.	
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.	power failure & will be provided with enclosure. Diesel generating sets will be of low Sulphur diesel type as per Environments (Protection) Rules prescribed for air and	
XIX	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.	Necessary permissions will be taken from the concerned authority whenever required.	
XX	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check	The vehicles hired for bringing construction material at site will have valid PUC. All vehicles are less than 8 years old only. The vehicles used for bringing construction	

	certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.	material will be operated only during non-peak hours.	
XXI	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.	Yes, the Ambient Noise & Ambient Amonitoring will be regularly carried out at the boundary wall of the premises as prenvironmental protection act 1986. Plear refer to the Post monitoring report. Following are the measures will be take to reduce load on Ambient Noise & Air: Temporary barricades will be erect around the premises. The noise generating activities will carried out only during daytime. High noise generating machinery we provide noise reducing measure. Transportation of the construction material will be carried out during daytime. Separate Entry & exist for the construction vehicles are provided.	
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).	available within 100 km.	
XXIII	Ready mixed concrete must be used in building construction.	Yes. Ready mixed concrete will be used in building construction. Details of Batching Plant are enclosed as Annexure - IX.	
XXIV	Storm water control and its re- use as per CGWB and BIS standards for various applications.	Till now site is vacant and hence no reuse of storm or harvested water.	
XXV	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Water demand during construction will 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	Yes, Ground water level and quality will be monitored regularly.	

	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.	Yes, 13 Nos. of STP's with total capacity 3985 CMD will be provided to treat the sewage from entire project. The treated sewage will be used for toilet flushing & gardening. STP's are provided for Phase I: 335 CMD, for Phase II: 325 CMD and for EWS 1 & EWS 2: 350 CMD. Photographs of STP installed at the site are enclosed as Annexure - III.
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.	Currently, there is no use of ground water for construction phases. Water requirements will be fulfilled by MCGM / Tanker Water. No basement is proposed in 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.	Dual plumbing line will be proposed for separation of grey 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.	Low flow fixtures will be used for shower, toilet flushing & drinking water.
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.	We will be using high performance glass with low E value and high SHGC coefficient. Energy modeling exercise will be conducted to determine the insulation level acceptable as per the code.

XXXII	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate. thermal insulation material to fulfill requirement.	The roof insulation will be maintained as per ECBC guidelines. Energy modeling exercise will be conducted to determine the insulation level acceptable as per the code.
XXXIII	Energy conservation measures like installation of CFLs /TFLs for the lighting of the areas outside the building should be an integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed of/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 streetlights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy.	Energy conservation measures like provision of electronic ballast, Use of CFL / T5 lamps, Solar Street lighting, Savings due to use of VFD driven hydropneumatics plumbing systems and lifts are integral part of the project design and are in place before project commissioning.
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.	Yes, the DG sets will be operated only during power failure & will be provided with enclosure. Diesel generating sets will be of low Sulphur diesel type as per environments (Protection) Rules prescribed for air and noise emission standards. Photographs of D.G. Sets are submitted earlier.
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	Ambient noise levels are maintained well within residential standards. Please refer to the monitoring report for Noise. Monitoring report is enclosed as Annexure - I.

	permissible levels to comply with the prevalent regulations.	Adequate measures are taken to reduce ambient air and noise level to confirm to stipulated standards by CPCB/MPCB.	
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.	Shall be complied with. Nos. of junction to the main road & design of confluence: 1 central road and 3 arterial roads.	
XXXVII	Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be	All the walls will be as per ECBC guidelines for its insulation and respective U value. Energy modeling exercise will be conducted to determine the insulation level acceptable as	
	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.	per the code.	
XXXVIII	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.	Yes, buildings will be constructed in such a way that adequate distance between them allow movement of fresh air and passage of light to the residential premises.	
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.	management cell within the construction supervision team to supervise all aspects of the Environmental Management Plan.	
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.	 EC No. SEAC-2013/CR 62/TC-1 Dated: 13th March 2014. (Annexure - II A) Amended EC granted vide letter No. SEIAA-EC-000000169 dated 10th February 2018. (Annexure - II B) EC for Expansion vide EC No. SEIAA-EC-00000002285 dated 25th June 2020. (Annexure - II C) 	
XLI	Six monthly monitoring reports should be submitted to the regional office MoEF&CC, Bhopal with copy to this department and MPCB.	Yes, we are regularly submitting six monthly compliance reports to the department & 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.	Yes, 13 Nos. of STP's with total capacity 398. CMD will be provided to treat the sewage from entire project. The treated sewage will be used for toilet flushing & gardening. STP's are provided for Phase I: 335 CMD, for Phase II: 325 CMD and for EWS 1 & EWS 2 350 CMD. Photographs of STP installed at the site arenclosed as Annexure - III. We will take care of proper disposal of Solid waste generated within the site. Construction way debris generated during preconstruction and construction phase will be disposed of by using it for filling the plot and maintaining natural slopes. waste generation during operational phase: • Dry Waste: Segregation and sale of recyclables, inert to approved landfill site. • Wet Waste: Biodegradable waste to compost. • STP Sludge: (Dry Sludge): mix with we waste and convert that into compost. The photograph of OWC installed at site it enclosed as Annexure - X. We will also take care for proped development of green belt within the site as	
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.	Yes, during the operation phase the wet garbage will be treated in Organic Waste Converter & the manure will be used for landscaping. The photograph of OWC installed at site is enclosed as Annexure - X .	
XLIV	Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.	We will obtain occupation certificate only after operation of STP, MSW & other required infrastructure as per MPCB.	
XLV	A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.	The complete set of documents submitted to MoEF has been already forwarded to 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.	The project is being clearance by MoEF	_	as if was given
XLVII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	A separate environ be set up for imple environmental saf	mentation of	
XLVIII	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-	Yes, break up of En Plan is as given be	low:	Break-up):
	wise breaks-up. These costs shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted	Environmental Protection Measures	Capital Cost (Rs. In Lakhs)	Recurring Cost per annum (Rs. In Lakhs)
	for other purposes and year-wise expenditure should reported to	Topsoil Management	NA	90
	the MPCB & this department.	Toilets for labour + drinking water + first aid arrangement	NA	10
		TOTAL	NA	100
		II. Operational Pl	nase (with Br	
		Environmental Protection Measures	Capital Cost (Rs. In Lakhs)	Recurring Cost per annum (Rs. In Lakhs)
		Sewage Treatment Plant	396	3
		Solid Waste Management	84	2
		Inert Waste Management	5	1
		Rainwater Harvesting	205	1
		Green Belt	36	4
		Energy Saving Features + Solar Power	220	4

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	Yes, we have published advertisement in two local newspapers and copies of same are enclosed as Annexure - XI .
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.	Yes, the above condition is noted. Six monthly compliance report as per condition stipulated in Environmental Clearance will be submitted to MPCB & department regularly.
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.	A copy of the clearance letter will be sent to the concerned Municipal Corporation and the local NGO, if any.
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&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely, SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be	Yes, monitoring at the site is being carried out regularly. Monitoring report is enclosed.

	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&CC the respective Zonal Office of CPCB and the SPCB.	Yes, six monthly Compliance reports are enclosed.
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&CC by e-mail.	Yes, we have uploaded the Environment Statement Form-V on the MPCB Portal. The copy of the same is enclosed as Annexure – XII .

Thanking You, Yours faithfully, Caroa Properties LLP

Authorized Signatory.

List of Annexures

Sr. no.	Annexure no.	Details
1.	Annexure I	Post Monitoring reports
2.	Annexure II	Copies of Environmental Clearance
3.	Annexure III	Photographs of STP
4.	Annexure IV	Layout Plan
5.	Annexure V	Consent Copies
6.	Annexure VI	Photographs of Labor facilities
7.	Annexure VII	Photographs of Green belt development
8.	Annexure VIII	Photograph of DG set
9.	Annexure IX	Details of Batching plant
10.	Annexure X	Photograph of OWC
11.	Annexure XI	Advertisement copy
12.	Annexure XII	Environment Statement



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Tel:9112844844, **CIN**: U74999MH2001PTC132101 UDYAM-MH-19-00-29787



TC-7105

Test Report (Ambient Air)

Ref. No.: AESPL/LAB/C/A- 23/10/84 **Issue Date:** 30/10/2023

Rei. No.: AESPL/LAB/C/A- 23/10/84 Issue Date: 30/10/2023)	
Name of Custo	mer & Contact :	:	Caroa Properties LLP.								
Details			Regd. Office: Godrej One, 5th Floor Pirojshanagar Eastern Express								
			Highway, Vikroli (East) Mumbai – 400109								
			Mr. Aniruddha Namojwar,								
			©96193	106	6967. ⊠ a	nirud	dha.n@god	drejproper	tie	es.com	
Name of Site	:	:	"Golf Me	eac	lows" Pan	vel					
Discipline & G	roup :	:	Chemica	al : .	Atmosphe	eric Po	llution				
Description of	Sample :	:	Ambien	t A	ir						
Location of Sa	mpling :	:	Godrej (Gol	f Meadow	'S					
Date of Sample	ing :	:	23/10/2	202	23						
Sampling Time	e :	:	09:30 to	1'	7:30 hr.	Dura	ation		:	08 Hr.	
Sample Drawn	By :	:	AESPL			Tran	sported E	By	:	AESPL	
Date of Sample	e Receipt :	:	25/10/2	202	23	Sam	ple Identi	fication	:	A- 23/10/84	
Sample Quant	ity & Container :	:	SO ₂ :1 Bo	ott	le; NOx:1	Bottle	; PM ₁₀ -1; B	ladder:1.			
Date of Sample	e Analysis :	:	25/10/2	202	23 to 28/	10/20	23				
Sampling Envi	ronmental Condition	or	ıs	: Temperature:28-32°C; Rain fall: No; P _{bar} : 756 mmHg.							
Transportatio	n Condition			:	Bottles Filter papers in Bladder at ambient						
					< 5°C plastic container temp.						
Sampling Equi	ipment			:	RDS-I-01						
Calibration Sta	atus			:	Calibration on 31/12/2022 due on 30/12/2023						
Project/ Job n	umber			:	: Godrej properties LLP dt 03.10.2015						
Reference of S	ampling			: AESPL/LAB/QR/7.3.3/R-02							
	ıpling & Preservati			:	AESPL/I	LAB/S	OP/7.3.1/A	A-01			
Environmenta	l Condition while T	Гe	sting	:	Ambient	Temp	perature: 2	8°C and H	un	nidity: 38%	
Sr. No. Para	meter		Resul	lt	Limit	ts#	Unit	Method	of	Analysis	
	hur dioxide as SO ₂		32.67	7	80		μg/m³	IS 5182	(Pa	rt 2) RA2017	
	ogen dioxide as NO ₂		51.27		80		μg/m³		_	rt 6) RA2022	
3. PM ₁₀	1		94.05	5	100		μg/m³	IS 5182	(Pa	art 23) RA2022	
4. Carb	on monoxide as CO		1.02	1.02 04 ** mg/m ³ IS 5182 (part 10) RA20					ert 10) RA2019		

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

Conformity Statement: The monitoring undertaken indicates that Ambient Air Quality Values for monitored parameters are within the levels stipulated under National Ambient Air Quality Standards (NAAQS)2010.

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. Decision Rule is applied.



Anjan Pramanik (Authorized Signatory)

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



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



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

Ref. No.: AESPL/LAB/B/Mw-23/10/187 **Issue Date**: 28/10/2023

Name of Details	Customer & Contact		Caroa Properties LLP. Regd. Office: Godrej One, 5 th Floor Pirojshanagar Eastern Express Highway, Vikroli (East) Mumbai – 400079 Mr. Aniruddha Namojwar, 9619096967 E-Mail: - aniruddha.n@godrejproperties.com							
Name of	Site	:	"Golf M	1ea	idows" Pa	nnvel				
Nature o	f Sample	:	Drinki	ng	water	Location of Sample	:	Office Pantry		
Date of S	Sample Drawn	:	23/10	/20)23	Time of Sample Drawn	:	11:06 am		
Sample I	Orawn By	:	AESPL	1		Transported By	:	AESPL		
Date of S	ample Receipt	:	25/10	/20	023	Sample Identification	:	Mw- 23/10/187		
Sample (Quantity & Container	:	250 m	l; G	Glass bottle.					
Date of S	ample Analysis	:	25/10	5/10/2023 to 26/10/2023						
Environi	mental Conditions at sit	e		:	Surrounding area is clean.					
Transpo	rtation Condition			:	Water Temperature: < 6°C, Cold storage.					
Project/	Job number			:	Godrej properties LLP dtd 03Aug2015					
Reference	ce of Sampling				AESPL/	AESPL/LAB/QR/7.3.3/R-02				
Method	of Sampling & Preserva	tior	1	•	AESPL/	AESPL/LAB/SOP/7.3.1/M-01				
Environi	mental Condition while	Tes	sting		Ambien	t Temperature: 20.7°C and	Hu	midity: 54 %		
Sr. No.	Parameter, Unit		Res	ult		Limits as per: IS 10500 RA 2018	ethod of Analysis			
1.	Coliform/100ml		Absent /	10	0ml	Absent /100ml IS:15185 : 2016				
2.	E-coli/100ml		Absent /100ml			Absent/100ml	IS:15185 : 2016			

Conformity Statement: Water sample is **pass** as per IS 10500: RA 2018 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.



Pranali N. Patil (Authorized Signatory)



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



TC-708!

Test Report (Noise)

Ref. No.: AESPL/LAB/C/N-23/10/101 **Issue Date:** 26/10/2023

	Name of Customer & : Caroa Properties LLP. Regd. Office: Godrej One,												
	Contact Details 5 th Floor Pirojshanagar Eastern Express Highway, Vikroli (Ea												
			Mumbai – 400079										
			Mr. Aniruddha Namojwar, 9619096967										
		E-Mail: - aniruddha.n@godrejproperties.com											
Name of S	Name of Site : "Golf Meadows" Panvel												
Discipline	e & Group	:	Chemical: Atmospheric Pollution										
Description	on of Sample	:	Ambient Noise										
Location	Details	:	At the periphery o	f site									
Date of Sa		:	23/10/2023	Period of Sa		:	ļ <u> </u>						
	e of Sampling	:	11.10 Hr.	End Time of	f Sampling	:	12.05 Hr.						
Monitore		:	AESPL	Transporte		:	AESPL						
	ata Receipt	:	25/10/2023	Sample Idea			N-23/10/101						
Environm	ental Condition	:	Climate: Clear Ambient Temp: 31°C										
Transpor	tation Condition	:		Noise Data sheet is kept in folder and safely transported to laborat									
			along with Noise meter.										
Sampling	Equipment	:	Noise meter - Centre C-390 SL-I-02										
Calibratio	n Status	:	Calibrated on 14/11/2022; calibration due on 13/11/2023										
Project/ J	ob Number	:	Godrej properties LLP dtd 03Aug2015										
	e of Sampling	:	AESPL/LAB/QR/7										
	f Sampling	:	IS 9989 RA:2020										
Sr. No.	Location				No	ise	Level dB(A)						
1.	Near site office						52.6						
2.	Near transformer					П	53.4						
3.	Near Contract Of						49.6						
4.	MOSA (Marketing	g 0	ffice)				48.2						
5.	Tower 3&2						48.1						
6.	Site Office Area						50.2						
7.	Near Phase II are	a					51.2						
8.	Main Entrance				52.6								
Limit	as per EP Act for o	day	time at Residentia	l area	55.0								

Conformity Statement: Noise Levels at all the locations are found below the stipulated limits. **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.
- 4. Decision Rule is applied.





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



Test Report (Water)

Ref. No.: AESPL/LAB/C/W-23/10/196 **Issue Date:** 28/10/2023

Name of Customer & Contact	me of Customer & Contact : Caroa Properties LLP										
Details		Regd. Office: Godrej One 5 th Floor Pirojshanagar Eastern									
			Express Highway Vikroli (East) Mumbai – 400079								
		_	Mr. Aniruddha Namojwar 9619096967								
			Email: aniruddha.n@godrejproperties.com								
Name of Site	:				Panvel						
Nature of Sample	:	Drinkin				n of Sample	T:	Office Pantry			
Date of Sample Drawn	:	23/10/	_			Sample Drawn	:	11.06 am			
Sample Drawn By	:	AESPL			Transp	orted By	:	AESPL			
Date of Sample Receipt	:	25/10/	202	23	Sample	Identification	:	W- 23/10/196			
Sample Quantity & Container	:	F-1 lit;									
Date of Sample Analysis	:		202		26/10/20						
Environmental Conditions at s	ite		:		-	rature: 29°C, Air T					
The second section Constitution				Water Cooler and surrounding was clean.							
Transportation Condition Project/Job number			:	Water Temperature: < 6°C, Cold storage. Godrej properties LLP dtd 03Aug2015							
Reference of Sampling			÷	AESPL/LAB/QR/7.3.3/R-02							
Method of Sampling & Preserv	ati	on.	:	AESPL/LAB/SOP/7.3.1/W-01							
Environmental Condition while			:	Ambient Temperature: 30.8°C and Humidity: 69%							
Sr. Parameter	T	Result		Limits (IS 10500:RA2018) Method of Analysis							
No.					eptable	Permissible		J			
1. Colour, Hazen		<5.0		5	Max	15 Max	IS-3	3025(P-4) RA2021			
2. Turbidity, NTU		< 2.0		1	Max	5 Max	IS-3	3025(P-10) RA2017			
3. pH@25°C		7.07		6.5	5 – 8.5	No relaxation	IS-3	3025(P-11) 2022			
4. Residual Chlorine, mg/l		< 0.56		0.3	2 Min	1.0 Min	IS-3	8025(P-26) RA2019			
5. Hardness as CaCO ₃ , mg/l		54		20	0 Max	600 Max		3025(P-21) RA2019			
6. Iron as Fe, mg/l		0.037		1.0) Max	No relaxation	IS-3	3025(P-11) RA2019			
7. Chloride as Cl-, mg/l		10		25	0 Max	1000 Max	IS-3	3025(P-53) RA2019			
8. Fluoride as F-, mg/l		0.30		1.0 Max		1.5 Max		3025(P-60) RA2017			
9. Odour		Agreeabl	le	Agr	<mark>ee</mark> able	Agreeable	IS-3	3025(P-5) 2022			

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

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. 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.
- 4. Decision Rule is applied.



(Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091 **UDYAM**-MH-19-0029787

Test Report (Water)

Ref. No.: AESPL/LAB/C/W-23/10/196 **Issue Date:** 28/10/2023

Rel. No.: AESPL/LAD/C/W-25/10/190							133uc D	att	: 20/10/2023			
Name	e of Customer & Contact	:	Caroa Properties LLP									
Deta	ils		Regd. Office: Godrej One 5th Floor Pirojshanagar Eastern									
			_	Express Highway Vikroli (East) Mumbai – 400079								
			•		_	•	ar 9619096967					
						,	rejproperties.com					
Name	e of Site	:	Golf Mea									
Natu	re of Sample	:	Drinking	g wa	ater	Locatio	n of Sample	:	Office Pantry			
Date	of Sample Drawn	•	23/10/2	2023	3	Time of	Sample Drawn	:	11.06 am			
Samp	ole Drawn By	•	AESPL	AESPL Transported By					AESPL			
Date	of Sample Receipt	••	25/10/2	2023	3	Sample	Identification	:	W- 23/10/196			
Samp	ole Quantity & Container	:	F-1 lit; Plastic can.									
Date	of Sample Analysis	:	25/10/2	2023	3 to 2	26/10/20	23					
Envi	ronmental Conditions at si	ite		: Water Temperature: 29°C, Air Temperature: 31°C,								
				1	Water Cooler and surrounding was clean.							
Tran	sportation Condition			: \	Water Temperature: < 6°C, Cold storage.							
	ect/ Job number			: (Godrej properties LLP dtd 03Aug2015							
	rence of Sampling			: 4	AESPL/LAB/QR/7.3.3/R-02							
Meth	od of Sampling & Preserva	ati	on	: 4	AESPL/LAB/SOP/7.3.1/W-01							
Envi	Environmental Condition while Testing					Ambient Temperature: 30.6°C and Humidity: 69%						
Sr.	Parameter		Result				500:RA2018)	M	ethod of Analysis			
No.					Acce	eptable	Permissible					
10.	Taste		Agreeable	9	Agr	eeable	Agreeable	S-3	025(P-8) RA2017			

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

Note:

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





Testing Laboratory is certified by **ISO 9001:2015**&**ISO 45001:2018**Recognized by **MoEFCC** as "**Environmental Laboratory**" valid up to 24.04.2024 **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 (Ambient Air)

	Ref. No.: AESFL/LAD/C/A-25/11/90 Issue Date: 50/11/2025										
Name of	Customer & Contact			Caroa Properties LLP.							
Details			Regd. 0	Regd. Office: Godrej One, 5th Floor Pirojshanagar Eastern Express							
			Highwa	Highway, Vikroli (East) Mumbai – 400109							
			Mr. Ani	rud	ldha Nam	ojwar,	,				
			©96193	106	6967. ⊠ a	nirud	dha.n@goo	drejpropei	rtie	es.com	
Name of	Site	:	"Golf M	ead	lows" Pan	vel					
Disciplin	ie & Group	:	Chemic	al: .	Atmosphe	eric Po	ollution				
Descript	ion of Sample	:	Ambien	t A	ir						
Location	of Sampling	:	Godrej (Gol	f Meadow	'S					
Date of S	ampling	:	22/11/	202	23						
Sampling	g Time	:	10:15 to	o 18	8:15 hr.	Dura	ation		:	08 Hr.	
Sample I	Orawn By	:	AESPL			Tran	isported E	By	:	AESPL	
Date of S	ample Receipt	:	23/11/	202	23	Sam	ple Identi	fication	:	A- 23/11/96	
Sample (Quantity & Container	:	SO ₂ :1 B	ottl	le; NOx:1	Bottle	; PM ₁₀ -1; E	Bladder:1.			
Date of S	ample Analysis	:	23/11/	202	23 to 27/	11/20	23				
Sampling	g Environmental Condit	ioi	ns	: Temperature:28-32°C; Rain fall: No; P _{bar} : 755 mmHg.							
Transpo	rtation Condition			:	Bottles Filter papers in Bladder at ambient						
					< 5°C plastic container temp.						
Sampling	g Equipment			:	RDS-I-01						
Calibrati	on Status			:	Calibrat	ion on	31/12/20	22 due on	1 3	0/12/2023	
Project/	Job number			:	Godrej p	roper	ties LLP dt	03.10.20	15		
Reference	ce of Sampling			:	AESPL/I	LAB/Q	(R/7.3.3/R	-02			
Method o	of Sampling & Preserva	tio	n	:	AESPL/I	LAB/S	OP/7.3.1/2	A-01			
Environi	mental Condition while	Te	esting	:	Ambient	Temp	perature: 2	27°C and H	Iur	nidity: 45%	
Sr. No.	Parameter		Resu	lt	Limi	ts#	Unit	Method	of	Analysis	
1.	Sulphur dioxide as SO ₂		24.86		80		μg/m³	IS 5182	(Pa	rt 2) RA2017	
2.	Nitrogen dioxide as NO2	2	55.18	3	80	*	μg/m³	IS 5182	(Pa	rt 6) RA2022	
3.	PM ₁₀		124.9	1	100	*	μg/m³	IS 5182	(Pa	art 23) RA2022	
4.	Carbon monoxide as CO		0.88		04	**	mg/m ³	IS 5182	(pa	art 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 except PM_{10} are within the levels stipulated under National Ambient Air Quality Standards (NAAQS)2010.

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. Decision Rule is applied.



Anjan Pramanik (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 24.04.2024 **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-23/11/153 **Issue Date:** 27/11/2023

	Nei. No.: ALSI L/LAD/B/MW-25/11/155 Issue Date. 27/11/2025											
Name of (Customer & Contact	:		Caroa Properties LLP.								
Details				Regd. Office: Godrej One, 5 th Floor Pirojshanagar Eastern Express								
				Highway, Vikroli (East) Mumbai – 400079								
			Mr. An	iru	ddha Nar	nojwar, 9619096967						
			E-Mail	: - 3	aniruddha	a.n@godrejproperties.com						
Name of	Site	:	"Golf N	Леа	dows" Pa	nvel						
Nature of	Sample	:	Drinki	ng	water	Location of Sample	:	Office Pantry				
Date of Sa	ample Drawn	:	22/11	/20)23	Time of Sample Drawn	:	11:20 am				
Sample D	rawn By	:	AESPL			Transported By	:	AESPL				
Date of Sa	ample Receipt	:	23/11	/20)23	Sample Identification	:	Mw- 23/11/153				
Sample Q	uantity & Container	:	250 m	l; G	lass bottl	e.						
Date of Sa	ımple Analysis	:	23/11	3/11/2023 to 24/11/2023								
Environm	nental Conditions at site			:	Surrounding area is clean.							
Transpor	tation Condition				Water T	emperature: < 6°C, Cold st	ora	ge.				
Project/ J	ob number			:	Godrej p	oroperties LLP dtd 03Aug2	201	5				
Reference	e of Sampling				AESPL/LAB/QR/7.3.3/R-02							
Method o	f Sampling & Preservati	on		:	AESPL/	AESPL/LAB/SOP/7.3.1/M-01						
Environm	nental Condition while T	est	ing	:	Ambien	t Temperature: 22.3°C and	Hu	midity: 58 %				
Sr. No.	Parameter, Unit		Res	ult	Limits as per: IS 10500 RA 2018		Me	ethod of Analysis				
1.	Coliform/100ml		Absent ,	/10	0ml Absent /100ml		IS:15185 : 2016					
2.	E-coli/100ml		Absent /100ml			Absent/100ml	IS:15185 : 2016					

Conformity Statement: Water sample is **pass** as per IS 10500:RA 2018 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.



Pranali N. Patil (Authorized Signatory)

ADI Testing

ADITYA ENVIRONMENTAL SERVICES PVT. LTD.

Testing Laboratory is certified by **ISO 9001:2015** & **ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **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)

Ref. No.: AESPL/LAB/C/N-23/11/53 **Issue Date:** 28/11/2023

	AESPL/LAD/C/N-Z						sue Date: 28/11/2023					
	f Customer &	:	<u> </u>	_	•							
Contact D	etails		5 th Floor Pirojshan	agar Easter	n Express High	ıwa	ay, Vikroli (East)					
			Mumbai – 400079									
			Mr. Aniruddha Nai									
			E-Mail: - aniruddh		properties.com	1						
Name of S		:		"Golf Meadows" Panvel								
	e & Group	:	Chemical: Atmospheric Pollution									
	on of Sample	:	Ambient Noise									
Location		:	At the periphery o	f site								
Date of Sa		:	22/11/2023	Period of S		:	Spot					
Start Tim	e of Sampling	:	12.10 Hr.	End Time	of Sampling	••	12.35 Hr.					
Monitore	d By	:	AESPL	Transport		:	AESPL					
	ata Receipt	:	23/11/2023	Sample Id	entification	:						
	ental Condition	:	Climate: Clear Ambient Temp: 33°C									
Transpor	tation Condition	:		Noise Data sheet is kept in folder and safely transported to laboratory								
			along with Noise n	neter.								
Sampling	Equipment	:	Noise meter - Centre C-390 SL-I-06									
Calibratio	on Status	:	Calibrated on 29/04/2023; calibration due on 28/04/2024									
Project/ J	ob Number	:	Godrej properties LLP dtd 03Aug2015									
Reference	e of Sampling	:	AESPL/LAB/QR/7.3.3/R-02									
Method o	f Sampling	:	IS 9989 RA:2020									
Sr. No.	Location				Noi	ise	Level dB(A)					
1.	Near site office						52.5					
2.	Near transformer						50.8					
3.	Near Contract Off	fice	(Phase II)				51.7					
4.	MOSA (Marketing	g 0	ffice)				50.0					
5.	Tower 3&2						52.9					
6.	Site Office Area						51.4					
7.	Near Phase II are	a					50.8					
8.	Main Entrance						48.7					
Limit	as per EP Act for o	day	time at Residentia	l area			55.0					

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

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- 4. Decision Rule is applied.





Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **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 (Water)

Ref. No.: AESPL/LAB/C/W-23/11/134 **Issue Date:** 27/11/2023

Nam	ame of Customer & Contact : Caroa Properties LLP											
Deta	ils		Regd. (Offi	ce: Go	odrej One	e 5 th Floor Pirojs	shar	nagar Eastern			
			Expres	s F	lighw	ay Vikro	li (East) Mumba	i – 4	100079			
			Mr. An	Mr. Aniruddha Namojwar 9619096967								
			Email:	ani	ruddh	a.n@god	lrejproperties.com	<u>n</u>				
Nam	e of Site	Golf M	olf Meadows" Panvel									
	re of Sample	:	Drinkin	ıg v	vater		n of Sample	:	Office Pantry			
	of Sample Drawn	:	22/11/	20	23		Sample Drawn	:	11.20 am			
	ple Drawn By	:	AESPL				orted By	:	AESPL			
	of Sample Receipt	:	23/11/				Identification	:	W- 23/11/134			
	ple Quantity & Container	:	F-1 lit;									
	of Sample Analysis	<u> : </u>	23/11/			24/11/20			. 2200			
Envi	ronmental Conditions at s	:	Water Temperature: 27°C, Air Temperature: 33°C, Water Cooler and surrounding was clean.									
Transportation Condition							rature: < 6°C, Colo					
Project/ Job number							ties LLP dtd 03A					
	rence of Sampling			:			QR/7.3.3/R-02	<u>ug_</u>	010			
	nod of Sampling & Preserva	ati	on	÷			SOP/7.3.1/W-01					
	ronmental Condition while			:	Ambient Temperature: 29.6°C and Humidity: 52%							
Sr.	Parameter		Result		Limits (IS 10500:RA2018) Method of Analys							
No.					Acc	eptable	Permissible					
1.	Colour, Hazen		< 5.0		5	Max	15 Max	IS-3	3025(P-4) RA2021			
2.	Turbidity, NTU		< 2.0		1	Max	5 Max	IS-3	3025(P-10) RA2017			
3.	pH@25°C		7.12		6.5	5 – 8.5	No relaxation	IS-3	3025(P-11) 2022			
4.	Residual Chlorine, mg/l		< 0.56		0.3	2 Min	1.0 Min I		3025(P-26) RA2019			
5.	Hardness as CaCO ₃ , mg/l		56		20	0 Max	600 Max		3025(P-21) RA2019			
6.	Iron as Fe, mg/l		0.030		1.0) Max	No relaxation	IS-3	3025(P-11) RA2019			
7.	Chloride as Cl-, mg/l		9.0		25	0 Max	1000 Max	IS-3	3025(P-53) RA2019			
8.	Fluoride as F-, mg/l		0.30		1.0) Max	1.5 Max		3025(P-60) RA2017			
9.	Odour		Agreeabl	e	Agr	<mark>ee</mark> able	Agreeabl <mark>e</mark>	IS-3	3025(P-5) 2022			

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

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
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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.
- 4. Decision Rule is applied.





Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091 **UDYAM**-MH-19-0029787

Test Report (Water)

Ref. No.: AESPL/LAB/C/W-23/11/134 **Issue Date:** 27/11/2023

Iteliit	10.: AESPL/LAD/C/W-23/	/131	188ue Date: 27/11/2025									
Name	e of Customer & Contact	:	Caroa Properties LLP									
Deta	ils		Regd. Of	Regd. Office: Godrej One 5th Floor Pirojshanagar Eastern								
			Express	Express Highway Vikroli (East) Mumbai – 400079								
			•	Mr. Aniruddha Namojwar 9619096967								
					,	lrejproperties.com						
Name	e of Site	:	Golf Mea									
Natu	re of Sample	:	Drinking	water	Locatio	n of Sample	:	Office Pantry				
Date	of Sample Drawn	:	22/11/2023 Time of Sample Drawn : 11.20 am									
Samp	ole Drawn By	•	: AESPL Transported By : AESPL									
Date	of Sample Receipt	••	W- 23/11/134									
Samp	ole Quantity & Container	: F-1 lit; Plastic can.										
Date	of Sample Analysis	:	23/11/2	023 to	24/11/20)23						
Envi	ronmental Conditions at si	ite		: Wat	er Tempe	rature: 27°C, Air T	emj	perature: 33°C,				
				Wat	er Cooler	and surrounding v	vas	clean.				
Tran	sportation Condition			: Wat	Water Temperature: < 6°C, Cold storage.							
	ect/ Job number			: God	rej proper	ties LLP dtd 03Au	g2()15				
	rence of Sampling			: AES	PL/LAB/C	QR/7.3.3/R-02						
Meth	od of Sampling & Preserva	ati	on :	: AES	PL/LAB/S	SOP/7.3.1/W-01						
	ronmental Condition while				perature: 29.6°C a							
Sr.	Parameter		Result)500:RA2018)	M	ethod of Analysis				
No.				Acceptable Permissible								
10.	Taste		Agreeable	Ag	reeable	Agreeable	IS-3	025(P-8) RA2017				

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

Note:

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





Testing Laboratory is certified by **ISO 9001:2015**&**ISO 45001:2018**Recognized by **MoEFCC** as "**Environmental Laboratory**" valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel:9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-00-29787



Test Report (Ambient Air)

Nei No.: AESI E/EAD/C/A-25/I	1				D	1554	c Butter s	<u> </u>	12/2023		
Name of Customer & Contact	:		Caroa Properties LLP.								
Details			Regd. Office: Godrej One, 5 th Floor Pirojshanagar Eastern Express								
		_	Highway, Vikroli (East) Mumbai – 400109								
			Mr. Aniruddha Namojwar,								
		Ø9619106967. ☑ aniruddha.n@godrejproperties.com									
Name of Site	:			ows" Pan							
Discipline & Group	:	Chemica	al: <i>I</i>								
Description of Sample	:	Ambien	t A	ir							
Location of Sampling	:	Godrej Golf Meadows									
Date of Sampling	:	22/12/2023									
Sampling Time	:	10:30 to	10:30 to 18:30 hr. Duration : 08 Hr.								
Sample Drawn By	:	AESPL Transported By : AESPL							AESPL		
Date of Sample Receipt	:	1 1							A- 23/12/110		
Sample Quantity & Container	:					; PM ₁₀ -1; B	ladder:1.				
Date of Sample Analysis	:	23/12/	202	23 to 27/2	12/20	23					
Sampling Environmental Condi	tio	ns	:								
Transportation Condition			:	Bottles Filter papers in Bladder at ambient					r at ambient		
				< 5°C plastic container temp.							
Sampling Equipment			:	RDS-I-04							
Calibration Status			:	Calibrati	on on	31/12/20	22 due on	ı 30	0/12/2023		
Project/ Job number			:	Godrej p	roper	ties LLP dt	03.10.20	15			
Reference of Sampling			:	AESPL/I	∟AB/Q	R/7.3.3/R	-02				
Method of Sampling & Preserva	ıtio	n	:	AESPL/I	LAB/S	OP/7.3.1/A	A-01				
Environmental Condition while			:	Ambient	Temp	perature: 2			nidity: 40%		
Sr. No. Parameter		Resul	lt	Limit	ts#	Unit	Method	of	Analysis		
1. Sulphur dioxide as SO ₂		29.83	3	80	*	μg/m³	IS 5182	(Pa	art 2) RA2017		
2. Nitrogen dioxide as NO	2	44.15	5	80	*	μg/m³			art 6) RA2022		
3. PM ₁₀		410.8	410.83						art 23) RA2022		
4. Carbon monoxide as Co)	0.90		04 *	**	mg/m³	IS 5182	(pa	art 10) RA2019		

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

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

Conformity Statement: The monitoring undertaken indicates that Ambient Air Quality Values for monitored parameters except PM_{10} are within the levels stipulated under National Ambient Air Quality Standards (NAAQS)2009.

Note:

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



Anjan Pramanik (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015** & **ISO 45001:2018**Recognized by **MoEFCC** as "**Environmental Laboratory**" valid up to 24.04.2024 **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-23/12/238 **Issue Date:** 27/12/2023

Name of C Details	ustomer & Contact	:	Regd. (Highw Mr. An	Caroa Properties LLP. Regd. Office: Godrej One, 5 th Floor Pirojshanagar Eastern Express Highway, Vikroli (East) Mumbai – 400079 Mr. Aniruddha Namojwar, 9619096967 E-Mail: - <u>aniruddha.n@godrejproperties.com</u>								
Name of Site : "Golf I					olf Meadows" Panvel							
Nature of Sample : Drinki				ng	water	Location of Sample	:	Office Pantry				
Date of Sample Drawn : 22/12			/20)23	Time of Sample Drawn	:	10:45 am					
Sample Drawn By : AESPL				1		Transported By	:	AESPL				
Date of Sample Receipt : 23/12				/20)23	Sample Identification	:	Mw- 23/12/238				
Sample Quantity & Container : 250 m				l; G	lass bottl	e.						
Date of Sa	mple Analysis	:	23/12	/20)23 to 25	/12/2023						
Environm	ental Conditions at site			:	Surrour	iding area is clean.						
Transport	ation Condition			:	Water Temperature: < 6°C, Cold storage.							
Project/ Jo	ob number			:	Godrej properties LLP dtd 03Aug2015							
Reference	of Sampling				AESPL/	LAB/QR/7.3.3/R-02						
Method of	Sampling & Preservation	n		•	AESPL/	LAB/SOP/7.3.1/M-01						
Environm	ental Condition while T	esti	ing		Ambien	t Temperature: 20.8°C and	Hu	midity: 47 %				
Sr. No. Parameter, Unit Re			Res	ult		Limits as per: IS 10500 RA 2018	Me	ethod of Analysis				
1.	1. Coliform/100ml Absent			10	00ml Absent /100ml IS:15185 F			:15185 RA 2021				
2. E-coli/100ml Absent /				10	00ml Absent/100ml IS:15185 RA 2							

Conformity Statement: Water sample is **pass** as per IS 10500:RA 2018 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.





Testing Laboratory is certified by **ISO 9001:2015** & **ISO 45001:2018**Recognized by **MoEFCC** as "**Environmental Laboratory**" valid up to 24.04.2024 **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-708

Test Report (Noise)

Ref. No.: AESPL/LAB/C/N-23/12/98 **Issue Date:** 27/12/2023

	f Customer &		Caroa Properties L	LP. Regd. Offi	ce: Godrej O	ne,				
Contact D			5 th Floor Pirojshan							
			Mumbai – 400079	G	1 0		<i>y</i> ,			
			Mr. Aniruddha Nai	, nojwar, 96190	096967					
			E-Mail: - aniruddh	a.n@godrejpr	operties.com	1				
Name of S	Site	:	"Golf Meadows" Pa	invel						
Discipline	e & Group	:	Chemical: Atmospheric Pollution							
	on of Sample	:	Ambient Noise							
Location	Details	:	At the periphery o	f site						
Date of Sa	ımpling	:	22/12/2023	Period of Sa		:	Spot			
	e of Sampling	:	10.10 Hr.	End Time of		:	10.35 Hr.			
Monitore		:	AESPL	Transported		:	AESPL			
	ata Receipt	:	23/12/2023	Sample Ider	tification	:	N-23/12/98			
Environm	ental Condition	:	Climate: Clear	emp: 30°C						
Transpor	tation Condition	:	Noise Data sheet is	s kept in folde	r and safely	tra	insported to laboratory			
			along with Noise meter.							
Sampling	Equipment	:	Noise meter - Centre C-390 SL-I-07							
Calibratio	on Status	:	Calibrated on 29/0	28/04/2024						
Project/ J	ob Number	:	Godrej properties LLP dtd 03Aug2015							
	e of Sampling	:	AESPL/LAB/QR/7	.3.3/R-02						
Method o	f Sampling	:	IS 9989 RA:2020							
Sr. No.	Location				Noi	ise	Level dB(A)			
1.	Near site office						52.6			
2.	Near transformer						53.2			
3.	Near Contract Of						54.3			
4.	MOSA (Marketing	g 0	ffice)				47.9			
5.	Tower 3&2						50.2			
6.	Site Office Area						54.8			
7.	Near Phase II are	a					52.6			
8.	Main Entrance						53.1			
Limit	as per EP Act for o	day	time at Residentia	l area			55.0			

Conformity Statement: Noise Levels at all the locations are found below the stipulated limits. **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.
- 4. Decision Rule is applied.





Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **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 (Water)

	ne of Customer & Contact : Caroa Properties LLP											
Deta		-			_		e 5 th Floor Pirojs	han	agar Fastern			
							li (East) Mumbai					
			_		_	-	ar 9619096967		100077			
						,	lrejproperties.com					
Nam	e of Site	-				Panvel	irejproperties.com					
		•					Cl-	1 _	Office Develope			
	re of Sample of Sample Drawn	:	Drinkin	_			n of Sample Sample Drawn	+:	Office Pantry 10.45 am			
	ol Sample Drawn ple Drawn By	Ė	22/12/ AESPL	20.	23		orted By	₽÷	AESPL			
	of Sample Receipt	:	23/12/	20.	72		Identification	+ -	W- 23/12/259			
	ple Quantity & Container	:	F-1 lit;				lucilincation	•	VV- 23/12/239			
	of Sample Analysis	•	-			25/12/20	123					
	ronmental Conditions at si	ite		:			rature: 27°C, Air T	emi	nerature: 31°C.			
			-	Water Cooler and surrounding was clean.								
							rature: < 6°C, Cold					
	ect/ Job number		:			ties LLP dtd 03Aı						
Refe	rence of Sampling			:			QR/7.3.3/R-02					
Meth	od of Sampling & Preserva	ati	on		AESI	PL/LAB/S	SOP/7.3.1/W-01					
Envi	ronmental Condition while	e T	esting	:	Ambient Temperature: 29.1°C and Humidity: 54%							
Sr.	Parameter		Result		Limits (IS 10500:RA2018)			M	ethod of Analysis			
No.					Acc	eptable	Permissible					
1.	Colour, Hazen		< 5.0		5	Max	15 Max	IS-3	3025(P-4) RA2021			
2.	Turbidity, NTU		< 2.0		1	Max	5 Max	IS-3	3025(P-10) 2023			
3.	pH@25°C		7.05		6.5	5 – 8.5	No relaxation	IS-3	3025(P-11) 2022			
4.	Residual Chlorine, mg/l		< 0.56		0.3	2 Min			3025(P-26) RA2019			
5.	Hardness as CaCO ₃ , mg/l		54		20	0 Max			3025(P-21) RA2019			
6.	Iron as Fe, mg/l		0.030		1.0) Max	No relaxation	IS-3	3025(P-11) RA2019			
7.	Chloride as Cl-, mg/l		8.0		25	0 Max	1000 Max	IS-3	3025(P-53) RA2019			
8.	Fluoride as F-, mg/l		0.30		1.0) Max			3025(P-60) 2023			
9.	Odour		Agreeabl	e	Agr	<mark>ee</mark> able	Agreeable	IS-3	3025(P-5) 2022			

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

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. 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.
- 4. Decision Rule is applied.





Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **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)

Itci. I	1. ALSI L/LAD/G/W-25/12/25/											
Nam	e of Customer & Contact	:	Caroa Properties LLP									
Deta	ils		Regd. C	Regd. Office: Godrej One 5th Floor Pirojshanagar Eastern								
			Expres	Express Highway Vikroli (East) Mumbai – 400079								
			_	Mr. Aniruddha Namojwar 9619096967								
				Email: aniruddha.n@godrejproperties.com								
Nam	e of Site	:				Panvel	· · ·					
Natu	re of Sample	:	Drinkin	rinking water Location of Sample : Office Pantry								
Date	of Sample Drawn	:	22/12/2	1/12/2023 Time of Sample Drawn : 10.45 am								
Samj	ple Drawn By	:	AESPL	AESPL Transported By : AESPL								
Date	of Sample Receipt	:	23/12/2023 Sample Identification : W- 23/12/25									
Samj	ple Quantity & Container	:	: F-1 lit; Plastic can.									
Date	of Sample Analysis	:	23/12/	202	23 to 2	25/12/20)23					
Envi	ronmental Conditions at si	ite		:			rature: 27°C, Air T					
					Wate	er Cooler	and surrounding	was	clean.			
	sportation Condition			:	Wate	er Tempe	rature: < 6°C, Colo	l sto	rage.			
	ect/ Job number			:			ties LLP dtd 03A	ug2(015			
	rence of Sampling			:			QR/7.3.3/R-02					
	od of Sampling & Preserva			:			SOP/7.3.1/W-01					
Envi	Environmental Condition while Testing : Ambient Temperature: 29.1°C and Humidity: 54%							Humidity: 54%				
Sr.	Parameter		Result	It Limits (IS 10500:RA2018) Method of Analysis								
No.					Acceptable Permissible							
10.	Taste		Agreeabl	e	Agr	eeable	Agreeable	IS-3	3025(P-8) 2023			

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

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
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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.





Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel:9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-00-29787



Test Report (Ambient Air)

Sample Drawn By Sample Receipt State of Sample Researce State of Sample Identification 1. A- 24/01/99 1. A- 24/0
Highway, Vikroli (East) Mumbai – 400109 Mr. Aniruddha Namojwar,
Mr. Aniruddha Namojwar,
Ø9619106967. □ aniruddha.n@godrejproperties.com Name of Site
Name of Site : "Golf Meadows" Panvel Discipline & Group : Chemical: Atmospheric Pollution Description of Sample : Ambient Air Location of Sampling : Godrej Golf Meadows Date of Sampling : 23/01/2024 Sampling Time : 09:30 to 17:30 hr. Duration : 08 Hr. Sample Drawn By : AESPL Transported By : AESPL
Chemical: Atmospheric Pollution Description of Sample : Ambient Air : Godrej Golf Meadows Date of Sampling : 23/01/2024 Sampling Time : 09:30 to 17:30 hr. Duration : 08 Hr. Sample Drawn By : AESPL Transported By : AESPL
Contact Cont
Location of Sampling : Godrej Golf Meadows Date of Sampling : 23/01/2024 Sampling Time : 09:30 to 17:30 hr. Duration : 08 Hr. Sample Drawn By : AESPL Transported By : AESPL
Date of Sampling: 23/01/2024Sampling Time: 09:30 to 17:30 hr.Duration: 08 Hr.Sample Drawn By: AESPLTransported By: AESPL
Sampling Time: 09:30 to 17:30 hr.Duration: 08 Hr.Sample Drawn By: AESPLTransported By: AESPL
Sample Drawn By : AESPL Transported By : AESPL
Date of Sample Receipt : 24/01/2024 Sample Identification : A-24/01/99
bute of sumple Receipt 1. 21/01/2021 Sumple Receipt 1. 11 21/01/33
Sample Quantity & Container : SO ₂ :1 Bottle; NO ₂ :1 Bottle; PM ₁₀ -1; Bladder:1.
Date of Sample Analysis : 24/01/2024 to 27/01/2024
Sampling Environmental Conditions : Temperature:22-30°C; Rain fall: No; P _{bar} : 755 mmHg.
Transportation Condition: BottlesFilter papers inBladder at ambient
<pre>< 5°C plastic container temp.</pre>
Sampling Equipment : RDS-I-04
Calibration Status : Calibration on 30/12/2023 due on 30/12/2024
Project/ Job number : Godrej properties LLP dt 03.10.2015
Reference of Sampling : AESPL/LAB/QR/7.3.3/R-02
Method of Sampling & Preservation : AESPL/LAB/SOP/7.3.1/A-01
Environmental Condition while Testing : Ambient Temperature: 27°C and Humidity: 40%
Sr. No. Parameter Result Limits # Unit Method of Analysis
1. Sulphur dioxide as SO_2 32.94 $80*$ $\mu g/m^3$ IS 5182 (Part 2) RA2017
2. Nitrogen dioxide as NO_2 48.29 80 * μ g/m³ IS 5182 (Part 6) RA2022
3. PM ₁₀ 161.63 100 * μg/m³ IS 5182 (Part 23) RA2022
4. Carbon monoxide as CO 0.80 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 except PM_{10} 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.



Anjan Pramanik (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 24.04.2024 **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)

Name of C Details	ustomer & Contact	:	Regd. (Highw Mr. An	Caroa Properties LLP. Regd. Office: Godrej One, 5 th Floor Pirojshanagar Eastern Express Highway, Vikroli (East) Mumbai – 400079 Mr. Aniruddha Namojwar, 9619096967 E-Mail: - <u>aniruddha.n@godrejproperties.com</u>								
Name of Site : "Golf I					olf Meadows" Panvel							
Nature of Sample : Drinking				ng	water	Location of Sample	:	Office Pantry				
Date of Sample Drawn : 23/01			/20)24	Time of Sample Drawn	:	11:30 am					
Sample Drawn By : AESPL				ı		Transported By	:	AESPL				
Date of Sample Receipt : 24/01			/20)24	Sample Identification	:	Mw- 24/01/179					
Sample Quantity & Container : 250 m			l; G	lass bottl	e.							
Date of Sa	mple Analysis	:	24/01	/20)24 to 25	/01/2024						
Environm	ental Conditions at site			:	Surroun	iding area is clean.						
Transport	ation Condition			••	Water Temperature: < 6°C, Cold storage.							
Project/ Jo	ob number			:	Godrej properties LLP dtd 03Aug2015							
Reference	of Sampling				AESPL/	LAB/QR/7.3.3/R-02						
Method of	Sampling & Preservation	n			AESPL/	LAB/SOP/7.3.1/M-01						
Environm	ental Condition while T	esti	ing	:	Ambien	t Temperature: 23.6°C and	Hu	midity: 58 %				
Sr. No.	Sr. No. Parameter, Unit Res			ult		Limits as per: IS 10500 RA 2018	Me	ethod of Analysis				
1.	1. Coliform/100ml Absent			10	00ml Absent /100ml IS:15185 F			:15185 RA 2021				
2. E-coli/100ml Absent /				/10	00ml Absent/100ml IS:15185 RA 20							

Conformity Statement: Water sample is **pass** as per IS 10500:RA 2018 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.





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



TC-7085

Test Report (Noise)

	f Customer &			LP. Regd. Offic	ce: Godrej O	ne,					
Contact D	etails		5 th Floor Pirojshan	_	•						
			Mumbai – 400079	O	1 0		<i>y</i> ,				
			Mr. Aniruddha Nar	, nojwar, 96190	96967						
			E-Mail: - aniruddh	a.n@godrejpro	operties.com	1					
Name of S	Site	:	"Golf Meadows" Pa	ınvel	-						
Discipline	e & Group	:	Chemical: Atmospl	Chemical: Atmospheric Pollution							
	on of Sample	:	Ambient Noise								
Location	Details	:	At the periphery of	At the periphery of site							
Date of Sa	ımpling	:	23/01/2024	Period of Sa		:					
Start Tim	e of Sampling	:	12.10 Hr.	End Time of		••	12.35 Hr.				
Monitore	d By	:	AESPL	Transported	l By	:	AESPL				
	ata Receipt	:	24/01/2024	Sample Iden	tification	:	N-24/01/91				
	ental Condition	:	Climate: Clear	emp: 30°C							
Transpor	tation Condition	:		_	r and safely	tra	insported to laboratory				
			along with Noise n	along with Noise meter.							
Sampling	Equipment	:	Noise meter - Centre C-390 SL-I-04								
Calibratio	on Status	:	Calibration details 28/11/2023 to 27/11/2024								
Project/ J	ob Number	:	Godrej properties LLP dtd 03Aug2015								
	e of Sampling	:	AESPL/LAB/QR/7.3.3/R-02								
Method o	f Sampling	:	IS 9989 RA:2020								
Sr. No.	Location				No	ise	Level dB(A)				
1.	Near site office						53.9				
2.	Near transformer	_					54.1				
3.	Near Contract Off						54.3				
4.	MOSA (Marketing	g 0	ffice)				53.9				
5.	Tower 3&2						54.2				
6.	Site Office Area						54.5				
7.	Near Phase II are	a			53.7						
8.	Main Entrance						53.9				
Limit	as per EP Act for o	lay	time at Residentia	l area			55.0				

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

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
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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.
- 4. Decision Rule is applied.





Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **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 (Water)

Ref. No.: AESPL/LAB/C/W-24/01/187 **Issue Date:** 27/01/2024

	me of Customer & Contact : Caroa Properties LLP												
Details	-			_		e 5 th Floor Pirojs	han	agar Factorn					
						li (East) Mumba							
		_		_	-	ar 9619096967		100077					
					,	lrejproperties.con							
Name of Site					Panvel	<u>irejproperties.com</u>	1						
	Ŀ					n of Comple	1.	Office Dentwy					
Nature of Sample Date of Sample Drawn	:	Drinkin 23/01/	_			n of Sample Sample Drawn	+:	Office Pantry 11.30 am					
Sample Drawn By	Ė	AESPL	202	24		orted By	+:	AESPL					
Date of Sample Receipt	:	24/01/	201	24.		Identification	÷	W- 24/01/187					
Sample Quantity & Container		F-1 lit;				lucitification	-	W-Z+/01/10/					
Date of Sample Analysis	:	-			25/01/20	124							
Environmental Conditions at s	ite		:			rature: 29°C, Air Temperature: 29°C,							
	avii omitentali contactions at site						Water Cooler and surrounding was clean.						
Transportation Condition : Water Temperature: <													
Project/ Job number		Godr	ej proper	ties LLP dtd 03A	ug2()15							
Reference of Sampling			••			QR/7.3.3/R-02							
Method of Sampling & Preserv	ati	on	•	AESI	PL/LAB/S	SOP/7.3.1/W-01							
Environmental Condition whil	e T	'esting	:	Ambient Temperature: 27.8°C and Humidity: 48%									
Sr. Parameter		Result						ethod of Analysis					
No.				Acc	eptable	Permissible							
1. Colour, Hazen		< 5.0		5	Max	15 Max	IS-3	025(P-4) RA2021					
2. Turbidity, NTU		< 2.0		1	Max	5 Max	IS-3	025(P-10) 2023					
3. pH@25°C		7.05		6.5	5 – 8.5	No relaxation	IS-3	025(P-11) 2022					
4. Residual Chlorine, mg/l		< 0.56		0	2 Min	1.0 Min		025(P-26) RA2019					
5. Hardness as CaCO ₃ , mg/l		54		20	0 Max	600 Max		025(P-21) 2023					
6. Iron as Fe, mg/l		0.030		1.0) Max	No relaxation	IS-3	025(P-11) 2023					
7. Chloride as Cl-, mg/l		8.0		25	0 Max	1000 Max	IS-3	025(P-53) RA2019					
8. Fluoride as F-, mg/l		0.30		1.0) Max	1.5 Max		025(P-60) 2023					
9. Odour		Agreeabl	le	Agr	eeable	Agreeable	IS-3	025(P-5) 2022					

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

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



Reshma S. Patil (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091 **UDYAM**-MH-19-0029787

Test Report (Water)

Ref. No.: AESPL/LAB/C/W-24/01/187 **Issue Date:** 27/01/2024

Itter I	10 ALSI L/ LAD/ C/ W-Z+/	01	/ 107				133uc D	att	2//01/2024			
Nam	e of Customer & Contact	:	Caroa Properties LLP									
Deta	ils		Regd. Office: Godrej One 5th Floor Pirojshanagar Eastern									
			Express	Express Highway Vikroli (East) Mumbai – 400079								
			_		_	-	ar 9619096967					
				Email: aniruddha.n@godrejproperties.com								
Nam	e of Site	:		Golf Meadows" Panyel								
Natu	re of Sample	:	Drinking	g w	ater	Locatio	n of Sample	:	Office Pantry			
Date	of Sample Drawn	:	23/01/2	202	24	Time of	Sample Drawn	:	11.30 am			
Samj	ple Drawn By	:	AESPL			Transp	orted By	:	AESPL			
Date	of Sample Receipt	:	24/01/2	202								
Samj	ple Quantity & Container	••	F-1 lit; P	las	tic ca	n.						
Date	of Sample Analysis	:	24/01/2	202	23 to 2	25/01/20	24					
Envi	ronmental Conditions at s	ite		:	trater remperature system remperature system							
					Water Cooler and surrounding was clean.							
Tran	sportation Condition			:	Wate	er Tempe	rature: < 6°C, Colo	d sto	rage.			
Proj	ect/ Job number			:	Godr	ej proper	ties LLP dtd 03A	ug2(015			
	rence of Sampling			:	AESF	PL/LAB/C	QR/7.3.3/R-02					
Meth	od of Sampling & Preserv	ati	on	:	AESF	PL/LAB/S	SOP/7.3.1/W-01					
Envi	ronmental Condition while	e T	esting	:	Amb	ient Tem	perature: 27.8°C a	and l	Humidity: 48%			
Sr.	Parameter		Result		Lim	its (IS 10	500:RA2018)	M	ethod of Analysis			
No.					Acc	eptable	Permissible					
10.	Taste		Agreeable	9	Agr	eeable	Agreeable	IS-3	3025(P-8) 2023			

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

Note:

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



Reshma S. Patil (Authorized Signatory)

ADITYA El

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Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel:9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-00-29787



Test Report (Ambient Air)

4/C						e Date. 2	//'	02/2024		
:	/									
	Regd. 0	Regd. Office: Godrej One, 5 th Floor Pirojshanagar Eastern Express								
	Mr. Anii	Mr. Aniruddha Namojwar,								
	⊘9619106967. ☑ aniruddha.n@godrejproperties.com									
:	"Golf Meadows" Panvel									
:	Chemica	al: <i>1</i>	Atmosphe	eric Po	ollution					
:	Ambien	t A	ir							
:	Godrej (Gol	f Meadow	rs						
:	21/02/2024									
:	09:30 to	17	7:30 hr.	Dura	ation		:	08 Hr.		
:	AESPL			Tran	isported B	By	:	AESPL		
:	22/02/	202	24	Sam	ple Identii	fication	:	A- 24/02/84		
:	SO ₂ :1 B	ottl	le; NO ₂ :1	Bottle	; PM ₁₀ -1; B	ladder:1.				
:	22/02/	202	24 to 26/	02/20	24					
tio	ns	:	- 1							
		:	Bottles	ottles Filter papers in Bladder at amb				r at ambient		
			< 5°C	plas	stic contain	ner tem	p.			
		:	RDS-I-01							
		:	Calibrat	ion on	29/12/20	23 due or	ı 29	9/12/2024		
		:	Godrej p	roper	ties LLP dt	03.10.20	15			
		:	AESPL/I	LAB/Q	R/7.3.3/R	-02				
		:	AESPL/I	LAB/S	OP/7.3.1/A	A-01				
Te	esting	:	Ambient	Temp	perature: 2					
					Unit	Method	of	Analysis		
					μg/m³		_	art 2) RA2017		
2		8 80 * $\mu g/m^3$ IS 5182 (Part 6) RA20				,				
					μg/m³					
)	0.78							art 10) RA2019		
	: : : : : : : : : : : : : : : : : : :	Regd. 0 Highwa Mr. Anin	: M/s Caro Regd. Office Highway, V Mr. Anirud ②9619106 : "Golf Mead : Chemical: Ambient A : Godrej Gol : 21/02/202 : 09:30 to 12 : AESPL : 22/02/202 : SO₂:1 Bottl	: M/s Caroa Propert Regd. Office: Godrej Highway, Vikroli (Ea Mr. Aniruddha Nam ②9619106967. ☑ a : "Golf Meadows" Pan : Chemical: Atmospha : Ambient Air : Godrej Golf Meadow : 21/02/2024 : 09:30 to 17:30 hr. : AESPL : 22/02/2024 : SO ₂ :1 Bottle; NO ₂ :1 l : 22/02/2024 to 26/0 tions : Tempera : Bottles < 5°C : RDS-I-02 : Calibrati : Godrej p : AESPL/I tion : AESPL/I Testing : Ambient Result Limit 28.72 80 2 42.08 80 132.52 100	: M/s Caroa Properties LL Regd. Office: Godrej One, S Highway, Vikroli (East) M Mr. Aniruddha Namojwar ②9619106967. □ anirud : "Golf Meadows" Panvel : Chemical: Atmospheric Po : Ambient Air : Godrej Golf Meadows : 21/02/2024 : 09:30 to 17:30 hr. Dura : AESPL Tran : 22/02/2024 Sam : SO ₂ :1 Bottle; NO ₂ :1 Bottle : 22/02/2024 to 26/02/20 tions : Temperature: : Bottles Filt < 5°C plas : RDS-I-01 : Calibration on : Godrej proper : AESPL/LAB/S tion : AESPL/LAB/S Testing : Ambient Temp Result Limits # 28.72 80 * 2 42.08 80 * 132.52 100 *	 M/s Caroa Properties LLP. Regd. Office: Godrej One, 5th Floor Pillinghway, Vikroli (East) Mumbai – 40 Mr. Aniruddha Namojwar,	M/s Caroa Properties LLP. Regd. Office: Godrej One, 5th Floor Pirojshanage Highway, Vikroli (East) Mumbai – 400109 Mr. Aniruddha Namojwar,	M/s Caroa Properties LLP. Regd. Office: Godrej One, 5th Floor Pirojshanagar Highway, Vikroli (East) Mumbai – 400109 Mr. Aniruddha Namojwar, ②9619106967. □ aniruddha.n@godrejproperties. "Golf Meadows" Panvel Chemical: Atmospheric Pollution		

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

Conformity Statement: The monitoring undertaken indicates that Ambient Air Quality Values for monitored parameters except PM_{10} are within the levels stipulated under National Ambient Air Quality Standards (NAAQS)2009.

Note:

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



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 24.04.2024 **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)

	ALSF L/ LAD/ D/ MW-24/	<i>- 1</i>	Caroa Properties LLP.									
	ustomer & Contact	:			-			Fastam Famasa				
Details						ej One, 5 th Floor Pirojshana East) Mumbai – 400079	gar	Eastern Express				
				,		nojwar, 9619096967						
						a.n@godrejproperties.com						
						<i>y</i> 71 1						
Name of S	Site	:	"Golf N	l ea	dows" Pa	nvel						
Nature of	Sample	:	Drinki	ng	water	Location of Sample	:	Project Office Pantry				
Date of Sa	mple Drawn	:	21/02	/20)24	Time of Sample Drawn	:	11:40 am				
Sample Di	rawn By	:	AESPL	1		Transported By	:	AESPL				
Date of Sa	mple Receipt	:	22/02	/20)24	Sample Identification	:	Mw- 24/02/189				
Sample Qu	uantity & Container	:	250 m	nl; Glass bottle.								
Date of Sa	mple Analysis	:	22/02	/20)24 to 23	/02/2024						
Environm	ental Conditions at site			••	Surrounding area is clean.							
Transport	tation Condition			:	Water T	emperature: < 6°C, Cold st	ora	ge.				
Project/ Jo	ob number				Godrej p	properties LLP dtd 03Aug	201	5				
Reference	of Sampling			•	AESPL/	LAB/QR/7.3.3/R-02						
Method of	Sampling & Preservati	on		:	AESPL/	LAB/SOP/7.3.1/M-01						
Environm	ental Condition while T	'esti	ing		Ambien	t Temperature: 24.5°C and	Hu	midity: 66 %				
Sr. No.	Parameter, Unit		Res	ult		Limits as per: IS 10500 RA 2018	Me	thod of Analysis				
1.	Coliform/100ml		Absent /	′10	0ml	Absent /100ml	IS:15185 RA 2021					
2.	E-coli/100ml		Absent /	10	0ml	Absent/100ml	IS:15185 RA 2021					

Conformity Statement: Water sample is **pass** as per IS 10500:RA 2018 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.



Pranali N. Patil (Authorized Signatory)

Testing Laboratory is certified by **ISO 9001:2015** & **ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **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 &			LP. Regd. Offic			sue Date. 24/02/2024				
Contact Details	-	5 th Floor Pirojshan		,						
		Mumbai – 400079	Iumbai – 400079							
		Mr. Aniruddha Nai	nojwar, 96190	096967						
		E-Mail: - aniruddh			1					
Name of Site	:	"Golf Meadows" Panvel								
Discipline & Group	:	Chemical: Atmosp	heric Pollutior	1						
Description of Sample	:	Ambient Noise								
Location Details	:	At the periphery o	f site							
Date of Sampling	:	21/02/2024	Period of Sa	mpling	:	Spot				
Start Time of Sampling	:	11.30 Hr.	End Time of	Sampling	:	12.05 Hr.				
Monitored By	:	AESPL	Transporte	d By	:	AESPL				
Date of Data Receipt	:	22/02/2024	Sample Iden	ntification	:	N-24/02/76				
Environmental Condition	:	Climate: Clear		Ambient Temp: 32°C						
Transportation Condition	:	Noise Data sheet is	Noise Data sheet is kept in folder and safely transported to laborato							
		along with Noise n	neter.							
Sampling Equipment	:	Noise meter - Cent	re C-390 SL-I-	·02						
Calibration Status	:	Calibration details 28/11/2023 to 27/11/2024								
Project/ Job Number	:	Godrej properties LLP dtd 03Aug2015								
Reference of Sampling	:	AESPL/LAB/QR/7	.3.3/R-02							
Method of Sampling	:	IS 9989 RA:2020								
Sr. No. Location				No	ise	Level dB(A)				
1. Near site office						54.2				
2. Near transforme						53.8				
3. Near Contract Of						54.2				
4. MOSA (Marketin	g 0	ffice)				54.3				
5. Tower 3&2						54.8				
6. Site Office Area				53.7						
7. Near Phase II are	ea			54.8						
8. Main Entrance						51.0				
Limit as per EP Act for	day	time at Residentia	l area			55.0				

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

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
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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.



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 24.04.2024 **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 (Water)

Name of Customer & Contact	:	Caroa l	Pro	nerti	es LLP			124/02/2024			
Details	-	Regd. Office: Godrej One 5 th Floor Pirojshanagar Eastern									
						li (East) Mumba					
		_		_	-	ar 9619096967	. ,	100079			
					,		,				
Name of Site				iruddha.n@godrejproperties.com dows" Panvel							
Nature of Sample	:	Drinkin				n of Sample	٠.	Office Pantry			
Date of Sample Drawn		21/02/	_			Sample Drawn	+:	11.40 am			
Sample Drawn By	:	AESPL		- 1		orted By	† :	AESPL			
Date of Sample Receipt	:	22/02/	202	24		Identification	:	W- 24/02/202			
Sample Quantity & Container	:	F-1 lit;									
Date of Sample Analysis	:	22/02/	202	24 to 2	23/02/20)24					
Environmental Conditions at s	ite				-	rature: 29°C, Air T		-			
					and surrounding						
Transportation Condition			:			rature: < 6°C, Cold					
Project/ Job number			:			ties LLP dtd 03A	ug2(015			
Reference of Sampling			:			QR/7.3.3/R-02					
Method of Sampling & Preserv			:	AESPL/LAB/SOP/7.3.1/W-01							
Environmental Condition while	e I		:	Ambient Temperature: 29.2°C and Humidity: 47% Limits (IS 10500:RA2018) Method of Analysis							
Sr. Parameter No.		Result				Permissible	IVI	ethod of Analysis			
		ر ت ۸			eptable Max		IC 7	102F(D 4) D 12021			
,		<5.0			Max			025(P-4) RA2021			
2. Turbidity, NTU		< 2.0			Max			3025(P-10) 2023			
3. pH@25°C		6.84			5 – 8.5			025(P-11) 2022			
4. Residual Chlorine, mg/l		< 0.56		0	2 Min	1.0 Min	IS-3	025(P-26) RA2019			
5. Hardness as CaCO ₃ , mg/l		68		20	0 Max			025(P-21) 2023			
6. Iron as Fe, mg/l		0.030		1.0) Max	No relaxation	IS-3	025(P-11) 2023			
7. Chloride as Cl-, mg/l		26		25	0 Max	1000 Max	IS-3	025(P-53) RA2019			
8. Fluoride as F-, mg/l		0.30		1.0) Max	1.5 Max	IS-3	025(P-60) 2023			
9. Odour		Agreeabl	e	Agr	eeable	Agreeable	IS-3	025(P-5) 2022			

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

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Reshma S. Patil (Authorized Signatory)



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

Test Report (Water)

Itter I		02	7202				133uc D	att.	27/02/2027			
Nam	e of Customer & Contact	:	Caroa Properties LLP									
Deta	ils		Regd. Office: Godrej One 5th Floor Pirojshanagar Eastern									
				Express Highway Vikroli (East) Mumbai – 400079								
			_		_	-	ar 9619096967					
				Email: aniruddha.n@godrejproperties.com								
Nam	e of Site	:		Golf Meadows" Panyel								
Natu	re of Sample	:	Drinking	g w	ater	Locatio	n of Sample	:	Office Pantry			
Date	of Sample Drawn	:	21/02/2	202	24	Time of	Sample Drawn	:	11.40 am			
Samj	ple Drawn By		AESPL			Transp	orted By	:	AESPL			
Date	of Sample Receipt		22/02/2	202								
Sam	ple Quantity & Container	••	F-1 lit; P	las	stic ca	n.						
Date	of Sample Analysis	••	22/02/2	2/2024 to 23/02/2024								
Envi	ronmental Conditions at si	ite		:	reacer remperature as a strain remperature as as							
					Water Cooler and surrounding was clean.							
Tran	sportation Condition			:	Water Temperature: < 6°C, Cold storage.							
Proj	ect/ Job number			:	Godr	ej proper	ties LLP dtd 03A	ug2()15			
	rence of Sampling			:	AESF	PL/LAB/C	QR/7.3.3/R-02					
Meth	od of Sampling & Preserva	ati	on	:	AESF	PL/LAB/S	SOP/7.3.1/W-01					
Envi	ronmental Condition while	e T	esting	:	Amb	ient Tem	perature: 29.2°C a	and l	Humidity: 47%			
Sr.	Parameter		Result		Lim	its (IS 10	500:RA2018)	M	ethod of Analysis			
No.					Acc	eptable	Permissible					
10.	Taste		Agreeable	9	Agr	eeable	Agreeable	IS-3	3025(P-8) 2023			

Conformity Statement: Water sample is **pass** as per IS 10500:RA2018 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.



Reshma S. Patil (Authorized Signatory)



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



Test Report (Ambient Air)

Name of Customer & Contact	:		arn	a Propert	ies I I			<u> </u>	03/2021		
Details	•						roichanad	ror	Factorn Evnrace		
Details			Regd. Office: Godrej One, 5 th Floor Pirojshanagar Eastern Expre: Highway, Vikroli (East) Mumbai – 400109								
		_	Irgilway, vikton (East) Mullibai – 400103 Ir. Aniruddha Namojwar,								
			·								
Name of City			©9619106967. ☑ aniruddha.n@godrejproperties.com								
Name of Site	<u> </u> :		"Golf Meadows" Panvel								
Discipline & Group	:		Chemical: Atmospheric Pollution								
Description of Sample	<u>:</u>	Ambien									
Location of Sampling	:	,		f Meadow	'S						
Date of Sampling	:	21/03/							1		
Sampling Time	:	09:30 to	o 17	7:30 hr.	Dura	ation		:	08 Hr.		
Sample Drawn By	:	AESPL				isported E		:	AESPL		
Date of Sample Receipt	:	22/03/	202	Sample Identification :					A- 24/03/99		
Sample Quantity & Container	:	SO ₂ :1 B	ottl	le; NO ₂ :1	Bottle	; PM ₁₀ -1; B	ladder:1.				
Date of Sample Analysis	:	22/03/	202	24 to 27/	03/20	24					
Sampling Environmental Cond	tio	ns	:	7 7 7 7 8							
Transportation Condition			:	Bottles Filter papers in Bladder at ambient					r at ambient		
				< 5°C	< 5°C plastic container temp.						
Sampling Equipment			:	RDS-I-11							
Calibration Status			:	Calibration on 29/12/2023 due on 29/12/2024							
Project/ Job number				Godrej p	roper	ties LLP dt	03.10.20	15			
Reference of Sampling			:	AESPL/I	LAB/Q	R/7.3.3/R	-02				
Method of Sampling & Preserva	atio	n	:	AESPL/I	LAB/S	OP/7.3.1/	A-01				
Environmental Condition while	e Te	sting	:	Ambien	Temp	perature: 2	27°C and H	Iur	nidity: 40%		
Sr. No. Parameter					ts#	Unit	Method	of	Analysis		
1. Sulphur dioxide as SO ₂		26.18	3	80	*	μg/m³	IS 5182	(Pa	art 2) RA2017		
2. Nitrogen dioxide as NO)2	45.32	2	80	*	μg/m³		(Pa	art 6) RA2022		
3. PM ₁₀		85.63	3	100	*	μg/m ³ IS 5182 (Part 23) RA2022					
4. Carbon monoxide as C	C	0.79		04	**	mg/m ³	IS 5182	(pa	art 10) RA2019		

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

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

Note:

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



Reshma S. Patil. (Authorized Signatory)

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



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



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

Name of Conditions of Conditio	ustomer & Contact	:	Regd. Highw Mr. An	Offi ay, iiru	Vikroli (l ddha Nar	LP. ej One, 5 th Floor Pirojshana East) Mumbai – 400079 nojwar, 9619096967 a.n@godrejproperties.com		Eastern Express		
Name of S	ite	:	"Golf N	Golf Meadows" Panvel						
Nature of	Sample	:	Drinki	ng	water	Location of Sample	:	Office Pantry		
Date of Sa	Date of Sample Drawn			/20)24	Time of Sample Drawn	:	04:30 pm		
Sample Dr	Sample Drawn By			,		Transported By	:	AESPL		
Date of Sa	Date of Sample Receipt			/20)24	Sample Identification	:	Mw- 24/03/210		
Sample Qu	Sample Quantity & Container :				lass bottl	e.				
Date of Sa	mple Analysis	:	22/03	/20)24 to 23	/03/2024				
Environm	ental Conditions at site			: Surrounding area is clean.						
Transport	ation Condition			:	Water Temperature: < 6°C, Cold storage.					
Project/ Jo	ob number			:	Godrej p	oroperties LLP dtd 03Aug2	201	5		
Reference	of Sampling			·	AESPL/	LAB/QR/7.3.3/R-02				
Method of	Sampling & Preservation	on		:	AESPL/	LAB/SOP/7.3.1/M-01				
Environm	ental Condition while T	esti	ing		Ambien	t Temperature: 22.8°C and	Hu	midity: 56 %		
Sr. No.	Sr. No. Parameter, Unit Re					Limits as per: IS 10500 RA 2018	Method of Analysis			
1.	Coliform/100ml		Absent ,	/10	Ooml Absent /100ml			IS:15185 RA 2021		
2.	E-coli/100ml	1	Absent ,	/10	0ml	Absent/100ml	IS:15185 RA 2021			

Conformity Statement: Water sample is **pass** as per IS 10500:RA 2018 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.



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ADITYA ENVIRONMENTAL SERVICES PVT. LTD.

Testing Laboratory is certified by **ISO 9001:2015** & **ISO 45001:2018**Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **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 &		Caroa Properties L	LP. Regd. Offic			sue Date. 23/03/2024				
Contact Details	-	5 th Floor Pirojshan		,						
		Mumbai – 400079	Mumbai – 400079							
		Mr. Aniruddha Nar	noiwar. 96190	096967						
		E-Mail: - aniruddha			1					
Name of Site	:	"Golf Meadows" Panvel								
Discipline & Group	:	Chemical: Atmospl	neric Pollution	1						
Description of Sample	:	Ambient Noise								
Location Details	:	At the periphery of	At the periphery of site							
Date of Sampling	:	21/03/2024	Period of Sa	mpling	:	Spot				
Start Time of Sampling	:	11.20 Hr.	End Time of	Sampling	:	11.45 Hr.				
Monitored By	:	AESPL	Transported	d By	:	AESPL				
Date of Data Receipt	:	22/03/2024	Sample Iden	ntification	:	N-24/03/95				
Environmental Condition	:	Climate: Clear		Ambient Temp: 31°C						
Transportation Condition	:	Noise Data sheet is	Noise Data sheet is kept in folder and safely transported to laboratory							
		along with Noise n	neter.							
Sampling Equipment	:	Noise meter - Cent	re C-390 SL-I-	-08						
Calibration Status	:	Calibration details 29/04/2023 to 28/04/2024								
Project/ Job Number	:	Godrej properties LLP dtd 03Aug2015								
Reference of Sampling	:	AESPL/LAB/QR/7	.3.3/R-02							
Method of Sampling	:	IS 9989 RA:2020								
Sr. No. Location				No	ise	Level dB(A)				
1. Near site office						54.0				
2. Near transforme						53.6				
3. Near Contract Of						52.8				
4. MOSA (Marketin	g 0	ffice)				51.4				
5. Tower 3&2						50.6				
6. Site Office Area				53.9						
7. Near Phase II are	ea			54.2						
8. Main Entrance						53.8				
Limit as per EP Act for	day	time at Residentia	l area			55.0				

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



Reshma S. Patil. (Authorized Signatory)

a e s

ADITYA ENVIRONMENTAL SERVICES PVT. LTD.

Testing Laboratory is certified by **ISO 9001:2015** & **ISO 45001:2018**Recognized by **MoEFCC** as "**Environmental Laboratory**" valid up to 24.04.2024 **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> (Noise)

Name	of Customer &	_	Caroa Properties LLP. Regd. Office: Godrej One,											
Contact	Details		5th Floor Pi	irojsha	anagar East	ern Express	Highway,	, Vi	kroli (Ea	st) Mumbai –				
			400079	•	_	_								
			Mr. Anirud	Mr. Aniruddha Namojwar, 9619096967										
			E-Mail: - ar	E-Mail: - aniruddha.n@godrejproperties.com										
Name o	f Site	:	"Golf Meadows" Panvel											
Discipli	ne & Group		Chemical: Atmospheric Pollution											
Descrip	tion of Sample	:	DG Noise											
Locatio	n Details	:	DG-01 Mos	a Area	a									
Date of	Sampling	:	21/03/202	24	Period of	Sampling		:	DG Spot	t				
Start Ti	me of Sampling	:	12:05Hr.		End Time	of Sampling	:	12.20H	r					
Monitor	red By	:	AESPL		Transpor	ted By		:	: AESPL					
Date of	Data Receipt	:	22/03/202	24	Sample Id	lentification	1	:	N-24/0	3/99				
Environ	mental Condition	:	Climate: C	lear			Ambien	t T	'emp: 34	0 C				
Transp	ortation Condition	:	Noise Data sheet is kept in folder and safely transported to laboratory											
Transportation Condition					1				- I					
			along with	Noise						J				
	ng Equipment	:								J				
		:	Noise mete	er - Ce	meter. ntre C-390		4/2024			, , , , , , , , , , , , , , , , , , ,				
Calibra	ng Equipment	: :	Noise meter	er - Ce i detai	meter. ntre C-390	SL-I-08 023 to 28/0	4/2024			J				
Calibrat Project	ng Equipment tion Status	: : : : :	Noise mete Calibration Godrej pro	er - Ce 1 detai pertie	meter. ntre C-390 (ils 29/04/20	SL-I-08 023 to 28/0 03Aug2015	4/2024							
Project Referen	ng Equipment tion Status / Job Number	: : : : : : : : : : : : : : : : : : : :	Noise mete Calibration Godrej pro	er - Ce detai pertie B/QR,	e meter. ntre C-390 : ils 29/04/20 es LLP dtd 0 /7.3.3/R-02	SL-I-08 023 to 28/0 03Aug2015	4/2024							
Project Referen	ng Equipment tion Status / Job Number ace of Sampling	: : : : : : : : : : : : : : : : : : : :	Noise meter Calibration Godrej pro AESPL/LA	er - Ce detai pertie B/QR,	e meter. ntre C-390 : ils 29/04/20 es LLP dtd 0 /7.3.3/R-02	SL-I-08 023 to 28/0 03Aug2015								
Project Referen Method	ng Equipment tion Status / Job Number ace of Sampling	:	Noise meter Calibration Godrej pro AESPL/LA IS 4758 RA	er - Ce detai pertie B/QR, ::2017	e meter. ntre C-390 : ils 29/04/20 es LLP dtd C /7.3.3/R-02	SL-I-08 023 to 28/0 03Aug2015	evel dB(A							
Calibrate Project, Referent Method Sr No.	ng Equipment tion Status / Job Number nce of Sampling of Sampling Location DG-01 Mosa Area 3	: : : : : : : : : : : : : : : : : : : :	Noise meter Calibration Godrej pro AESPL/LA IS 4758 RA Readi KVA Ea	er - Ce n detai pertie B/QR/ 1:2017 ngs fr	e meter. ntre C-390 : ils 29/04/20 es LLP dtd 0 /7.3.3/R-02 // Sound om 0.5 m a	SL-I-08 023 to 28/0- 03Aug2015 Pressure Le way from D	evel dB(A		Avg.	Difference				
Calibrate Project, Referent Method	ng Equipment tion Status / Job Number nce of Sampling of Sampling Location	: : : : : : : : : : : : : : : : : : : :	Noise meter Calibration Godrej pro AESPL/LA IS 4758 RA Readi KVA Ea	er - Ce detai pertie B/QR, :2017	e meter. ntre C-390 : ils 29/04/20 es LLP dtd 0 /7.3.3/R-02 // Sound fom 0.5 m a	SL-I-08 023 to 28/0- 03Aug2015 Pressure Le	evel dB(A							

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.



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 24.04.2024 Laboratory: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222

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

CIN: U74999MH2001PTC132091 UDYAM-MH-19-0029787



Test Report (Soil)

Ref. No.: AESPL/LAB/C/S-24/03/32 Issue Date: 30/03/2024

	io.: AESPL/LAB/C/S-24/03	/32		Issue Date: 30/03/2024								
	e of Customer & Contact	:	Caroa F	-								
Detai	ils							na	gar Eastern Express			
			_	-			Mumbai – 400079					
						,	ır, 9619096967					
							odrejproperties.co	<u>m</u>				
	e of Site	:		ead	ows	" Panvel	4.0		I			
	re of Sample	:				n of Sample	:	Near Batching plant				
	of Sample Drawn	:					f Sample Drawn	:	03:30 pm			
_	ole Drawn By	:	AESPL	000		_	orted By	:	AESPL			
	of Sample Receipt	:	22/03/				Identification	:	S-24/03/32			
	ole Quantity & Container	:			_		n container					
	of Sample Analysis	22/03/	202		29/03/2							
	conmental Conditions at si	ıe		<u>:</u>			Colour: Brown	d ₂ -	z placa			
	sportation Condition ect/ Job number			:			oolythene bag in a erties LLP dtd 03A					
	rence of Sampling			:			QR/7.3.3/R-02	ug	2013			
	od of Sampling & Preserva	tio	n	-			/SOP/7.3.1/S-01					
	onmental Condition while							an	d Humidity: 57%			
Sr.	Parameter with Uni			R	esu		1.		of analysis			
1.	pH@25°C	_			6.31		IS 2720 (part 26					
2.	Conductivity@25°C, µS/cm	1		510.4			IS-14767; RA 20					
3.	Water content, %	1		08.4			IS 2720 (part 2);		A2020			
4.	Organic Carbon, %				0.28		IS 2720 (part 22); RA2020					
5.	Available Nitrogen, %				.011		AESPL/LAB/SOP/72.1.2/S-05; 01.07.22					
6.	Potassium as K, kg/he				70		AESPL/LAB/SOP/7.2.1.2/S-06; 01.07.22					
7.	Sulphate, mg/kg				34		AESPL/LAB/SOP/7.2.1.2/S-10; 01.07.22					
8.	Available Phosphorous, kg	/ha			32				7.2.1.2/S-07; 01.07.22			
9.	Calcium; Ca, meq/l				62		AESPL/LAB/SOF	2/7	7.2.1.2/S-11; 01.07.22			
10.	Magnesium; Mg, meq/l				30		AESPL/LAB/SOF	2/7	7.2.1.2/S-12; 01.07.22			
11.	Sodium; Na, kg/hector				60		IS 9497: 2015					
12.	Zinc as Zn, mg/kg				< 0.2		EPA Method 305	0 I	B.2:1996			
13.	Nickel as Ni, mg/kg				< 0.2		EPA Method 305	0 I	B.2:1996			
14.	Chromium; Cr, mg/kg				< 0.2		EPA Method 305	0 I	B.2:1996			
15.	Iron as Fe, mg/kg				0.20		EPA Method 305	0 I	B.2:1996			
4.0	-: -		Cla	ay		76						
16.	Texture, %		Si			10	AESPL/LAB/SOF	7/7	7.2.1.2/S-17; 01.07.22			
			Fine	san	d	14		-	-			
							•					

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Sushma A. Gujar (Authorized Signatory)

Government of Maharashtra

SEAC-2013/CR 62/TC-1 Environment department Room No. 217, 2nd floor, Mantralaya Annexe, Mumbai- 400 032. Dated: 13th March, 2014

To, M/s Caroa Properties Pvt. Ltd. K-301, Tarapore Towers, New Link Road, Oshiwara, Andheri (W), Mumbai- 400053

Subject: Environmental clearance for proposed Township development at kind valley Panvel, Sun Valley at Khalapur, Dist. Raigad by M/s. Caroa Properties LLP 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, Maharashtra in its 21st meeting & SEAC-II in its 7th & 13th meetings decided to 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 60th & 65th Meetings.

2. It is noted that the proposal is for grant of Environmental Clearance for proposed Township development at kind valley Panvel, Sun Valley at Khalapur, Dist, Raigad. SEAC considered the project under screening category 8(b) B1 as per E1A Notification 2006.

Priof Information of the project submitted by Project Proponent is as:

Name of Project	Proposed Residential Township Development Project
Project Proponent	M/s Caroa Properties Pvt. Ltd.
Consultant	Aditya Environmental Services Pvt. Ltd
Type of project	Residential Township Project
Location of the project	Plot No. – list of survey numbers attached as Annexure I Village Khanewale, Tal: Panvel, Village Talegaon, Tal: Khalapur, Dist: Raigad.
Total Plot Area Deductions Net Plot Area	446368.66 sqm ~110.31 acer
Permissible FSI (including TDR etc.)	223204.56 sqmt
Proposed Built-up Area (FSI & Non-FSI)	FSI area: 223204.56 sqm(excluding Free of FSI balcony area) Non FSI area: 31931.78 sqm Total Built up area: 275671.18 sqm
Ground coverage Percentage	Less than 30 %

Estimated cost of the Project	616 crores (ir	clusive of Land	cost)	
No. of buildings & its configuration	Genre	Units Typology	Building Configuration	No Of Bldgs
The second second second	Residential			
	Group Housing	380 SFT- STUDIO- TYPE A	Stilt+12Flrs	6
		680 SFT- 2BHK C - TYPE B	2podium+13fl rs	8
		800 SFT- 2BHK S - TYPE C	2podium+13fl rs	8
		950 SFT- 3BK C - TYPE D	2podium+12fl rs	7
		1120 SFT - 3BHK S - TYPE E	2podium+13fl rs	4
				33
	Villa Housing	3000 SFT - SMALL	Grd + 1 Upper	19
		4000 SFT - BIG	Grd + 1 Upper	14
				33
	School	NA	Grd + 4 Upper	1
	Hospital	NA	Grd + 4 Upper	I
	Retail	NA	Grd +2 Upper	1
	Clubhouse	NA	Grd + 2 Upper	1
No. of tenants & shops	Residential fla	ts + villas= 259	4 + 1 retail center	
No. of expected residents /users	12,990(Reside population=[19	ntial building) +	1836 floating (Club house) + (1)	86)scho
Tenant density/hectare	332 Nos/hec			

Height of the building (s)		Genre	Building Configuration	Height in Meters
a y land to		Residential		
		Group Housing	Stilt+12FLRS	39 m
			2podium+13flrs	45 m
			2podium+13flrs	45 m
			2podium+12flrs	42 m
	4865	Publication.	2podium+13flrs	45 m
		Villa Housing	Grd + 1 Upper	8 m
		February Berns	Grd + 1 Upper	8 m
		School	Grd + 4 Upper	21 m
		Hospital	Grd + 4 Upper	21 m
		Retail	Grd +2 Upper	12.6 m
		Clubhouse	Grd + 2 Upper	12.6 m
ght of the way		on NH4, 18 m	dedicated internal r	oad.
rning radius	9 m			
xisting structure	Land is vacant			
otal Water Requirement	Dry Si Fresh Recyc Total Fire fi Wet S Fresh Source Recyc	led Water:- 11 Water Require ghting (cmd):- eason: Water (cmd): e: MJP led Water:- 11	1031 KLD Source: 18 KLD ment:- 1548 KLD 400 KL* 3= 1200	

1-Day	Capacity	Tanks		400		
Dimensions In M		Volume Per Unit	Nos. Provided	Total Volume Provided		
L	В	Dia	Н	Cum		Cum
1-Day	Capacit	y Tanks	med soil			
As per the detail calculation				3987.20		
Multip	e Ring V	Vells With	Filtration!	Media Around		
		6.00	6.00	169.67	15.00	2545.02
Existin	g Ring W	ell With F	iltration M	ledia Around	1	
		6.00	9.00	254.50	1.00	254.50
Propose	ed Pond					
7,06	0.80		3.50	24,712.80	1.00	24712.80
Artifici	al Pond	With Bund	Wall			
60	2.00		1.50	903.00	12.00	10836.00
Total						42335.52 cu.m.

Budgetary allocation (Capital cost and O&M cost)

	Capital cost (Rs in lakhs)	O&M cost (Rs in lakhs)
Rainwater harvesting	205	1

Storm Water Drainage	West to east			
1.12 755 1975	Quantity of s	torm water :7290 cum	/hour / 750 mm (width) (final	
Sewage and Waste water	I. Sewage ge II. STP techn III. Capacity IV. Location IV. DG sets (4568 kVA. Common area Fire Pump: 1 Hospital: 100 Common Are Club House: Retails: 50% School: 50%	neration (cmd):- 1315 ology:- MBBR Technof STP:- 1350 cmd of STP:- SE side of the during emergency):- 1 a lighting: 100%. 00% 0% a Pumps: 60% 50%	cmd ology ne project I DG sets, total load-	
	V. Budgetary allocation (Capital cost and O&M cost):-			
		(Rs. in lakhs)	O&M cost (Rs.in lakhs)	
	Sewage treatment plant	Rs. 396 lakhs	Rs 2.5 lakhs	
Solid waste Management	pnase	Waste generation in Pre Construction and Construction		

Quantity of Top soil to be preserved: 46,500 m³

Disposal of construction way debris: used for filling the

plot and maintaining natural slopes

Waste Generation in Operation Phase-7413kg/day

Dry waste Kg/day:- 4447.8kg/day Wet waste Kg/day:- 2965.2kg/day

Biomedical Waste (kg/month): 120 kg/day STP Sludge (Dry sludge) Kg/day: 393 kg/day

Mode of Disposal of Waste :-

Dry waste: - segregation and sale of recyclables, inerts to approved landfill site.

Wet waste :- biodegradable waste to compost

Biomedical waste: biomedical waste will be treated in an incinerator by authorized parties.

STP Sludge (Dry sludge): mix with wet waste and convert that into compost

Area Requirement: Location and Total area provided for the treatment and storage of solid waste: 24 000 som

	Capital cost (Rs in lakhs)	O & M cost (Rs in lakhs)
Solid waste management	83.51 lacs	2 lacs

Green Belt Development

Total RG area:

RG area other than greenbelt (please specify for playground etc) (sq. m.):- 145686.96 (36 acres)

RG area under Green Belt

RG on the ground (sq.m): 2000 sqm

RG on the podium (sq.m): NOT APPLICABLE

Plantation

Number & list of Tree species to be planted in the ground

RG: 3200 trees

Tree species Existing & to be retained: there are 103 tree species present on site and 5104 trees will be retained.

Details of existing trees is given in Annexure 2 Number, size age and species of trees to be cut or transplanted:

Existing trees on proposed site: 6679

Trees affected by building development- 1391 Trees affected by golf course development- 184

Budgetary allocation (Capital cost and O&M cost)

	Capital cost (Rs in lakhs)	O&M cost (Rs in lakhs)
Green belt	36	3.5

Energy	Power supply: Maximum Demand 1200 kW Construction phase & 12.24 KVA during Operation phase Connected Load: 28,583 kVA in operation phase. Source: Mahaviteran Energy saving by non-conventional method: Energy Saving Measure: Detailed calculations & % of saving				
	Utilit y Zone	Total load in kVA with convention al type	Total load In kVA with energy eff.	Savings in energy due to energy eff equipments	Total savings in energy
CND	Z1	4444	3329	1115	30 %
	Z 2	6447	5126	1322	
	Z 3	3404	2565	839	
	total	15884	12245	3639	
	lights Use of T basemer Using el Energy s incandes Complia	CFL lamps instants lectronic ballassaving by usin scent lamps for ances of the EComit compliance or allocation (ad of Normal st for discharg g 13 watt CFI r houses CBC Guidelin te in Tabular	Fluorescent la ge lamps L lamps as aga es : (Yes/No) form) :	nimps in tinst 60 w
	Daugeta	ay anocation (Capital cost a		
			(Rs in lak	STATE OF THE PROPERTY OF THE PARTY OF THE PA	Control of the Contro
		Saving s + Solar	216.5	2.16	aklis)
	Number varying	The state of the s	of DG sets to	586 kVA be used: D	G sets of
Traffic Management	Type of fuel used: HSD Nos. of the junction to the main road & design of confluence: 1 central road and 3 arterial roads. Parking Details: Number & area of basement: not applicable Number & area of podium: 2 levels & 87,088 sqm Open Parking: 344 no's & 8600 sqm.				

Per car Podium: 35 sq.m. Per car Overall Covered: 3 2-Wheeler: - 25 parkings/bu 4-Wheeler:- Public Transport: 4 shuttle by	sqm (Podiu ot applicable 35 sq.m uildiing ouses, 20 se	um + Stilts +
Construction phase (with B	reak-up)-	
Environment Protection Measure	Capital Cost (Rs. in lakhs)	Recurring Cost per annum (Rs. in lakhs)
Debris/Top soil Management	95	-
Toilets for labour + drinking water + first aid	10	1.5
TOTAL		200000000000000000000000000000000000000
II. Operation Phase (with Br Environment Protection Measure	Capital Cost (Rs. in	Recurring Cost per annum (Rs. in
	laktis)	lakhs)
Sewage Treatment Plant	396	2.5
Solid Waste Management	83.51	2
Inert waste management	5	0.50
Rain Water Harvesting	205	1
Green Belt	36	3.5
Energy saving features + Solar Water Heater/ Solar	216.5	2.16
Power		the second second second
	Surface) Area per car: Basement: no Per car Podium: 35 sq.m. Per car Overall Covered: 3 2-Wheeler: - 25 parkings/bu 4-Wheeler:- Public Transport: 4 shuttle to Width of all Internal roads: Construction phase (with Boundary Environment Protection Measure Debris/Top soil Management Toilets for labour + drinking water + first aid arrangement TOTAL II. Operation Phase (with Boundary Environment Protection Measure Sewage Treatment Plant Solid Waste Management Inert waste management Rain Water Harvesting Green Belt	Surface) Area per car: Basement: not applicable Per car Podium: 35 sq.m. Per car Overall Covered: 35 sq.m 2-Wheeler: - 25 parkings/buildiing 4-Wheeler:- Public Transport: 4 shuttle buses, 20 se Width of all Internal roads: - 18 m Construction phase (with Break-up)- Environment Protection Measure Cost (Rs. in lakhs) Debris/Top soil Management Toilets for labour + drinking water + first aid arrangement TOTAL II. Operation Phase (with Break-up)- Environment Protection Capital Cost (Rs. in lakhs) Sewage Treatment Plant Solid Waste Management Total Solid Waste Management Solid Waste Management Solid Waste Management Sain Water Harvesting 205 Green Belt 36

 The proposal has been considered by SEIAA in its 61st & 65th meetings & 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:

- (i) As committed, all street lights in project should be solar power based & all common area lighting and all fixtures in the villas should be LED compliant resulting total energy saving 52% as against proposed 30%
- (ii) 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. 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.
- (iii) 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.
- (iv) "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.
- (v) All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.
- (vi) Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. 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.
- (vii) 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, creche and First Aid Room etc.
- (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) 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.
- (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) 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.
- (xvi) 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.
- (xvii) 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.
- (xviii) 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.
- (xix) 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.
- (xx) The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
- (xxi) 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 nonpeak hours.
- (xxii) 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.
- (xxiii) 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).
- (xxiv) Ready mixed concrete must be used in building construction.

Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

- (i) As committed, all street lights in project should be solar power based & all common area lighting and all fixtures in the villas should be LED compliant resulting total energy saving 52% as against proposed 30%
- (ii) 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. 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.
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- (vii) 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.
- (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) 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.
- (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) 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.
- (xvi) 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.
- (xvii) 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.
- (xviii) 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.
- (xix) 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.
- (xx) The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
- (xxi) 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 nonpeak hours.
- (xxii) 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.
- (xxiii) 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).
- (xxiv) Ready mixed concrete must be used in building construction.

(xxv) The approval of competent authority shall be obtained for structural safety of the buildings due to any possible earthquake, adequacy of fire fighting equipments etc. as per National Building Code including measures from lighting.

(xxvi) Storm water control and its re-use as per CGWB and BIS standards for various

applications.

(xxvii) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.

(xxviii)The ground water level and its quality should be monitored regularly in consultation

with Ground Water Authority.

- (xxix) 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 Environmenent 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.
- (xxx) Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
- (xxxi) 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.
- (xxxii) Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
- (xxxiii)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.
- (xxxiv)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.
- (xxxv) Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement
- (xxxvi) 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 inercury 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.
- (xxxvii) Diesel power generating sets proposed as source of back up 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.

- (xxxviii) 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.
- (xxxix)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.
- (xl) 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 aspirational for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement
- (xli) The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.
- (xlii) 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.
- (xliii) 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.
- (xliv) Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and 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 ineasures/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.

- (I) 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.
- 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.
- 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.
- Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 5 years.
- 8. In ease 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, Van Vigyan Bhawan, Sec- 5, R.K. Puram, New Dehli 110 022, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

(R.A. Rajeev)
Principal Secretary.
Environment department &
MS, SEIAA

Copy to:

- Shri. R. C. Joshi, IAS (Retd.), Chairman, SEIAA, Flat No. 26, Belvedere, Bhulabhai desai road, Breach candy, Mumbai- 400026.
- 2. Shri. Ravi Bhushan Budhiraja, Chairman, SEAC-II, 5-South, Dilwara Apartment, Cooperage, M.K.Road, Mumbai 400021
- 3. Additional Secretary, MOEF, 'Paryavaran Bhawan' CGO Complex, Lodhi Road, New Delhi 110510
- Member Secretary, Maharashtra Pollution Control Board, with request to display a copy of the clearance.
- 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).
- 6. Collector, Raigad.
- 7. Regional Office, MPCB, Raigad.
- 8. 1A- Division, Monitoring Cell, MoEF, Paryavaran Bhavan, CGO Complex, Lodhi Road, New Delhi-110003.
- 9. Select file (TC-3).

(EC Uploaded on 15 Mar, 14)



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:February 10, 2018

То

Caroa Properties LLP.

at List of survey numbers attached as Annexure 1

Subject: Environment Clearance for Amendment in Environment Clearance of Proposed Integrated Township Project known as "Godrej City - Panvel"

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 th 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 114th meetings.

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

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

1.Name of Project	Amendment in Environment Clearance of Proposed Integrated Township Project known as "Godrej City - Panvel"
2.Type of institution	Private
3.Name of Project Proponent	Caroa Properties LLP.
4.Name of Consultant	Aditya Environmental Services Pvt. Ltd.
5.Type of project	Integrated Township Project
6.New project/expansion in existing project/modernization/diversification in existing project	Diversification in Existing Project
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	YES YES
8.Location of the project	List of survey numbers attached as Annexure 1
9.Taluka	Taluka – Panvel & Taluka – Khalapur
10.Village	Village Khanavale & Village Talegaon
Correspondence Name:	Mr. Ravi Khubchandani & 6 Others (M/s Caroa Properties LLP)
Room Number:	0
Floor:	5th Floor
Building Name:	Godrej One
Road/Street Name:	Pirojshanagar, Eastern Express Highway
Locality:	Vikhroli East
City:	Mumbai
11.Area of the project	CIDCO - NAINA
40.700.704.6	Sanctioned Layout with CC - CIDCO/NAINA/STP/BP-79/Layout/2016/4261 dated 9th August 2016. CIDCO Buildings Plans with CC - CIDCO/NAINA/STP/BP-79/2017/152 dated 14th March 2017. Approved FSI BUA - 2,09,642.4 Sq.m.
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: Sanctioned Layout with CC - CIDCO/NAINA/STP/BP-79/Layout/2016/4261 dated 9th August 2016. CIDCO Buildings Plans with CC - CIDCO/NAINA/STP/BP-79/2017/152 dated 14th March 2017.
	Approved Built-up Area: 209642.4178
13.Note on the initiated work (If applicable)	As per previous EC Granted vide No. SEAC-2013/CR 62/TC-1 dated 13th March 2014.
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	Sanctioned Layout with CC - CIDCO/NAINA/STP/BP-79/Layout/2016/4261 dated 9th August 2016. CIDCO Buildings Plans with CC - CIDCO/NAINA/STP/BP-79/2017/152 dated 14th March 2017. Approved FSI BUA - 2,09,642.4 Sq.m.

SEIAA Meeting No: 114 Meeting Date: February 1, 2018 (SEIAA-STATEMENT-0000000706) SEIAA-MINUTES-0000000242 SEIAA-EC-0000000169 Shri Satish.M.Gavai (Member Secretary SEIAA)

Page 1 of 12

15.Total Plot Area (sq. m.)	4, 31,675.638
16.Deductions	NA
17.Net Plot area	NA
	FSI area (sq. m.): 209642.4178
18.Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): 74156.8000
1011 101)	Total BUA area (sq. m.): 283799.2178
19.Total ground coverage (m2)	125185.935
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	29%
21.Estimated cost of the project	6160000000



			22.P	roduc	tion Details				
Serial Number	Pro	duct	Existing	(MT/M)	Proposed (MT/M)	Total (MT/M)			
1	Not app	Tot applicable Not app		plicable	Not applicable	Not applicable			
•		2	23.Tota	l Wate	r Requirement				
		Source of	water	MJP	-				
		Fresh water	er (CMD):	1248					
		Recycled v Flushing (922					
		Recycled v Gardening		733					
		Swimming make up (pool Cum):	675					
Dry season:		Total Wate Requirement:		2170	TO TO TO				
Unde tank(Fire f Overl		Fire fighti Undergrou tank(CMD	ınd water	्रावेचवाधरण क्रिक्ट विकास स्थापन क्रिक्ट विकास स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स					
		Fire fighting - Overhead water tank(CMD):		19 nos. of FWT of 1650 KL total capacity					
		Excess tre	ated water	189					
		Source of	water	MJP					
		Fresh water	er (CMD):	1248					
		Recycled v Flushing (vater - CMD):	922	1	足			
		Recycled v Gardening		0	O R R				
			pool Cum):	398					
Wet season:	Total Wate Requirement:		1548						
	Fire fighti Undergrou tank(CMD	ınd water	of Oth Others						
		Fire fighti Overhead tank(CMD	water	19 nos. of FWT of 1650 KL total capacity					
		Excess tre	ated water	922					
Details of Sy pool (If any)	wimming	2 swimming	mming Pools g pools - 30n g pools - 15n	n x 15m X 1.	2m = 540kld .2m - 135kLD	UI			

Maharashtra

	24.Details of Total water consumed									
Particula rs	Cons	sumption (C	CMD)	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 water table		Avg. at site	level is 7 m					
		Size and not tank(s) and Quantity:		NA	M					
		Location o tank(s):	f the RWH	NA	II U	1/2				
25.Rain V Harvestin		Quantity o pits:	f recharge	56 Nos. of 6	cum. each	Vz.				
(RWH)	3	Size of rec	harge pits	Size 2500 d	ia. X 2500 d	epth	Ź.			
	Bu (C		allocation st) :	Rs. 205 Lacs						
	Budgetary allocatio (O & M cost):		allocation st) :	Rs. 1 Lacs/annum						
		Details of UGT tanks if any:			Below Ground Level					
		7	4.5	All Li			H			
Natural water drainage pattern:				The storm v	vater collect ll be dischar	ed through t ged into the	he storm wa municipal S	ter drains of WD	adequate	
26.Storm drainage	water	Quantity of storm water:		Outfall 1: 10000 cum/hr, Outfall 2: 5400 cum/hr, Outfall 3: 5333 cum/hr Outfall 4: 2912 cum/hr					333 cum/hr,	
		Size of SWD:		Outfall 1:2. 1.00mx1.20	Outfall 1:2.00mx1.20m, Outfall 2:2# 900 dia Hume pipe, Outfall 3: 0.00mx1.20m, Outfall 4: 0.70mx0.90m					
			W.	100	HX		7			
		Sewage generation in KLD:		1844 KLD						
	STP ter Capaci (CMD)		ology:	MBBR	MBBR MBBR					
27 Saura			f STP	17 Nos. of total capacity 2200. (335, 325, 185, 10, 170, 80, 245, 165, 40, 40, 40, 35, 10, 130, 130, 130)						
Waste w	27.Sewage and Waste water	Location & the STP:	area of	Ground Level / Collection tank Below Ground Level & Equipment above ground						
		Budgetary (Capital co	allocation ost):	Rs. 396 Lacs						
		Budgetary (O & M cos	allocation st):	Rs. 3 Lacs/annum						
			all		9	Ш	a			

	28.Solie	d waste Management
Waste generation in	Waste generation:	All Excavated earth of shall be used for backfilling on site.
the Pre Construction and Construction phase:	Disposal of the construction waste debris:	Used for filling the plot and maintaining natural slopes
	Dry waste:	1200
	Wet waste:	2271
Wasta ganaration	Hazardous waste:	NA
Waste generation in the operation Phase:	Biomedical waste (If applicable):	40
	STP Sludge (Dry sludge):	100
	Others if any:	NA
	Dry waste:	Segregation and sale of recyclables, inerts to approved landfill site
	Wet waste:	OWC
	Hazardous waste:	NATORIES
Mode of Disposal of waste:	Biomedical waste (If applicable):	Biomedical waste will be treated in an incinerator by authorized parties
	STP Sludge (Dry sludge):	Mix with wet waste and convert that into compost
	Others if any:	NA
	Location(s):	Ground Level
Area requirement:	Area for the storage of waste & other material:	300 Sq. m
	Area for machinery:	300 SQ.M INCLUDING AREA FOR MACHINERY
Budgetary allocation (Capital cost and	Capital cost:	Rs. 84.00
O&M cost):	O & M cost:	Rs. 2 Lacs /annum

	29.Effluent Charecterestics						
Serial Number	Parameters	Unit	Unit Inlet Effluent Outlet Effluent Effluent disc Charecterestics Charecterestics standards (M				
1	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable		
Amount of effluent generation (CMD):		Not applicable					
Capacity of the ETP:		Not applicable					
Amount of trecycled:	Amount of treated effluent recycled:		Not applicable				
Amount of v	Amount of water send to the CETP:		Not applicable				
Membership of CETP (if require):		Not applicable					
Note on ET	P technology to be used	Not applicable					
Disposal of	the ETP sludge	Not applicable					



			30.Ha	zardous	Waste D	etails				
Serial Number	Descr	ription	Cat	UOM	Existing	Proposed	Total	Method of Disposal		
1	Not ap	plicable	Not applicable	Not applicable	Not applicable			Not olicable Not applicable		
			31.St	tacks em	ission Do	etails				
Serial Number	Section	& units		ed with ntity	Stack No.	Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases		
1	Not ap	plicable	Not app	plicable	Not applicable	Not applicable	Not applicable	Not applicable		
			32.De	tails of E	uel to b	e used				
Serial Number	Туг	e of Fuel	M	Existing	HMITE	Proposed		Total		
1	Not	applicable	1/7	Not applicabl	e N	Vot applicabl	е	Not applicable		
Source of F	uel	7	Not a	pplicable	1818m	Z SM				
Mode of Tra	ansportation	of fuel to sit	e Not a	pplicable	37	30	7			
		. 18	7 954			197 /	4 .			
		(2)	0.	33.E	nergy	30	VI			
		Source of pupply:	power	MSEDCL	3 1	23	K			
		During Construction Phase: (Demand Load)		1200 KW	1200 KW					
		DG set as Power back-up during construction phase		100 KVA						
		During Op phase (Cor load):	During Operation phase (Connected load):		15,121 KW					
Pov require		During Op phase (Der load):	eration mand	25,246 KW						
		Transform	er:	NA	7// 11//// 11/42 1					
		DG set as back-up du operation	ıring	16 Nos. of total capacity 5965 KVA (1 Nos. x 40 KVA ; 5 Nos. x 100 KVA; 1 Nos. x 200 KVA; 3 Nos. x 500 KVA; 4 Nos. x 600 KVA; 1 Nos. x 625 KVA; 1 Nos. x 700 KVA)						
		Fuel used:		HSD / Diesel						
		Details of high tension line passing through the plot if any:			NA NA BETT OT					
		34.Ene	rgy savi	ng by no	n-conver	ntional m	ethod:			
Provision of hydropneun	Electronic l natic plumbi		of CFL / T5 l	0 0				f VFD driven		
		3	6.Detail	calculati	ons & %	of savin	g:			
Serial Number	E	nergy Cons	ervation Mo	easures			Saving	%		
1	lamps, So	n of Electron lar street lig n hydropneu	hting , Savin matic plumb lifts	ngs due to us oing systems	e of and		27%			
					ion cont	rol Syste				
Source	Ex	isting pollu	tion contro	l system		Pro	posed to be	installed		
Not applicable		Not	applicable				Not applie	cable		

Budgetary	allocation	Capital cos	st: Rs. 220	0.00 Lacs					
(Capital O&M	of cost and of cost:			acs/annum					
38	B.Envir	onment	tal Manage	ment p	olan Bu	udg	etary	Alloca	ation
		a)	Construction	phase (v	vith Bre	ak-u	p):		
Serial Number	Attri	butes	Parameter		Total (Cost p	er annu	m (Rs. In I	acs)
1		Top soil gement	NA				90		
2	drinking w	r labour + vater + first ingement	NA				10		
		b	Operation Pl	hase (wi	th Brea	k-up)):		
Serial Number	Comp	onent	Description	Capi	tal cost Rs Lacs	. In		tional and ost (Rs. in	Maintenance Lacs/yr)
1	Sewage 7	Γreatment ant	NA	रविधि	396			3	
2		Waste gement	NA	44141	84		7	2	
3		waste gement			5		1		
4	Rain Water	Harvesting	/ NA	NA 205		3	7	1	
5	Gree	n Belt	NA	181	36		4		
6	+ Solar Wa	ring features ater Heater/ Power	NA		220		6	4	
39.S	torage	of che	micals (infl sub	lamabl stance	e/expl	osiv	e/haz	zardou	s/toxic
Descri	ption	on Status Location		Storage Capacity in MT	Maximum Quantity of Storage at any point of time in MT	/ Mo	umption onth in MT	Source of Supply	Means of transportation
Not app	licable	Not applicable	Not applicable	141111	Not applicable		pplicable	Not applicable	Not applicable
			40.Any Ot	her Info	rmation	l			

No Information Available

CRZ/ RRZ clearance obtain, if any:	NA
Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	NA
Category as per schedule of EIA Notification sheet	8 (b)
Court cases pending if any	NA
Other Relevant Informations	NA
Have you previously submitted Application online on MOEF Website.	No Obtro
Date of online submission	Tadada Sala

^{3.} The proposal has been considered by SEIAA in its 114th 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:

General Conditions:

I	E-waste shall be disposed 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.
Ш	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.
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.

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 reated 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.
Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in he existing premises for gardening. And, no wet garbage will be disposed outside the premises. Local authority should ensure this.
local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
n the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
A separate environment management cell with qualified staff shall be set up for implementation of the tipulated environmental safeguards.
Separate funds shall be allocated for implementation of environmental protection measures/EMP along with tem-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 eported to the MPCB & this department.
The project management shall advertise at least in two local newspapers widely circulated in the region bround the project, one of which shall be in the Marathi language of the local concerned within seven days of such states 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.
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 une & 1st December of each calendar year.
A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the ocal 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.
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 degional 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.
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.
The environmental statement for each financial year ending 31st March in Form-V as is mandated to be ubmitted 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.
TOTAL AVER STREET

- 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.

Paris

Shri Satish.M.Gavai (Member Secretary SEIAA)

Copy to:

- 1. SHRI ANAND. B. KULKARNI, CHAIRMAN-SEIAA
- 2. SHRI UMAKANT DANGAT, CHAIRMAN-SEAC-I
- 3. SHRI JOHNY JOSEPH, 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. REGIONAL OFFICE MPCB RAIGAD
- 10. REGIONAL OFFICE MIDC RAIGAD
- 11. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
- 12. COLLECTOR OFFICE RAIGAD

Naharashtra



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032 Date:June 25, 2020

Caroa Properties LLP

Caroa Properties LLP at At Village Khanavale - S.No: 23/1, 27/1, 27/2, 28, 29/1, 29/2, 29/3, 29/4, 29/5, 30/1, 30/2, 31, 32/2, 33/1, 33/2, 34/1a, 36/1, 36/2, 37/1, 37/2, 38, 39, 40, 41/1, 41/2, 42/1, 42/2, 42/3, 42/4, 43, 44/1, 44/2, 44/3, 44/4, 47/1, 47/2, 50/4, 50/5, 50/6a, 50/6b, 50/7, 50/8, 50/9, 50/10, 50/12, 50/13, 50/14, 51, 61/1, 63/3, 63/5, 65/2, 66, 68, 69, 70/1, 70/2, 71, 72, 73, 74, 75, 76/1, 76/2, 77, 78, 81/2, 81/3, 82/2a, 82/3, 82/4, 82/5, 83/1, 84/1, 85/1, 86/1, 109/1, 113, 118/2 and At Village Talegaon - S.No.: 4/1, 4/2, 4/3, 4/4, 4/5, 4/6, 5/2A, 5/2B, 6/1, 6/2, 6/5, 6/6, 7/1, 7/2, 7/3A, 7/3B, 7/3B8, 7/3B97/4, 7/B1, 7/B2, 7/B3, 7/B4, 7/B5, 7/B6, 7/B7, 7/C1, 7/C2, 7/C3, 7/C4, 7/C5, 7/C6, 7/C7, 7/C8, 7/C9, 7/C10, 7/C11, 7/C12, 8/1A1, 8/1A2, 8/1A3, 8/1A4, 8/1A5, 8/1A6, 8/1A7, 8/3A1, 8/3A2, 8/3A3, 8/3A4, 8/3A5, 8/3A6, 8/3A7, 8/3A8, 8/3A9, 8/3A10, 8/3A11, 8/3A12, 8/B1, 8/B2, 8/B3, 8/B4, 8/B5, 8/B6, 8/B7, 8/C1, 8/C2, 8/D1, 8/D2, 8/D3, 8/D4, 8/D5, 8/D6, 8/D7, 8/D8, 8/D9, 9/1, 9/2, 9/B1, 9/B2, 9/B3, 9/B4, 9/B5, 9/B6, 9/B7, 9/B8, 9/B9, 9/B10, 9/C1, 9/C2, 9/C3, 9/C4, 9/C5, 9/C6, 9/C7, 9/C8, 9/C9, 9/C10, 9/C11, 9/D1, 9/D2, 9/D3, 9/D4, 9/D5, 9/D6, 9/D7, 9/D8, 9/D9, 9/D10,

Subject: Environment Clearance for Expansion - Integrated Township Project 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 132nd 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 199th meetings.

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

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

1.Name of Project	Expansion -Godrej City, Panyel			
2.Type of institution	Private			
3.Name of Project Proponent	Caroa Properties LLP			
4.Name of Consultant	ADITYA ENVIRONMENTAL SERVICES PVT LTD			
5.Type of project	Integrated Township Project			
6.New project/expansion in existing	Expansion - Integrated Township Project			
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	Previous EC vide no. SEAC-2013/CR 62/TC-1 dated 13th March 2014 & Amendment vide no. SEIAA-EC-0000000169 dated 10th Feb 2018			
8.Location of the project	At Village Khanavale - S.No: 23/1, 27/1, 27/2, 28, 29/1, 29/2, 29/3, 29/4, 29/5, 30/1, 30/2, 31, 32/2, 33/1, 33/2, 34/1a, 36/1, 36/2, 37/1, 37/2, 38, 39, 40, 41/1, 41/2, 42/1, 42/2, 42/3, 42/4, 43, 44/1, 44/2, 44/3, 44/4, 47/1, 47/2, 50/4, 50/5, 50/6a, 50/6b, 50/7, 50/8, 50/9, 50/10, 50/12, 50/13, 50/14, 51, 61/1, 63/3, 63/5, 65/5, 66, 68, 69, 70/1, 70/2, 71, 72, 73, 74, 75, 76/1, 76/2, 77, 78, 81/2, 81/3, 82/2a, 82/3, 82/4, 82/5, 83/1, 84/1, 85/1, 86/1, 109/1, 113, 118/2 and At Village Talegaon - S.No.: 4/1, 4/2, 4/3, 4/4, 4/5, 4/6, 5/2A, 5/2B, 6/1, 109/1, 113, 118/2 and At Village Talegaon - S.No.: 4/1, 4/2, 4/3, 4/4, 4/5, 4/6, 5/2A, 5/2B, 6/1, 6/2, 6/5, 6/6, 7/1, 7/2, 7/3A, 7/3B, 7/3B8, 7/3B97/4, 7/B1, 7/B2, 7/B3, 7/B4, 7/B5, 7/B6, 7/B7, 7/C1, 7/C2, 7/C3, 7/C4, 7/C5, 7/C6, 7/C7, 7/C8, 7/C9, 7/C10, 7/C11, 7/C12, 8/1A1, 8/1A2, 8/1A3, 8/1A4, 8/1A5, 8/1A6, 8/1A7, 8/3A1, 8/3A2, 8/3A3, 8/3A4, 8/3A5, 8/3A6, 8/3A7, 8/3A8, 8/3A9, 8/3A10, 8/3A11, 8/3A12, 8/B1, 8/B2, 8/B3, 8/B4, 8/B5, 8/B6, 8/B7, 8/C1, 8/C2, 8/D1, 8/D2, 8/D3, 8/D4, 8/D5, 8/D6, 8/D7, 8/D8, 8/D9, 9/1, 9/2, 9/B1, 9/B2, 9/B3, 9/B4, 9/B5, 9/B6, 9/B7, 9/B8, 9/B9, 9/B10, 9/C1, 9/C2, 9/C3, 9/C4, 9/C5, 9/C6, 9/C7, 9/C8, 9/C9, 9/C10, 9/C11, 9/D1, 9/D2, 9/D3, 9/D4, 9/D5, 9/D6, 9/D7, 9/D8, 9/D9, 9/D10,			
9.Taluka	Panvel & Khalapur			
10.Village	Khanavale & Talegaon			
Correspondence Name:	Mr. Ravi Khubchandani & 6 Others			
Room Number:	0			
Floor:	5th			
Building Name:	Godrej One			

SEIAA Meeting No: 199 Meeting Date: June 12, 2020 (SEIAA-STATEMENT-0000003475) **SEIAA-MINUTES-0000003226** SEIAA-EC-0000002285

Shri. Anil Diggikar (Member Secretary SEIAA)

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Road/Street Name:	Eastern Express Highway					
Locality:	Pirojshanagar					
City:	Mumbai					
11.Whether in Corporation / Municipal / other area	CIDCO - NAINA					
	Sanctioned Layout with CC - CIDCO/NAINA/STP/BP-79/Layout/2016/4261 dated 9th August 2016. Amended Sanctioned Layout with CC - CIDCO/NAINA/STP/BP-79/2018/1626 dated 9th May 2018. CIDCO Buildings Plans with CC for Phase 1 Resi, EWS-1 & EA - CIDCO/NAINA/STP/BP-79/2017/152 dated 14th March 2017. CIDCO Buildings Plans with CC for Amended EA & EWS - CIDCO/NAINA/STP/BP-79/CC/2018/1647 dated 11th May 2018. CIDCO Buildings Plans with CC for Phase 2 Resi. & EWS-3 - CIDCO/NAINA/STP/BP-79/CC/2018/2078 dated					
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: Sanctioned Layout with CC - CIDCO/NAINA/STP/BP-79/Layout/2016/4261 dated 9th August 2016. Amended Sanctioned Layout with CC - CIDCO/NAINA/STP/BP-79/2018/1626 dated 9th May 2018. CIDCO Buildings Plans with CC for Phase 1 Resi, EWS-1 & EA - CIDCO/NAINA/STP/BP-79/2017/152 dated 14th March 2017. CIDCO Buildings Plans with CC for Amended EA & EWS - CIDCO/NAINA/STP/BP-79/CC/2018/1647 dated 11th May 2018. CIDCO Buildings Plans with CC for Phase 2 Resi. & EWS-3 - CIDCO/NAINA/STP/BP-79/CC/2018/2078 dated 7th September 2018.					
	Approved Built-up Area: 209642.42					
13.Note on the initiated work (If applicable)	Work on site as per EC granted vide No. SEAC-2013/CR 62/TC-1 dated 13th March 2014. & Amended EC granted vide No. SEIAA-EC-0000000169 dated 10th February 2018					
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	Sanctioned Layout with CC - CIDCO/NAINA/STP/BP-79/Layout/2016/4261 dated 9th August 2016. Amended Sanctioned Layout with CC - CIDCO/NAINA/STP/BP-79/2018/1626 dated 9th May 2018. CIDCO Buildings Plans with CC for Phase 1 Resi, EWS-1 & EA - CIDCO/NAINA/STP/BP-79/2017/152 dated 14th March 2017. CIDCO Buildings Plans with CC for Amended EA & EWS - CIDCO/NAINA/STP/BP-79/CC/2018/1647 dated 11th May 2018. CIDCO Buildings Plans with CC for Phase 2 Resi. & EWS-3 - CIDCO/NAINA/STP/BP-79/CC/2018/2078 dated 7th September 2018.					
15.Total Plot Area (sq. m.)	534652					
16.Deductions	0					
17.Net Plot area	534652					
=	FSI area (sq. m.): 908908.4					
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): 354801.6					
Non 151)	Total BUA area (sq. m.): 1263710					
	Approved FSI area (sq. m.): 908908.4					
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.): 354801.6					
7	Date of Approval: 07-09-2018					
19.Total ground coverage (m2)	173644.2766					
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	32					
21.Estimated cost of the project	29180000000					

	22.Production Details								
Serial Number	Pro	duct	Existing	(MT/M)	Proposed (MT/M)	Total (MT/M)			
1	Not app	plicable	Not app	plicable	Not applicable	Not applicable			
		2	23.Tota	I Wate	r Requiremen	nt			
		Source of	water	MJP					
		Fresh water	er (CMD):	4148					
		Recycled w Flushing (vater - CMD):	2328					
		Recycled v Gardening	vater - (CMD):	137					
		Swimming make up (Cum):	675	M				
Dry season	ı :	Total Wate Requirement:		7288	TO T				
		Fire fighting Undergroutank(CMD	ind water	41 Nos. of total 4050 KLD capacity					
			ng - water):	10KL in each wing					
		Excess tre	ated water	5500					
		Source of	water	MJP					
		Fresh water	er (CMD):	4148					
		Recycled v Flushing (vater - CMD):	r - 2328					
		Recycled w Gardening	vater - (CMD):						
		Swimming make up (pool Cum):	675		37			
Wet season:	Total Wate Requirement:		7151						
	Fire fighting Undergroutank(CMD	ind water	41 Nos. of total 4050 KLD capacity						
	Fire fighting Overhead tank(CMD	water	10KL in each wing						
		Excess trea	ated water	5637					
Details of S pool (If any		3 swimming	Total 7 Swimming Pools 3 swimming pools - 30m x 15m X 1.2m = 540 KLD 4 swimming pools - 15m X 7.5m x 1.2m - 135 KLDAverage at site is 7 meters						

Maharashtra

Particula rs	Consumption (CMD)				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 the Ground water table:			Average at site is 7 meters							
		Size and not tank(s) and Quantity:		2.00m x 2.0	00m x 2.50m	& 56 Nos					
		Location o tank(s):	f the RWH	Consider in	each phase	111					
25.Rain V Harvestin		Quantity o pits:	f recharge	130 Nos	Efor	Vz.					
(RWH)	5	Size of rec	harge pits	2.50m Dia a	and 2.50m de	epth Deep bo	ore well rech	arge pit			
	Budgetary allocation (Capital cost):		50,000 Rs (without Borewell) and 2,00,000 Rs (with Borewell)								
	Budgetary allocation (O & M cost):		2,000 Rs per pit per annum								
		Details of if any:	UGT tanks	Below Ground Level							
		M	-4	100			H				
	Natural water drainage pattern:			The storm water collected through the storm water drains of adequate capacity will be discharged into the municipal SWD							
26.Storm drainage	water	Quantity o water:	f storm	43000.45 cum							
		Size of SW	D:	1.5 x 1.5 m							
		4		DITTELED.							
	Sewage generation in KLD:		8850								
		STP technology:		MBBR							
27 Sow	hac and	Capacity o (CMD):	f STP	23 Nos of STP							
Waste w	27.Sewage and Waste water	Location & the STP:	area of	as per drawing							
		Budgetary (Capital co	allocation st):	for minimu	m 300 KL 62	,35,000 Rs. 8	& maximum	900 KL 1,80,	00,000 Rs.		
		Budgetary (O & M cos	allocation st):	for minimum 300 KL 9,62,000 Rs. & maximum 900 KL 30,00,000 Rs.							

24.Details of Total water consumed

Maharashtra

SEIAA Meeting No: 199 Meeting Date: June 12, 2020 (SEIAA-STATEMENT-0000003475) SEIAA-MINUTES-0000003226 SEIAA-EC-0000002285

Shri. Anil Diggikar (Member Secretary SEIAA)

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	28.Solie	d waste Management		
Waste generation in	Waste generation:	All Excavated earth of shall be used for backfilling on site.		
the Pre Construction and Construction phase:	Disposal of the construction waste debris:	Used for filling the plot and maintaining natural slopes		
	Dry waste:	7131		
	Wet waste:	12225		
Wasta ganaration	Hazardous waste:	817		
Waste generation in the operation Phase:	Biomedical waste (If applicable):	100		
	STP Sludge (Dry sludge):	916		
	Others if any:	NA		
	Dry waste:	Segregation- Recyclables sold to authorised vendors for recycling and non-recyclables/inerts sent to approved landfill site.		
	Wet waste:	OWC		
Mode of Disposal of waste:	Hazardous waste:	Hazardous waste will be safely stored and handed over to an authorised treament and disposal facility		
of waste:	Biomedical waste (If applicable):	Biomedical waste will be treated in an incinerator by authorized parties		
	STP Sludge (Dry sludge):	It will be mixed with wet waste and convert that into compost and reused as manure		
	Others if any:	NA NA		
	Location(s):	Ground		
Area requirement:	Area for the storage of waste & other material:	for minimum 1 Ton 80 sq.m Rs & maximum 5 Tons 500 sq.m		
	Area for machinery:	for minimum 1 Ton 100 sq.m & maximum 5 Tons 1000 sq.m		
Budgetary allocation	Capital cost:	for minimum 1 Ton 22,00,000 Rs & maximum 5 Tons 86,70,000 Rs		
(Capital cost and O&M cost):	O & M cost:	Rs.2000 per ton per day		
	7 / 7	937 (>		

	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 effluent generation (CMD):		Not applicable						
Capacity of the ETP:		Not applicable						
Amount of treated effluent recycled:		Not applicable						
Amount of water send to the CETP:		Not applicable						
Membership of CETP (if require):		Not applicable						
Note on ET	Note on ETP technology to be used		Not applicable					
Disposal of	the ETP sludge	Not applicable						



			30.Ha	zardous	Waste D	etails				
Serial Number	Descr	ription	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.St	acks em	ission D	etails				
Serial Number	Section	& units	Fuel Us Quar	ed with ntity	Stack No.	Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases		
1	Not ap	plicable	Not app	•	Not applicable	Not applicable	Not applicable	Not applicable		
			32.De	tails of F	<u>ruel to be</u>	e used				
Serial Number	Tyr	e of Fuel	M	Existing	HIII	Proposed		Total		
1		applicable		Not applicabl	e 1	Vot applicabl	е	Not applicable		
Source of F		CC 11 41		pplicable	18180		7			
Mode of 1ra	insportation	of fuel to sit	e Not a	pplicable	3/	30 V	/			
		15	7.92	33.E	nergy	300	Very .			
		Source of participation supply:	power	MSEDCL	J. A.	SI	8			
		During Cor Phase: (De Load)	nstruction mand	1200 KW		<u> </u>	8			
		DG set as Power back-up during construction phase		100 KVA						
		During Op phase (Cor load):	During Operation phase (Connected load):		96.70 MW					
Pov require	ver ement:	During Op phase (Der load):	eration nand	34.75 MW (MW (43 MVA)					
		Transform	er:	91 Nos. 630 kVA & 2 Nos. 320 kVA						
		DG set as l back-up du operation	ıring	1 Nos. x 750 KVA, 19 Nos. x 625 KVA, 2 Nos. x 500 KVA, 3 Nos. x 320 KVA, 1 Nos. x 200 KVA, 1 Nos. x 160 KVA, 1 Nos. x 125 KVA, 1 Nos. x 100 KVA, 2 Nos. x 75 KVA, 1 Nos. x 60 KVA, 3 Nos. x 50 KVA, 1 Nos. x 40 KVA						
		Fuel used:	110	High Speed	High Speed diesel					
		Details of leading through that any:	e passing	NA	IIIt		. U			
		34.Ene	rgy savi	ng by no	n-conver	ntional m	ethod:			
Solar street	lighting	IV.	C D 1 11		0.00	- 6				
Serial					ons & %	of savin				
Number	E	nergy Cons	ervation Me	easures			Saving			
1	1 Provision of Electronic k			5% Energy saving using Low Loss Transformer as per ECBC Against Conventional Transformer, 25% Energy saving using Automatic Timer operation Against Manual operation for External, Facade & Landscape & Common Area Lighting.				al Transformer, 25% natic Timer operation for External,Facade &		
2	Use of CFL / T5 lamps					of saving by	using LED light	light as compare to CFL		
3		Solar s	treet lighting	g	30%	Energy savi using s	ng in overall tandby solar	Street lighting load by street lights.		
4	Savings d	lue to use of plumbing	VFD driven l systems and	hydropneum lifts	atic 20%	Energy savi	ng using VFI	D for pumps. Basement		
		plumbing systems and lifts ventilation and Lift with High Efficiency Motors.								

SEIAA Meeting No: 199 Meeting Date: June 12, 2020 (SEIAA-STATEMENT-0000003475) SEIAA-MINUTES-0000003226 SEIAA-EC-0000002285

Page 7 of 13 Shri. Anil Diggikar (Member Secretary SEIAA)

		37	.Details	of pol	lutio	n co	ontrol S	yste	ms		
Source	Ex	isting pollu					Proposed to be installed				
Not applicable		Not applicable							Not ap	plicable	
Budgetary	allocation	cation Capital cost:			Rs. 580.00 Lacs						
(Capital O&M	cost and cost):	O & M cos	t:	Rs. 58	Lacs/an	num					
38	.Envir	onmen	tal Mar	age	men	t p	lan Bı	udg	etary	Alloca	ation
			Construc								
Serial Number	Attri	butes	Parar	neter			Total	Cost p	er annu	m (Rs. In I	acs)
1		SOIL SEMENT	N	A	4	. 1			90		
2	LABOUR + WATER +	TS FOR DRINKING FIRST AID EEMENT	N	ATT	10						
		b) Operat	ion Pl	nase ((wit	th Brea	k-up);/		
Serial Number	Comp	onent	Descr	iption		Capit	tal cost Rs Lacs	s. In		tional and ost (Rs. in	Maintenance Lacs/yr)
1		VAGE ENT PLANT	N	A	0	9	396	2	O	3	
2		WASTE SEMENT	N	A O	果	84 3 5			2		
3		WASTE SEMENT	N	A	A 5					> 1	
4		WATER ESTING	H N	A	1	205		H	1		
5	GREE	N BELT	N	A			36	K		4	
6	FEATURE	Y SAVING S + SOLAR WER	N	Ā			220	- 4	3	4	
39.S	_	of che	micals	(infl	ama	bloce	e/expl	osiv	e/haz	zardou	s/toxic
			4/2	400	N///	-	Maximum	1			
Descri	ption Status Locat		Location	4/	Storage Capacity in MT		Quantity of Storage at any point of time in MT	Cons / Mo	umption onth in MT	Source of Supply	Means of transportation
Not app	plicable Not applicable Not applicable		able	Not applica	ble	Not applicable	Not a	pplicable	Not applicable	Not applicable	
	40.Any Other Information										
No Informa	tion Availab	le	oh		140		oh	4.	40		
		IVI	all				211				

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CRZ/ RRZ clearance obtain, if any:	NA
Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	0
Category as per schedule of EIA Notification sheet	8 (b) Category B
Court cases pending if any	NA
Other Relevant Informations	NA
Have you previously submitted Application online on MOEF Website.	No Obt Oz
Date of online submission	1999190

3. The proposal has been considered by SEIAA in its 199th 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:

Specific Conditions:	77 100 1 70
I	1. PP to make provision that convenient shopping should be developed in phase-I.
II	2. PP to approach planning authority for developing sewer line, sewerage disposal system. He may take up the same for planning authority under CER, if he so wishes.
ш	PP stated that the project will be completed in six phases. Till the completion of last phase the project will be net zero discharge in dry season, as the treated sewage will be used for Construction of on-going phases. Local body to ensure that the project of any phase is zero net discharge from STP Or till the treated sewage is connected to commissioned sewer line & disposal system established by the planning authority.
IV	4. PP to ensure that BOD of treated water should be less than 10 mg/lit or as per standards of MPCB.
v	5. PP to use norms of RTE act / ITP regulations, which ever are more stringent in development of school building.
VI	$6.\ PP$ to upload the design & cross section of STPs and to ensure that minimum 40% area of every STPs is open to sky for adequate ventilation.
VII	7. PP to provide minimum 25% electric charging points/ stations in parking areas.
VIII	8. PP to lay sewer network, storm water drainage network, water supply lines, ducts for telecom, optic fibre, cooking gas pipelines and other utilities along the length of roads and ducts across road at regular interval also for water supply, telecom optic fibre, cooking gas & other utility services.
IX	9. Eco Friendly Transportation such as Electric bus facility or any other should be provided for the residents to go to nearest railway stations bus stand, market, school and hospitals.
X	10. PP to prepare DMP for non-working of STP or STPS in any of the case.
XI	11. PP to ensure that environment monitoring plan is prepared and implemented in EMP.
XII	12. At present 18 meter approach road is provided to the project. Local body to ensure that OC is not granted to buildings developed from 5th Phase onwards, till the alternate road network is developed by Planning Authority.
XIII	13. In view of experience from current Covid-19 Pandemic in order to try to reduce the incidences of infection on workers/ migrant labourers who otherwise are required to ferry from long distances to work site, the PP may provide for them adequate residential accommodation (doesn't matter even dormitory type) along with necessary health care facilities for commercial establishments at project site during operation phase also.
XIV	14. PP to provide central garden & RG shown on plan & PP to ensure that no conversion should be done regarding RG/Garden in further development.
XV	15. The PP to follow all conditions given in location Clearances and NoCs given by different public authorities like Collector, Forest department, Fire services department etc.
XVI	16. 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.
XVII	17. PP to submit CER fund prescribed by MoEF&CC circular dated 1.5.2018 for green field project and take up activities under CER 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.
XVIII	PP to ensure that CER plan gets approved from Municipal Commissioner.
XIX	PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF& CC vide F.No.22-34/2018-IA.III dt.04.01.2019.

SEIAA Meeting No: 199 Meeting Date: June 12, 2020 (SEIAA-STATEMENT-0000003475) SEIAA-MINUTES-0000003226 SEIAA-EC-0000002285 Shri. Anil Diggikar (Member Secretary SEIAA)

XX	SEIAA decided to grant EC for – FSI: 4,75,146.620 m2, Non-FSI: 2,01,548.364 m2 and Total BUA: 6,76,694.984m2 (Plan Approval no-, Sanctioned Layout with CC – CIDCO/NAINA/STP/BP-79/Layout/2016/4261 dated 9th August 2016. Amended Sanctioned Layout with CC – CIDCO/NAINA/STP/BP-79/2018/1626 dated 9th May 2018. CIDCO Buildings Plans with CC for Phase 1 Resi, EWS-1 & EA – CIDCO/NAINA/STP/BP-79/2017/152 dated 14th March 2017. CIDCO Buildings Plans with CC for Amended EA & EWS – CIDCO/NAINA/STP/BP-79/CC/2018/1647 dated 11th May 2018. CIDCO Buildings Plans with CC for Phase 2 Resi. & EWS-3 – CIDCO/NAINA/STP/BP-79/CC/2018/2078 dated 7th September 2018.)

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.
ш	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.
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)

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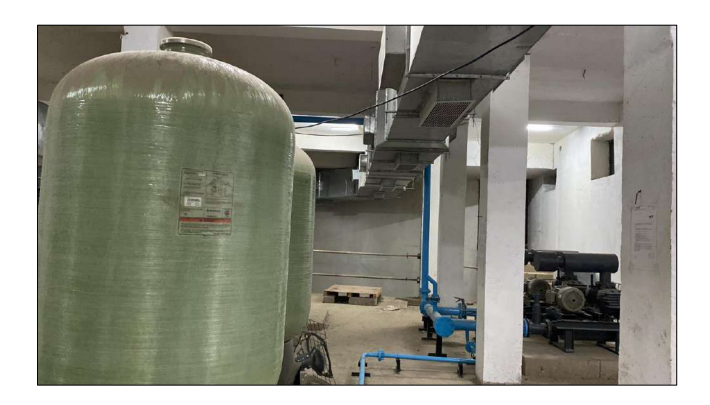
- 1. SHRI JOHNY JOSEPH, CHAIRMAN-SEIAA
- 2. SHRI UMAKANT DANGAT, CHAIRMAN-SEAC-I
- 3. SHRI M.M.ADTANI, CHAIRMAN-SEAC-II
- 4. SHRI ANIL .D. KALE. CHAIRMAN SEAC-III
- 5. SECRETARY MOEF & CC
- **6.** IA- DIVISION MOEF & CC
- 7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBAI
- 8. REGIONAL OFFICE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

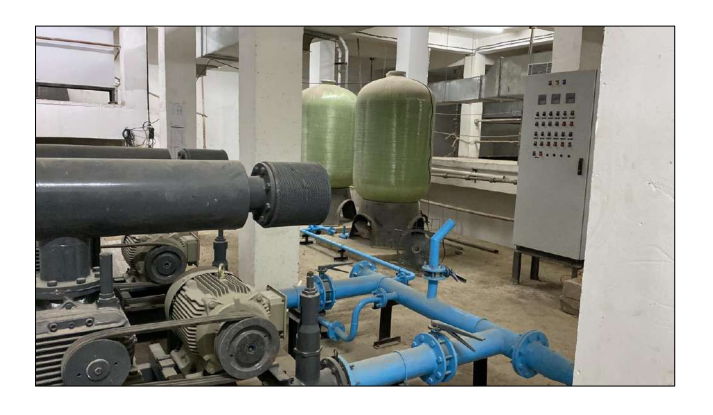
Jovernment of Maharashtra

Shri. Anil Diggikar (Member Secretary SEIAA)

Photographs of STP provided for Phase I



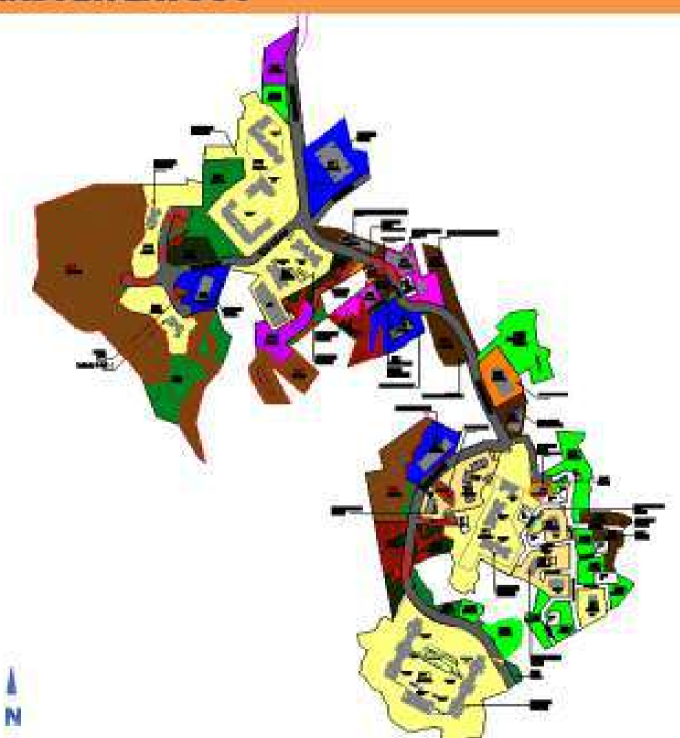








MASTER LAYOUT



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Maharashtra Pollution Control Board **5fabd7b8ecca0968bddd5c6b**

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.0000090179/CE - 20110007/2-

Date: 11 11 2020

Τo,

Caroa Properties LLP, Sr.No. 38/0 & others of Vill. Khanavale Tal. Panvel, Sr.No. 6/0 & others of Vill. Talegaon Tal. Khalapur, Dist Raigad.

Sub: Consent to Establish (Expansion) for proposed Integrated Township project. under L.S.I Red Category

- Ref: 1. Consent to Establish accorded by the Board vide No. Format 1.0/BO/CAC-Cell/EIC-RD-2658-14/E/CAC-8746 dtd. 19/09/2014.
 - Environment Clearance accorded by Env Dept, GoM vide letter SEAC-2013/CR-62/TC-1 dtd. 13/03/2014.
 - Amendment in Environment Clearance for expansion accorded by Env Dept, GoM vide letter SEIAA-EC-0000000169 dtd.10/02/2018.
 - Environment Clearance for expansion accorded by Env Dept, GoM vide letter SEIAA-EC-0000002285 dtd. 25/06/2020.
 - Minutes of Consent Appriasal Committee meeting held on 07/09/2020 & 11/09/2020.

Your application NO. MPCB-CONSENT-0000090179

For: Grant of Consent to Establish for expansion 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:

- The Consent to Establish is granted for a period upto commissioning of project
- The capital investment of the project is Rs.2415 Crs. (As per undertaking submitted by pp).
- 3. The Consent to Establish for expansion is valid for proposed Integrated Township project named as Caroa Properties LLP, Sr.No. 38/0 & others of Vill. Khanavale Tal. Panvel, Sr.No. 6/0 & others of Vill. Talegaon Tal. Khalapur, Dist Raigad. on Total Plot Area of 4,31,675.638 SqMtrs for construction BUA of 6,76,694.984 SqMtrs as per EC granted dated 25/06/2020 including utilities and services.

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	C to E- dtd. 19/09/2014	446368.66	275671.00
2	EC- dtd. 13/03/2014	446368.66	275671.18
3	Amendment in EC- dtd. 10/02/2018	431675.64	283799.22
4	EC for expansion- dtd. 25/06/2020	431675.64	676694.98
		(1d)	ugary

CAROA PROPERTIES LLP/CE/UAN No.MPCB-CONSENT-0000090179

Page 1 of 8



Maharashtra Pollution Control Board **5fabd7b8ecca0968bddd5c6b**

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
_	Domestic effluent	3507.65	As per Schedule - I	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, S-2, S-3, S-4	DG Sets 2000 KVA x 2	04	As per Schedule -II
S-5, S-6	DG Sets 1500 KVA x 2		As per Schedule -II
S-7, S-8	DG Sets 750 KVA x 2	02	As per Schedule -II
5-9	DG Set 630 KVA	01	As per Schedule -II
S-10, S-11, S-12, S-13, S-14	DG Sets 625 KVA x 5	05	As per Schedule -II
S-15, S-16, S-17	DG Sets 500 KVA x 3	03	As per Schedule -II
S-18, S-19	DG Sets 200 KVA x 2	02	As per Schedule -II
5-20	DG Set 160 KVA	01	As per Schedule -II
S-21, S-22	DG Sets 100 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		8702.754 Kg/Day	OWC followed by Composting facility	Used as Manure.
2	Non-Biodegradable Waste			By Sale to Auth. Vendor
3	STP Sludge	916 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	2	IMI/AINA	By sale to Auth. reprocessor.

- 8 This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9 This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.

CAROA PROPERTIES LLP/CE/UAN No.MPCB-CONSENT-0000090179

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Maharashtra Pollution Control Board **5fabd7b8ecca0968bddd5c6b**

- 10 PP shall provide STP so as 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.
- 12 PP shall install online monitoring system for BOD, TSS and flow at the outlet of STP with connectivity to MPCB Server.
- 13 PP shall submit BG of Rs. 25 Lakhs towards compliance of EC and Consent to Establish conditions.
- 14 PP shall install organic waste digester along with composting facility/biodigester (biogas) with composting facility for the treatment of wet garbage.
- 15 PP shall provide electric charging facility in parking section for two & four wheelers.
- 16 PP shall submit raw water curtailment plan within 3 months.

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	4830000.00	5460318	12/05/2020	NEFT

Copy to:

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

CAROA PROPERTIES LLP/CE/UAN No.MPCB-CONSENT-0000090179



Maharashtra Pollution Control Board

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

- A] As per your application, you have proposed to provide MBBR Technology based Sewage Treatment Plants (STPs) of combined capacity 3985 CMD for treatment of domestic effluent of 3507.65 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.
- 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	4126.65
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & poliutants 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.





Maharashtra Pollution Control Board

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

 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.	Stack Attached To	APC System	Height in Mtrs.	Type of Fuel	Quantity & UoM
S-1, S-2, S-3, S-4	DG Sets 2000 KVA x 2	Acoustic enclosure	8.94	HSD	1200 Ltr/Hr
S-5, S-6	DG Sets 1500 KVA x 2	Acoustic enclosure	7.75	HSD	450 Ltr/Hr
S-7, S-8	DG Sets 750 KVA x 2	Acoustic enclosure	5.48	HSD	225 Ltr/Hr
S-9	DG Set 630 KVA	Acoustic enclosure	5.02	HSD	94.50 Ltr/Hr
S-10, S-11, S-12, S-13, S-14	DG Sets 625 KVA x	Acoustic enclosure	5.0	HSD	468.75 Ltr/Hr
S-15, S-16, S-17	DG Sets 500 KVA x	Acoustic enclosure	4.47	HSD	225 Ltr/Hr
S-18, S-19	DG Sets 200 KVA x	Acoustic enclosure	2.83	HSD	60 Ltr/Hr
S-20	DG Set 160 KVA	Acoustic enclosure	2.53	HSD	24 Ltr/Hr
S-21, S-22	DG Sets 100 KVA x	Acoustic enclosure	2.0	HSD	30 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

- 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.

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CAROA PROPERTIES LLP/CE/UAN No.MPCB-CONSENT-0000090179

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Maharashtra Pollution Control Board **5fabd7b8ecca0968bddd5c6b**

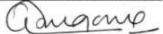
SCHEDULE-III Details of Bank Guarantees:

Sr. No.	Consent(C2E/C2O /C2R)	Amt of BG Imposed	Submission	n Purpose of BG	Compliance Period	Validity Date
1	Consent to Establish for Expansion	25 Lakh	15 days	Towards Compliance of Environment Clearance and Consent conditions.		Up to Commissioning of 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	CONTRACTOR OF THE PARTY OF THE	Reason of BG Forfeiture
			NA			



CAROA PROPERTIES LLP/CE/UAN No.MPC8-CONSENT-0000090179

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Maharashtra Pollution Control Board **5fabd7b8ecca0968bddd5c6b**

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.

 During construction phase, the ambient air and noise quality shall be provided and should be closely manitored through MoEE approved.
- B maintained and should be closely monitored through MoEF approved laboratory.
- Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

General Conditions:

- 1 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- 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.

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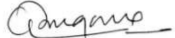
CAROA PROPERTIES LLP/CE/UAN No.MPCB-CONSENT-0000090179

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Maharashtra Pollution Control Board **5fabd7b8ecca0968bddd5c6b**

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



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: 10/11/2022

Infrastructure/RED/L.S.I

No:- Format1.0/CAC-CELL/UAN No.0000132956/CO/2211000769

To,

CAROA PROPERTIES LLP, Vill. Khanavale, Tal. Panvel & Vill. Talegaon, Tal. Khalapur,

Dist. Raigad.



Sub: Grant of 1st Consent to Operate (Part-I) for integrated township project

Ref:

- 1. Environment Clearance accorded by Environment & Climate Change Department, GoM vide dated 25.06.2020.
- 2. Consent to establish granted by Board vide dated 11.11.2020.
- 3. Minutes of 7th CAC meeting held on 14.09.2021.

Your application NO. MPCB-CONSENT-0000132956

For: grant of 1st Consent to Operate (Part-I) 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 of Authorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundary 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 1st Consent to Operate is granted for a period up to 28.02.2023
- 2. The capital investment of the project is Rs.200 Cr. (As per C.A Certificate submitted by industry).
- 3. The 1st Consent to Operate (Part-I) is valid for integrated township project named as M/s. Caroa Properties LLP, bearing Sr. No. 38/0 & other, Vill. Khanavale, Tal. Panvel & Sr. No. 6/0 & others, Vill. Talegaon, Tal. Khalapur, Dist. Raigad on Total Plot Area of 4,31,675.638 Sq.Mtrs for construction BUA of 74,246.521 Sq.Mtr out of total BUA 6,76,694.984 Sq.Mtrs 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	NA	NA
2.	Domestic effluent			The treated effluent shall be 60% recycled for secondary purposes, on land for gardening 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 Set (750 KVA)	1	As per Schedule -II	
S-2	DG Set (160 KVA)	1	As per Schedule -II	

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal	
1	Biodegradable Waste		1	Used as manure within premises	
2	Non- Biodegradable Waste	397.60 Kg/Day	ISAMPAMATIAN	Sale to authorized vendor for recycling	
3	STP Sludge	10 Kg/Day	Drying	Used as a Manure within own premises	

7. 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	100	Ltr/A	Reprocessing	Sale to authorized party for recycle

- 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 apply & obtain the renewal of consent (Part) of phase -II & 1st C to O (Part) of Phase-III along with requisite consent fees.
- 11. PP shall comply with conditions stipulated in EC.
- 12. PP shall operate STP for treatment of domestic to achieve the 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 operate 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 30% of total available parking slots.
- 16. PP shall ensure that the handed over societies shall get renewed consent in the name of society, till that time PP is responsible for obtaining MPCB consent.
- 17. PP shall submit/extend BG of Rs. 25 Lakh towards compliance of EC and Consent condition.
- This consent is issued as per communication letter dated 03/11/2022 which is approved by competent authority of the board.





a3b127da 45a33bf1 d124ec15 0b219a32 485a465f b584fbf0 bea9e2cc 37c5ed32

Signed by: Dr. Y.B.Sontakke
Joint Director(WPC) & InCharge Of CAC-Cell
For and on behalf of
Maharashtra Pollution Control Board

cac-cell@mpcb.gov.in 2022-11-10 15:29:39 IST



Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	400000.00	MPCB-DR-11509	18/04/2022	RTGS

Copy to:

- 1. Regional Officer, MPCB, Raigad and Sub-Regional Officer, MPCB, Raigad I
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai
- 3. CAC Desk for record & updation purposes.



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 335 CMD for treatment of domestic effluent of 325.89 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	383.00
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 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 Set (750 KVA)	Acoustic Enclosure Stack		HSD 155.5 Kg/Hr		SO2	75.6 Kg/Day
S-2	DG Set (160 KVA)	Acoustic Enclosure Stack	2.50	HSD 32 Kg/Hr	1.0	SO2	16.12 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
		<i>J</i> ,

- 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/C 20/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C2O (Part-I)	Rs. 25.0 Lakh	15 days	Towards O & M of PCs and compliance of consent conditions & EC conditions	Continuous	31.08.2023

^{**} 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	LONGANT	Amount of BG imposed	Submission Period	Purpose of BG	BG	Reason of BG Forfeiture	
	NA						

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.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5 Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.

- b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
- c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
- d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
- e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
- f) D.G. Set shall be operated only in case of power failure.
- g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
- h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- 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.
- Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 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.

This certificate is digitally & electronically signed.

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: 14/07/2023

Infrastructure/RED/L.S.I

No:- Format1.0/CAC-CELL/UAN No.0000161651/CR/2307000866

To,

CAROA PROPERTIES LLP. Vill. Khanavale, Tal. Panvel & Vill. Talegaon, Tal. Khalapur, Dist. Raigad.





Sub: Consent to Renewal (Part-I), under RED category.

Ref:

- 1. Environment Clearance accorded by Environment & Climate Change Department, GoM vide dated 25.06.2020.
- 2. Earlier Consent to 1st Operate vide No:-Format1.0/CC-CELL/UAN No.0000132956/CO-2211000769 dated 10.11.2022.
- 3. Minutes of 6th CAC meeting held on 05.07.2023.

Your application NO. MPCB-CONSENT-0000161651

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 of Authorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundry Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I,II,III & IV annexed to this order:

- The Consent to Renewal is granted for a period up to 28.02.2025
- The capital investment of the project is Rs.200 Cr. (As per C.A Certificate submitted by industry).
- The Consent to Renewal is valid for named as M/s. Caroa Properties LLP,Sr. No. 38/0 & others, Phase- I of proposed Integrated Township project at Sr. No. 38/0 & others of village: Khanavale & Talegaon, Taluka Panvel & Khalapur., Panvel & Khalapur, Raigad on Total Plot Area of 30175.177 Sq.m. (out of Total Plot Area 431675.638 sq. m) SqMtrs for construction BUA of 74246.521 Sq.m (FSI 59022.633 Sq.m + Non-FSI 15223.888 Sq.m) Out of total BUA 676694.984 Sq.m SqMtrs out of Total Construction BUA of SqMtrs as per EC granted dated 25.06.2020 including utilities and services.
- 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			The treated effluent shall be 60% recycled for secondary purposes, on land for gardening 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 Set (750 KVA)	1	As per Schedule -II
S-2	DG Set (160 KVA)	1	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Type Of Waste Quantity & UoM		Disposal
1	Biodegradable Waste		1	Used as manure within premises
2	Non- Biodegradable Waste	397.60 Kg/Day	ISAMPAMATIAN	Sale to authorized vendor for recycling
3	STP Sludge	10 Kg/Day	II)r\/Ind	Used as a Manure within own premises

 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	100	Ltr/A	Reprocessing	Sale to authorized party for recycle

- 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. This consent is issued pursuant to the decision of the 6th Consent Appraisal Committee Meeting held on 05.07.2023.
- 11. PP shall operate sewage treatment plant so as to achieve treated domestic effluent standard for the parameter BOD- 10 mg/lit.
- 12. 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.
- 13. PP shall operate organic waste digester along with composting facility/bio-digester (biogas) for the treatment of wet garbage.
- 14. PP shall make provision of charging ports for electric vehicles at least 30% of total available parking slots.
- 15. PP shall ensure that the handed over societies shall get renewed consent in the name of society, till that time PP is responsible for obtaining MPCB consent.
- 16. PP shall comply with the conditions stipulated in Environment Clearance & Consent Conditions

- 17. 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 as per communication letter dated 03/11/2022 which is approved by competent authority of the board.





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Signed by: Dr J. B. Sangewar
Joint Director(WPC) & InCharge Of CAC-Cell
For and on behalf of
Maharashtra Pollution Control Board
cac-cell@mpcb.gov.in
2023-07-14 16:08:24 IST

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	800000.00	MPCB-DR-16883	09/02/2023	RTGS

Copy to:

- 1. Regional Officer, MPCB, Raigad and Sub-Regional Officer, MPCB, Raigad I
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai
- 3. CAC Desk for record & updation purposes.



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 335 CMD for treatment of domestic effluent of 325.89 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 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	383.00
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 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 Set (750 KVA)	Acoustic Enclosure Stack		HSD 155.5 Kg/Hr		SO2	75.6 Kg/Day
S-2	DG Set (160 KVA)	Acoustic Enclosure Stack	2.50	HSD 32 Kg/Hr	1.0	SO2	16.12 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:

r. o.	Consent(C2E/C 2O/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C to R	2500000	15 days/extend	Towards O & M of pollution control systems and compliance of consent conditions.	28.02.2025	31.08.2025

^{**} 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	of BC	Amount of BG Forfeiture	Reason of BG Forfeiture
	NA					

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.
- 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.
- Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 7 Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.

- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall 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 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: 14/07/2023

Infrastructure/RED/L.S.I

No:- Format1.0/CAC-CELL/UAN No.0000163844/CO/2307000863

To,

CAROA PROPERTIES LLP, Vill. Khanavale, Tal. Panvel & Vill. Talegaon, Tal. Khalapur, Dist. Raigad.



Tour Service is our Duty

Ref:

- 1. Environment Clearance accorded by Environment & Climate Change Department, GoM vide dated 25.06.2020.
- 2. Earlier Consent to 1st Operate vide No:-Format1.0/CC-CELL/UAN No.0000132956/CO-2211000769 dated 10.11.2022.

Sub: Consent to 1st Operate for Part (EWS - I & II), under RED category.

3. Minutes of 7th CAC meeting held on 07.07.2023.

Your application NO. MPCB-CONSENT-0000163844

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:

- The 1st Consent to Operate is granted for a period up to 30.06.2025
- 2. The capital investment of the project is Rs.44 Cr. (As per C.A Certificate submitted by industry).
- 3. The Consent to 1st Operate for Part (EWS I & II) in named as Caroa Properties LLP,Sr. No. 38/0 & others,EWS 1 & EWS 2- of proposed Integrated Township project at Sr. No. 38/0 & others of village: Khanavale & Talegaon, Taluka Panvel & Khalapur. Raigad on Total Plot Area of 431675.638 SqMtrs for construction BUA of EWS 1 = 14878.667 sq.m. EWS 2 = 6495.178 sq.m. (Out of total BUA 676694.98 sq. m.) as per EC granted dated 25.06.2020 including utilities and services.

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	Environment Clearance dated 25.06.2020.	431675.64	676694.98
2	Consent to 1st Operate dated 10.11.2022	431675.64	74246.52

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

9	Sr No Description Permitted (in CMD		Permitted (in CMD)	Standards to	Disposal
	1.	Trade effluent	Nil	NA	NA

Sr No	Description	Permitted	Standards to	Disposal
	Domestic effluent	245		The treated effluent shall be 60% recycled for secondary purposes, on land for gardening 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 Set (625 KVA)	1	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Biodegradable Waste	627 Kg/Day	OWC followed by composting	Used as manure within premises
	Non- Biodegradable Waste	418 Kg/Day	Segregation	Sale to authorized vendor for recycling
3	STP Sludge	10 Kg/Day	Drying	Used as a Manure within own premises

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	100	Ltr/A	Reprocessing	Sale to authorized party for recycle

- 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. This consent is issued pursuant to the decision of the 7th Consent Appraisal Committee Meeting held on 05.07.2023.
- 11. PP shall operate sewage treatment plant so as to achieve treated domestic effluent standard for the parameter BOD- 10 mg/lit.
- 12. 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.
- 13. PP shall operate organic waste digester along with composting facility/bio-digester (biogas) for the treatment of wet garbage.
- 14. PP shall make provision of charging ports for electric vehicles at least 30% of total available parking slots.
- 15. PP shall ensure that the handed over societies shall get renewed consent in the name of society, till that time PP is responsible for obtaining MPCB consent.
- 16. PP shall comply with the conditions stipulated in Environment Clearance & Consent Conditions

- 17. 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 as per communication letter dated 03/11/2022 which is approved by competent authority of the board.





Signed by: Dr J. B. Sangewar
Joint Director(WPC) & InCharge Of CAC-Cell
For and on behalf of,
Maharashtra Pollution Control Board
cac-cell@mpcb.gov.in
2023-07-14 15:56:03 IST

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	150000.00	MPCB-DR-17639	02/03/2023	NEFT

Copy to:

- 1. Regional Officer, MPCB, Raigad and Sub-Regional Officer, MPCB, Raigad I
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai
- 3. CAC Desk for record & updation purposes.



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 350 CMD for treatment of domestic effluent of 245 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	282.00
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 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	Sulphur Content(in %)	Pollutant	Standard
S-1	DG Set (625 KVA)	Acoustic Enclosure Stack		HSD 155.5 Kg/Hr		SO2	75.6 Kg/Day

 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 No	Consent(C2E/C . 20/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C to R	2500000	,	Towards O & M of pollution control systems and compliance of consent conditions.	30.06.2025	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	
NA						

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.
- 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.
- 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.

- Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall 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 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: 14/07/2023

Infrastructure/RED/L.S.I

No:- Format1.0/CAC-CELL/UAN No.0000163937/CO/2307000864

To,

CAROA PROPERTIES LLP. Vill. Khanavale, Tal. Panvel & Vill. Talegaon, Tal. Khalapur, Dist. Raigad.



Sub: Consent to 1st Operate for (Phase - II), under RED category.

Ref:

- 1. Environment Clearance accorded by Environment & Climate Change Department, GoM vide dated 25.06.2020.
- 2. Earlier Consent to 1st Operate vide No:-Format1.0/CC-CELL/UAN No.0000132956/CO-2211000769 dated 10.11.2022.
- 3. Minutes of 7th CAC meeting held on 07.07.2023.

Your application NO. MPCB-CONSENT-0000163937

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 of Authorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundry Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I,II,III & IV annexed to this order:

- The 1st Consent to Operate is granted for a period up to 30.06.2025
- The capital investment of the project is Rs.140 Cr. (As per C.A Certificate submitted by industry).
- The Consent to Operate is valid for named as M/s. Caroa Properties LLP,Sr. No. 38/0 & others, Phase- II of proposed Integrated Township project at Sr. No. 38/0 & others of village: Khanavale & Talegaon, Taluka Panvel & Khalapur., Panvel & Khalapur, Raigad on Total Plot Area 431675.638 SqMtrs for construction BUA of 71915.840 Sq.m. (FSI: 46405.762 Sq.m + Non-FSI 25510.078 Sq.m) Out of total BUA 676694.984 Sq.m SqMtrs as per EC granted dated 25.06.2020 including utilities and services.

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	Environment Clearance dated 25.06.2020.	431675.64	676694.98
2	Consent to 1st operate dated 10.11.2022	431675.64	74246.52

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

S	Fr No Description Permitted (in CMD)		Standards to	Disposal	
	1.	Trade effluent	Nil	NA	NA

Sr No	Description	Permitted	Standards to	Disposal
	Domestic effluent	325.89	·	The treated effluent shall be 60% recycled for secondary purposes, on land for gardening 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 Set (750 KVA)	1	As per Schedule -II
S-2	DG Set (160 KVA)	1	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Biodegradable Waste		OWC followed by composting	Used as manure within premises
2	Non- Biodegradable Waste	397.60 Kg/Day	ISAAraasian	Sale to authorized vendor for recycling
3	STP Sludge	10 Kg/Day	II Irwing	Used as a Manure within own premises

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	100	Ltr/A	Reprocessing	Sale to authorized party for recycle

- 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. This consent is issued pursuant to the decision of the 7th Consent Appraisal Committee Meeting held on 07.07.2023.
- 11. PP shall operate sewage treatment plant so as to achieve treated domestic effluent standard for the parameter BOD- 10 mg/lit.
- 12. 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.
- 13. PP shall operate organic waste digester along with composting facility/bio-digester (biogas) for the treatment of wet garbage.
- 14. PP shall make provision of charging ports for electric vehicles at least 30% of total available parking slots.
- 15. PP shall ensure that the handed over societies shall get renewed consent in the name of society, till that time PP is responsible for obtaining MPCB consent.

- 16. PP shall comply with the conditions stipulated in Environment Clearance & Consent Conditions
- 17. 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 as per communication letter dated 03/11/2022 which is approved by competent authority of the board.





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Signed by: Dr J. B. Sangewar
Joint Director(WPC) & InCharge Of CAC-Cell
For and on behalf of,
Maharashtra Pollution Control Board
cac-cell@mpcb.gov.in
2023-07-14 15:59:12 IST

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	560000.00	MPCB-DR-17636	02/03/2023	NEFT

Copy to:

- 1. Regional Officer, MPCB, Raigad and Sub-Regional Officer, MPCB, Raigad I
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai
- 3. CAC Desk for record & updation purposes.



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 335 CMD for treatment of domestic effluent of 325.89 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	383.00
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 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 Set (750 KVA)	Acoustic Enclosure Stack		HSD 155.5 Kg/Hr		SO2	75.6 Kg/Day
S-2	DG Set (160 KVA)	Acoustic Enclosure Stack	2.50	HSD 32 Kg/Hr	1.0	SO2	16.12 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 n	natter Not to exc	ceed 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. No.	Consent(C2E/C 20/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C to R	2500000	15 days/extend	Towards O & M of pollution control systems and compliance of consent conditions.	30.06.2025	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	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 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5 Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.

- b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
- c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
- d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
- e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
- f) D.G. Set shall be operated only in case of power failure.
- g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
- h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- 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.
- Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 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.

This certificate is digitally & electronically signed.

Photographs of Labor facilities



First Aid Center



First Aid Kit



Toilets

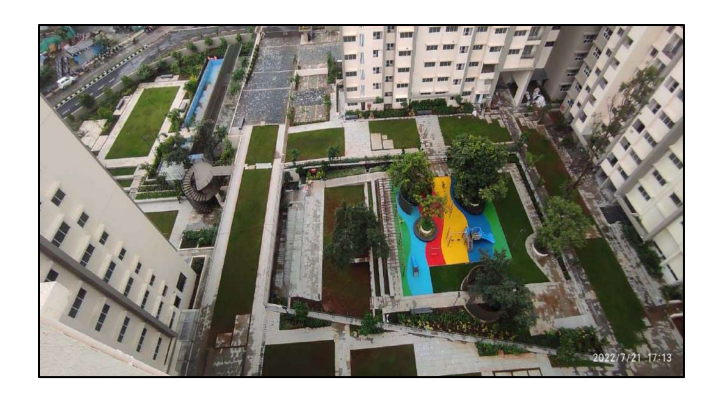


Drinking water facility

Photographs of Green belt development







Photograph of DG set



SCHWING STETTER (INDIA) PVT. LTD.

620/621, Nirmal Life Style, Corporate Centre. 6th Floor, L. B. S. Marg, Mulund (West), Mumbai - 400 080. Tel :- 91-22-2562 4863/64, 30718300 ● Fax :- 91-22-2562 4865 Email :- mumbai@schwingstetterindia.com



Date: 14.11.2017

Ref: SSI/M/2017/268

SER/CAL/CR/01

AKSHAY ENTERPRISES

Shop No,15 OM AAI JI Darshan, Gate NO169, at Vichumbe, Post-Ongc Tal Panvel Raigad-410206 Mobile:9870046353 Email-akshayenterprises93@gmail.com

Kind Attn.: Mr. Mayur.

Dear Sir,

As per the government of India Rules it is an obligation for the Owners of all Batching Plants to get an authorized certificate from Weights & Measurement Department in the respective area. So it is requested to get the certification done by inviting the Local weights and measures' concerned Inspector for stamping and get the certificate for operating the machines.

Required Application Form is enclosed. This application can be typed on your letter head and send to Govt. for stamping the Batching Plant.

For Further queries, be feel free to call us.

Assuring you the best of services all the times.

For Schwing Stetter India Pvt Ltd

Encl: - As mentioned above.



Application for Stamping

SER/CAL/AS/01

Affix Court Fee Stamp

KG

KG

From		Manufacturing License No.:837/06 Dealer License No.:3729/06 Repair License No.:2330/06
То		
The Asst. Respectiv	Controller of Legal Metrology e Authority	
Sir,	ubject:- Verification / Re-verification	of the Batching Weigher (DTWI).
Please Ve	erify / Re-verify the following items for s	tamping. The details are given below.
Yours fait	hfully,	
	of the Customer Batching Plant	
2. N 3. S	Make: SCHWING STETTER INDIA P Model: II. No.: Max. Capacity: <u>cu.mt/hr</u> . Model Approved No. IND / 09 / 06 / 335	
6.	a) Aggregate weigher Capacity	KG
	b) Cement weigher Capacity	KG
	c) Water Bin Capacity	KG
	d) Admixer weigher Capacity	KG

e) Micro silica weigher Capacity

f) Micro silica weigher Capacity

SCHWING STETTER (INDIA) PVT. LTD.

620/621, Nirmal Life Style, Corporate Centre, 6th Floor, L. B. S. Marg, Mulund (West), Mumbai - 400 080,

Tel :- 91-22-2562 4863/64. 30718300 • Fax :- 91-22-2562 4865

Email:-mumbai@schwingstetterindia.com



Ref: SSI/M/2017/268

SER/CAL/CR/01

Date: 14.11.2017

CALIBRATION CERTIFICATE

We hereby certify that the M1.25 Batching Plant bearing M/c. Sr. No M1.25-147 supplied by us to M/S. AKSHAY ENTERPRISES was calibrated on 23.10.2017 by our Service Engineer Mr.Oswal Dsouza in Presence of Mr.Mayur (7756019020) and the calibration details are enclosed herewith. We certify that all the parameters are well within the tolerance limit.

Place: Mumbai. Date: 14.11.2017

Encl: Calibration Details

Authorized Signatory.

*Calibrated by the Calibrated weights arranged by customer.





SCHWING STETTER (INDIA) PVT. LTD.

620/621, Nirmal Life Style, Corporate Centre, 6th Floor, L. B. S. Marg, Mulund (West), Mumbai - 400 080.

Tel: - 91-22-2562 4863/64, 30718300 • Fax: - 91-22-2562 4865

Email:-mumbai@schwingstetterindia.com



Ref: SSI/M/2017/268

Date: 14.11.2017

SER/CAL/CR/01

Plant Details

Customer Name Address : M/s. AKSHAY ENTERPRISES

: Near Patalganga, Taloja,

: Navi Mumbai

Batching Plant Model

: M1.25

Batching Plant SI.No

: M1.25 - 147

Max. Weight Used For Calibration Of

Aggregate Weigher

: 3000 kg

Max. Weight used For Calibration of

Cement Weigher

: 800 kg

Max. Weight used For Calibration of

Water Weigher

: 360 kg

Max.Weight Used For Calibration Of

Admixture Weigher

: 10 kg

Calibration date

: 23.10.2017

Next Due Date for calibration*

: 22.01.2018

^{*} I) provided that the plant is well maintained as per maintenance schedule and cleaned on a daily basis,



Page 3 of 11





SER/CAL/W	/R/01

100			or Aggregate	aconding Or	dor
As	cending Ord	er	Descending Order		
Actual Weight (In Kg)	Meter Reading (In kg)	Error (In kg)	Actual Weight (In Kg)	Meter Reading (In kg)	Error (In kg)
0	0	0	0	0	0
20	20	0	20	20	0
40	40	0	40	40	0
60	60	0	60	60	0
80	80	0	80	80	0
100	100	0	100	100	0
120	120	0	120	120	0
140	140	0	140	140	0
160	160	0	160	160	0
180	180	0	180	180	0
200	200	0	200	200	0
220	220	0	220	220	0
240	240	0	240	240	0
260	260	0	260	260	0
280	280	0	280	280	0
300	300	0	300	300	0
320	320	0	320	320	0
340	340	0	340	340	0
360	360	0	360	360	0
380	380	0	380	380	0
400	400	0	400	400	0
420	420	0	420	420	0
440	440	0	440	440	0
460	460	0	460	460	0
480	480	0	480	480	0
500	500	0	500	500	0
520	520	0	520	520	0
540	540	0	540	540	0
560	560	0	560	560	0
580	580	0	580	580	0
600	600	0	600	600	0
620	621	1	620	620	0
640	641	1	640	640	0
660	661	1	660	660	0
680	681 701	1 1	680 700	680 700	0





Ref: SSI/M/2017/268 Date: 14.11.2017

A	scending Orde	r	D	escending Orde	er
Actual Weight	Meter Reading	Error	Actual Weight	Meter Reading	Error
720	721	1	720	721	1
740	741	1	740	742	2
760	761	1	760	762	2
780	781	1	780	782	2
800	801	1	800	802	2
820	821	1	820	822	2
840	841	1	840	842	2
860	861	1	860	862	2
880	881	1	880	882	2
900	901	1	900	900	0
920	921	1	920	920	0
940	941	1	940	940	0
960	961	1	960	960	0
980	981	1	980	980	0
1000	1001	1	1000	1000	0
1020	1021	1	1020	1020	0
1040	1041	1	1040	1040	0
1060	1061	1	1060	1060	0
1080	1081	1	1080	1080	0
1100	1101	1	1100	1100	0
1120	1121	1	1120	1120	0
1140	1141	1	1140	1140	0
1160	1161	1	1160	1160	0
1180	1181	1	1180	1180	0
1200	1201	1	1200	1200	0
1220	1221	1	1220	1220	0
1240	1241	1	1240	1240	0
1260	1261	1	1260	1260	0
1280	1281	1	1280	1281	1
1300	1301	1	1300	1301	1
1320	1321	1	1320	1321	1
1340	1342	2	1340	1341	1
1360	1362	2	1360	1361	1
1380	1382	2	1380	1381	1
1400	1402	2	1400	1401	1
1420	1422	2	1420	1421	1
1440	1442	2	1440	1441	1





Weight Reading Error Weight Reading Error Weight Reading	A	scending Orde	er	De	escending Orde	er
1460 1482 2 1480 1481 1 1480 1502 2 1500 1501 1 1520 1502 2 1520 1561 1 1540 1542 2 1540 1541 1 1560 1562 2 1560 1561 1 1580 1582 2 1580 1581 1 1600 1602 2 1660 1661 1 1640 1642 2 1660 1661 1 1640 1642 2 1660 1661 1 1660 1662 2 1660 1661 1 1680 1662 2 1660 1661 1 1680 1662 2 1660 1661 1 1700 1702 2 1700 1701 1 1720 1722 2 1740 1741 1	Actual Weight		Error			Error
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1520					1501	1
1540					1521	1
1560					1541	1
1580					1561	1
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2060 2062 2 2060 2061 1 2080 2082 2 2080 2081 1 2100 2102 2 2100 2101 1 2120 2122 2 2120 2121 1 2140 2142 2 2140 2141 1 2160 2162 2 2160 2161 1 2180 2182 2 2180 2181 2001		2042	2	2040	2041	1
2080 2082 2 2080 2081 2100 2102 2 2100 2101 2120 2122 2 2120 2121 2140 2142 2 2140 2141 2160 2162 2 2160 2161 2180 2182 2 2180 2181		2062	2	2060	2061	1
2100 2102 2 2100 2101 2120 2122 2 2120 2121 2140 2142 2 2140 2141 2160 2162 2 2160 2161 2180 2182 2 2180 2181	HISTORY CO.			2080	2081	1
2120 2122 2 2120 2121 2140 2142 2 2140 2141 2160 2162 2 2160 2161 2180 2182 2 2180 2181		100000000000000000000000000000000000000			2101	1
2140 2142 2 2140 2141 2160 2162 2 2160 2161 2180 2182 2 2180 2181		an analysis of the same			2121	1
2140 2142 2 2160 2161 2160 2162 2 2160 2161 2180 2182 2 2180 2181						1
2160 2162 2 2160 2161 2180 2182 2 2180 2181						1
2180 2182 2 2000 2001	2-2-2007					1
0.000 0 1 9900 1 9911		(0.000,000,000)		2200	2201	1
2200 2202 2 2200						1

Page 6 of 11





A	scending Orde	r	De	escending Orde	er
Actual Weight	Meter Reading	Error	Actual Weight	Meter Reading	Error
2240	2242	2	2240	2241	1
2260	2262	2	2260	2261	1
2280	2282	2	2280	2281	1
2300	2302	2	2300	2301	1
2320	2322	2	2320	2321	1
2340	2342	2	2340	2341	1
2360	2362	2	2360	2361	1
2380	2382	2	2380	2381	1
2400	2402	2	2400	2401	1
2420	2422	2	2420	2421	1
2440	2442	2	2440	2441	1
2460	2462	2	2460	2462	2
2480	2482	2	2480	2482	2
2500	2502	2	2500	2502	2
2520	2522	2	2520	2522	2
2540	2542	2	2540	2542	2
2560	2562	2	2560	2562	2
2580	2582	2	2580	2582	2
2600	2602	2	2600	2602	2
2620	2622	2	2620	2622	2
2640	2642	2	2640	2642	2
2660	2662	2	2660	2662	2
2680	2682	2	2680	2682	2
2700	2702	2	2700	2702	2
2720	2722	2	2720	2722	2
2740	2742	2	2740	2742	2
2760	2762	2	2760	2762	2
2780	2782	2	2780	2782	2
2800	2802	2	2800	2802	2
2820	2822	2	2820	2822	2
2840	2842	2	2840	2842	2
1000000000	2862	2	2860	2862	2
2860	COLUMN TO THE PARTY OF THE PART	2	2880	2882	2
2880	2882	2	2900	2902	2
2900	2902		2920	2922	2
2920	2922	2		2942	2
2940	2942	2	2940	2962	2
2960	2962	2	2960		
2980	2982	2	2980	2982	2
3000	3002	2	3000	3002	2





Date: 14.11.2017

SER/CAL/WR/01

			for Cement	Weigher	Jan
As	cending Ord	er	Descending Order		
Actual Weight (In Kg)	Meter Reading (In kg)	Error (In kg)	Actual Weight (In Kg)	Meter Reading (In kg)	Error (In kg)
0	0	0	0	0	0
20	20	0	20	20	0
40	40	0	40	40	0
60	60	0	60	60	0
80	80	0	80	80	0
100	100	0	100	100	0
120	120	0	120	120	0
140	140	0	140	140	0
160	160	0	160	160	0
180	180	0	180	180	0
	199	-1	200	200	0
200	219	-1	220	220	0
	239	-1	240	240	0
240	259	-1	260	260	0
260	279	-1	280	280	0
280	299	-1	300	300	0
300	319	-1	320	320	0
320	339	-1	340	340	0
340	359	-1	360	360	0
360	379	-1	380	379	-1
380	399	-1	400	399	-1
400	419	-1	420	419	-1
420	439	-1	440	439	-1
440	459	-1	460	459	-1
460	479	-1	480	479	-1
480	499	-1	500	499	-1
500 520	519	-1	520	519	-1
	539	-1	540	539	-1
540 560	559	-1	560	559	-1
	579	-1	580	579	-1
580	599	-1	600	599	-1
600 620	619	-1	620	619	-1
640	639	-1	640	639	-1
660	659	-1	660	659	-1
680	679	-1	680	679	-1
700	699	-1	700	699	-1





Ascending Order			Descending Order		
Actual Weight	Meter Reading	Error	Actual Weight	Meter Reading	Error
	719	-1	720	719	-1
720		-1	740	739	-1
740	739	1	760	759	-1
760	759	-1			-1
780	779	-1	780	779	1
800	799	-1	800	799	-1





Date: 14.11.2017

	Calibrati	on Report	for Water		
Ascending Order			Descending Order		
Actual Weight (In Kg)	Meter Reading (In kg)	Error (In kg)	Actual Weight (In Kg)	Meter Reading (In kg)	Error (In kg)
0	0	0	0	0	0
20	20	0	20	20	0
40	40	0	40	40	0
60	60	0	60	60	0
80	80	0	80	80	0
100	100	0	100	100	0
120	120	0	120	120	0
140	140	0	140	140	0
160	160	0	160	160	0
180	180	0	180	180	0
200	200	0	200	200	0
220	220	0	220	221	1
240	240	0	240	241	1
260	261	1	260	261	1
280	281	1	280	281	1
300	301	1	300	301	1
320	321	1	320	321	1
340	341	1	340	341	1
360	361	1	360	361	1

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Date: 14.11.2017

Calibration Report fo			Descending Order		
Actual Weight (In Kg)	Meter Reading (In kg)	Error (In kg)	Actual Weight (In Kg)	Meter Reading (In kg)	Error (In kg)
0.00	0.00	0.00	0.00	0.00	0.00
1.00	1.01	0.01	1.00	1.01	0.01
2.00	2.02	0.02	2.00	2.01	0.01
775775	3.01	0.01	3.00	3.02	0.02
3.00	4.03	0.03	4.00	4.02	0.02
4.00	5.04	0.04	5.00	5.01	0.01
5.00	6.02	0.02	6.00	6.02	0.02
6.00	1	0.02	7.00	7.03	0.03
7.00	7.02	0.02	8.00	8.01	0.01
8.00	8.02	0.01	9.00	9.02	0.00
9.00	9.01	0.02	10.00	10.02	0.02

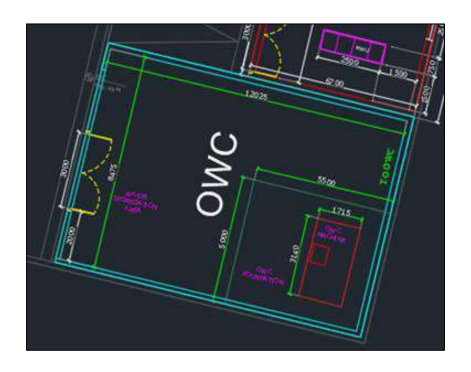
Authorized Signatory.

For Schwing Stetter India Pvt Ltd

Photograph of OWC provided for Phase I



Section Plan of OWC



जाहीर सुचना

महाराष्ट्र राज्य स्तरीय पर्यावरण आघात मूल्यांकन समितीने मे. कारोआ प्रॉपर्टीज एल. एल. पी. द्वारा (रवि जी. खुबचंदानी व ६ इतर) गाव खानवळे, तालुका पनवेल आणि गाव - तळेगाव, तालुका -खालापूर, जि. रायगड, महाराष्ट्र येथील प्रस्तावित इन्टिग्रेटेड टाऊनशिप प्रकल्पाला पर्यावरणीय संमती दिली आहे.

सदर पर्यावरण संमती पत्राची प्रत क्रमांक (SEIAA-EC-0000000169 दिनांक १० फेब्रुवारी २०१८) महाराष्ट्र प्रदूषण नियंत्रण मंडळाच्या http //www.ecmpcb.in या संकेत स्थळावर उपलब्ध आहे.

स्थळ : पनवेल

दिनांक : २३ फेब्रुवारी २०१८

जाहीर नोटीस

या नोटसीव्दारे तमाम लोकंस कळविण्यात येते वी, माझे अशिल श्री अबु हरेरा सफी मोहम्मद खान, रा.प्लॉट नं. ६ झवेरी बाजार, एम.टी.एन एल. समोर, एस.व्ही रोड, व्वदिवली (प) मुंबई ४०००६७ हे श्री सफी मोहम्मद खान यांचा मलगा आहे व त्यांचा क्यादेशीर वारस आहेत व तसेच श्री सफी मोहम्मद खान यांचे दिनांक २८.०८.२००८ रोजी निधन झाले आहे. सदर त्यांच्या हयातीत त्यांनी क्षेणाच्याही नावे त्याच्या मिळक्तीबााबत मृत्युपत्र केलेले नाही तरी देखील सबीना सफी मोहम्मद खान हे दिनांक ३० मार्च २००४ चे श्री सफी मोहम्मद खान यांचे खोटे व बनावट मृत्युपत्र दाखवुन त्यांची मिळक्त विकु पाहत आहे तसेच हस्तांतरीत करण्याचा प्रयत्न करत आहे त्यामुळे सबीना सफी मोहम्मद खान हयांच्याशी श्री सफी मोहम्मद खान यांच्या मिळक्तीबाबत क्रेणत्याही प्रकरे व्यवहार कर नये व केल्यास व्यवहार बेक्सयदेशीर असेल व तो व्यवहार माड्या अभिलावर बंधनकराक नसेल याची तमाम जनतेने नोंद घ्यावी.

सही/-हरीश प. भंडारी (वकील) शॉप नं. १२१, सोनम शॉपिंग सेन्टर, गोल्डन नेस्ट फेस ६, मिरा भाईंदर रोड, मिरा रोड, ठाणे.

जाहिर नोटीस

तमाम लोकांस कळविण्यात येते की, माझे अशील यांना खालील वर्णनाती मौजे गाळे, ता. वाडा, जि. पालघर येथिल श्री. अशोक काशिनाथ पाटील यांचे मालकिची खालील परिशिष्टात वर्णन केलेल्या ७/१२, पैकी क्षेत्राची जिमन मिळकत कायमचे फरोक्तखताने विकत घ्यावयाची आहे

परिशिष्ट मौजे गाळे, ता. वाडा, जि. पालघर

गट नं.	सत्ता प्रकार	क्षेत्र हे.आर.प्र.	विक्री क्षेत्र हे.आर.प्र.	आकार रू. पै.
२१/७/अ	भोग. व१	0.05.0	0.05.0	0.90

तरी सदरह्न वर्णनाच्या मिळकती बाबत ज्या कोणाचे हक्क, हितसंबध, फरोक्तखत, साठेखत, वहिवाट, दान, गहाण, बिक्षस इ. व अशा कोणत्याही प्रकारचा करार-मदार हक्क असल्यास तशी लेखी हरकत सदरहु नोटिस प्रसिध्द झाल्या पासून १४ दिवसांचे आत आमचे नंदनवन बिल्डींग, गाळा नबंर १२, ता.पो. वाडा, जि. पालघर या पत्त्यावर लेखी कागदोपत्री पुराव्यासह कळवावी, त्यानंतर आलेली हरकत मान्य केली जाणार नाही व कोणाचाही, कोणताही हक्क हितसंबंध नाही व असल्यास तो त्याने सोडून दिला असे समजले जाईल व व्यवहार पुर्ण केला जाईल.

खरेदीदार विकल

दिनांक : २३.०२.२०१८

श्री. राजेश जनार्दन भोईर

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- Colaba, Mumbai 400005 int. Mumbai- 400021
- in E-mail: contactus@idbimutual.co.in

9/2018

FUND UNDER SEBI 5, 1996

MUTUAL FUND

MF") that the provision in the Deed of ectors of IDBI MF Trustee Company by execution of Deed of Variation

Mutual Funds) Regulations, 1996 al Information (SAI) of IDBI MF, no croval of the unit holders of IDBI MF he aforesaid, the approval of all unit amendment to the Trust Deed.

exercise their vote for approving the DBI MF whose names appear in the ry 20, 2018 (Record Date). Details of

जाहीर नोटिस

मी सचिन गंगाराम महाडीक, रुम नं-३०२/अ/१२ वास्तु संकल्प सह. गृह. संस्था, संकल्प सहनिवास, प्लॉट क्र १२, गोरेगाव (पूर्व), मुंबई- ४०००६५. आपणास कळव इच्छितो की माझी ही सदनिका मला सामान्य कोट्यातून मिळाली असून परंतु संस्थेचा मागासवर्गीय कोटा अपूर्ण असल्यामुळे सदनिका मागासवर्गीय व्यक्तिस विकणे आहे. मागासवर्गीय व्यक्तिस सदर सदनिका घेणे असेल तर इच्छुकांनी जातीचा दाखला व वैध कागदपत्रासह उपरोक्त पत्यावर १५ दिवसाच्या आत लेखी स्वरूपात अर्ज सादर करावे. फोन न-950530822



रजिस्टर्ड ऑफिस: 'कॉसमॉस टॉवर', प्लॉट नं. ६, आयसीएस कॉलनी, युनिव्हर्सिटी रोड, गणेशर्खिड, पुणे-४११ ००७. फोन : ०२०-६७०८५३११ / ६७०८५३०८

२००२ अन्वये ई-लिलाव विक्री सूचना

सरफेसी ॲक्ट, २००२ अन्वये ई–लिलाव विक्री सूचना दि कॉसमॉस को. ऑप. बँक लि. च्या अधिकृत अधिकाऱ्यांनी या ठिकाणी खाली नमुद केल्याप्रमा कसूरदाराच्या ताब्यात घेतलेल्या स्थावर मालमतेची सिक्युरिटायझेशन ॲन्ड रिकन्स्ट्रक्शन ऑफ फायनान्शिअल ॲसेटस् ॲन्ड एन्फोर्समेंट ऑप सिक्युरिटी इंटरेस्ट ॲक्ट २००२ अधीन '**जसे आहे जेथे आहें' आणि 'जसे आहे जे आहे**' तत्वांवर विक्री/लिलाव करण्याचे ठरविले आहे

कर्जदार कंपनीचे/संचालकांचे/ जामीनदारांचे/ मॉर्गेजरचे नांव आणि शाखा

मे. सिट्रस् रिसोर्टस् बेंगलुरू प्रा. लि.

... कर्जदार कंपनी ऑफिस : ३२१, पार्वती इंडस्ट्रियल इस्टेट, सन मिल कंपाउड, लोअर परेल (पश्चिम), मुंबई ४०० ०१३.

- १) श्री. ओमप्रकाश गोयंका
- २) श्री. गौरव गोयंका

दोघेही राहणार - फ्लॅट नं.909, सोमरसेट हाऊस, दहावा मजला, ए विंग, वार्डन रोड, मुंबई ४०० ०२६

3) श्री. आनंद शेट्टी

फ्लॅट नं.१२०१, व्हिक्टोरीया क्लासिक, आशानगर जवळ, पी. के. रोड, मुलुंड (प), मुंबई ४०० ०८०.

४) श्री.उमेश वर्तक

फ्लॅट नं. ८०२, लक्षचावडी हाईट्स, गोकुळधाम, गोरेगाव (पु), मुंबई.

प) मे. मिराह हॉस्पिटॅलिटी ॲण्ड फुड सोल्युशन्स प्रा.लि. ऑफिस - २०८, पार्वती इंडस्ट्रियल इस्टेट, सन मिल कंपाउड, लोअर परेल (प), मुंबई ४०० ०१३.

शाखा - चेंबुर, मुंबई

स्थावर मिळकत विक्री/लिलावा करीता

तारण स्थावर मिळकत म्हणजेच, बेंगलुरू महानगरपालिकेच्या हद्दीतील, गाव बेल्लांदूर, वरथुर हुबळी, बेंगलुरू (पुर्व) येथिल खाता नं. ७६६/७८०/८३८/ ८०/२, (जुना खाता नं. ८०/२/३/२८/८३७) आणि खाता नं. ८०/२/३/२८/८३८ जुना सर्वे नं. ८०/२ येथे स्थित मोजमापित अंदाजे १३९४१ चौ. फुट म्हणजेच १२९५.६३ चौ. मीटर या मिळकती वरील अंदाजे बांधकाम ५१११.५२ चौ: मीटर म्हणजेच ५५००० चौ. फुट तळमजला अधिक त्यावरील सहा मजले, टेरेस तसेच दोन बेसमेंट, पार्किंग सहित इतर सर्वसाधारण हक्कांसहित चतुःसिमा पुढीलप्रमाणे पुर्वेस - सर्वे क्र. ८०/३, पश्चिमेस - ८०/२, उत्तरेस - रस्ता, दक्षिणेस - अंबालीपुरा हद्द.

राखीव किंमत	बयाणा किंमत
₹ ३५००.०० लाख	₹ ३५०.०० लाख
(र पस्तीस कोटी फक्त)	(₹ तीन कोटी पन्नास लाख फक्त)

कलम १३(२) अन्वये पाठविलेल्या मागणी नोटिसीचा तपशील : दिनांक १९.१०.२०१५ रक्कम ₹ २५,२५,४६,९९४.२३ (₹ पंचवीस कोर्ट पंचवीस लाख सेहचाळीस हजार नऊशे चौ-याण्णव आणि पैसे तेवीस फक्त + व्याज, इतर खर्च

ताबा दिनांक - दि. ०६.०२.२०१८

लि<mark>लाव विक्री / बोली केवळ वेबसाईटवर :-</mark> वरील नमूद तारण मिळकतीसाठी दि. २७.०३.२०१८ रोजी दु. १.०० ते २.०१ वाजेपर्यंत प्रत्येकी ५ मिनिटे अवधीच्या अमर्यादीत कालविस्तारासह ई-लिलाव/बोली अधिकृत संकेत स्थव https://sarfaesi.auctiontiger.net वर होईल.

अ**टी व शर्ती – १.** वरील मिळकर्तीची विक्री 'जसे आहे जेथे आहे' आणि 'जसे आहे जे आहे' या तत्वाने करण्यात येईल आणि वर नमूद केलेल्या राखीव किंमती पेक्षा कमीने विकली जाणार नाही. ३. सदर विक्री / लिलावाची माहीती, त्याच्या अटीं व शर्ती, बोली प्रपत्र आणि बोली/प्रस्ताव यासंदर्भात वरील नमुद बँकेच्या पर्चावर/फोन नंबरवर संपर्क साधावा. ३. बोळी सादर करण्यापुर्वी बोळीदाराने सापेक्ष मिळकतीच्या संदर्भात त्याच्याद्वारे सदर मिळकर्तीसंदर्भातील देय थकबाकी आणि हक्क, नामाधिकार, हितसंबधाबाबत, निम्न स्वाक्षरीकाराकडून खात्री करून घ्यावी, आणि त्यानंतर या संदर्भातील कोणत्याही प्रकारची हरकत विचारात घेतली जाणार नाही. ४. प्रयोज्य मुद्रांक शुल्क, अतिरीक्त मुद्रांक शुल् हस्तांतरण आणि नोंदणी प्रभार, शुल्क,इ. तसेच विक्रीसंदर्भातील जीएसटी टीडीएस व इतर खर्च खरेदीदाराने भरायचे आहे. ५. वरील मिळकर्तीशी संबंधित तसेच त्यांच्या विक्रीसंदर्भातील सर्व संविधानिक /असंविधानिक थकबाकी, कर, दर, निर्धारण, प्रमार, शुल्क इ. ची फक्त खरेदीदाराची जबाबदारी राहील. ६. इच्छुक बोलीदार हे ऑनलाईन बोली करता व प्रशिक्षणासाठी मे. ई- प्रोक्युअरमेंट टेक्नॉलॉजी लि., ए, ८०१, वॉल स्ट्रीट-२, ओरिएंट क्लबसमीर, गुजरात कॉलेज जवळ, एलिस ब्रिज, अहमदाबाद-३८०००६, गुजरात, फोन नं. ०७९-४०२७० ५९४/५९६/५६८/५८७/५९८, यांचे कडून ऑनलाईन बोली करता प्रशिक्षण घेऊ शकतात. संपर्क व्यक्ती. akash.karhe@auctiontiger.net, मोनं. - +९९९८३३३९८५४७.ई-मेल vijay.shetty@auctiontiger.net, श्री तिलकमराठा मो.नं – ६३५१८९६८३२ व इंमेल – tilak@auctiontiger.net, ७. अनामत रक्कम आणि केवायसी २३.०३.२०१८ रोजी किंवा पुर्वी साय ६.०० वाजे पर्यंत निम्नस्वाक्षरीकारांकडे पहिला मजला, कॉसमॉस टॉवर, प्लॉट नं ६, आय.सी.एस. कॉलनी, युनिव्हसिटीं रोड, गणेशखिंड, शिवाजीनगर पुणे– ४११००७ येथे पोहचणे आवश्यक आहे. बोलीदारांना लिलावाच्या दरम्यान बोली वाढविण्याचा हक्क आहे. ८. यशस्वी बोलीदाराने बोलीरकमेच्या २५% रक्कम (बयाणा रक्कम वजा जाता) त्वरीत भरणे, तसेच उर्वरित ७५% रक्कम वरील मिळकतीची विक्री निश्चित बालयान्तर १५ दिवसात जमा करणे आवश्यक आहे. २५% रकमेची पुर्तता बोलीदाराकडून दिलिन्या मुदतीत न झाल्यास त्यांनी भरलेली बयाण रक्कम कोणतीही पुर्वसुबना अथवा नोटीस न देता जह करण्यात येईल. तसेच २५% रकमेचा भरणा केल्यानंतर व अधिकृत अधिकारी यांनी विक्री/लिलाव कायम केल्यानंतर उर्वरीत ७५% रक्कम पुढील १५ दिवसांत कार्यालयीन वेळेत भरणे बंधनकारक राहील. जर सदरचा भरणा सदर मुदतीत केला गेला नाही तर भरलेली २५% रक्कम कोणतीही पूर्व सुचना न देता जप्त करण्यात येईल व सदर मिळकतीची विक्री कारवाई पुन्हा करण्यात येईल. तसेच अयशस्वी बोलीदारांची अनामत (बयाणा) रक्कम ई-लिलावप्रक्रीया पूर्ण झाल्यानंतर परत करण्यात येईल तसेच बयाणा रकमेवर कोणतेही व्याज देण्यात येणार नाही. ९. अनामत रक्कम (बंयाणा रक्कम) दि कॉसमॉस को. ऑप. बँक लि. अनामत खाते नं. ०९०३७००२२ आयएफएफसी कोड COSB00000९० मध्ये आरटीजीएस / एनइएफटी फंड ट्रान्सफर मार्फत जमा करायची आहे. सदर मिळकतीच्या विक्री व निरिक्षणासंदर्भातील माहितीसाठी ०२०-६७०८५३०८, वसुली विभाग या क्रमांकावर संपर्क साधण्यात यावा. १०. सापेक्ष मिळकतींचे निरीक्षण दि २१.०३.२०१८ रोजी स. ११.०० ते दु. ३.०० वा दरम्यान करता येईल. **११.** कोणतेही कारण न देता, कोणताही किंवा सर्व प्रस्ताव स्वीकारणे किंवा नाकारणे किंवा लिलाव तहकुब/पुढे ढकलणे/रदद करण्याचे सर्वस्वी अधिकार अधिकृत अधिकाऱ्याकडे राहील. १२. विक्री प्रमाणपत्र फक्त खरेदीदार /अर्जदाराचे नावे जारी करण्यात येईल. व कोणत्याही अन्य नावाने नाही. १३. विक्री दि सिक्युरिटायझेशन ॲन्ड रिकन्स्ट्रवशन ऑफ फायनान्शिअल ॲसेटस् ॲन्ड एन्फोर्समेंट ऑफ सिक्युरिटी इंटरेस्ट ॲक्ट, २००२ अंतर्गत विहीत नियम /अटीच्या अधीन राहील. १४. विक्री अधिकृत अधिकाऱ्याच्या निश्चितीच्या अधीन होईल.

आवर्षक आवर्षणाच्या निर्देशाच्या इसिन्द्राच्या अविन होइल. स्वर सुचना ही लिलावाच्या तारखेपुर्वी संपूर्ण कर्जबाकी न भरल्यास वरील नमुद तारखेस जाहीर लिलाव विक्री करण्याबाबत सदर कर्जाचे कर्जदार, संचातक, जामिनदार, गहाणवटदारांना सुध्दा हीच सुचना समजावी. सदरची नीटिस ही कर्जदार, संचालक आणि जामिनदार तसेच गहाणवटदार यांना दि सिक्युरिटायझेशन ॲन्ड रिकन्स्ट्रक्शन ऑफ फायनान्शिअल ॲसेटस् ॲन्ड एन्फोसेमेंट ऑफ सिक्युरिटी इंटरेस्ट ॲक्ट, २००२ अन्वये ३० दिवसांची विक्री नोटिस समजण्यात यांवी यांची नोंद घ्यावी.

विशेष सुचना आणि इशारा

बोलीदाराने त्याच्या स्वतःच्या हितसंबधात शेवटचे मिनिट /सेकंदाला बोली करणे टाळावे. कॉसमॉस बँक किंवा सेवा पुरवठादार कोणतीही त्रुटी /कसूर (इंटरनेटफेल्युअर, वीज जाणे इ.) करिता विक्रेत्यांच्या वतीने जबाबदार राहणार नाही. अशा आकस्मित घटना टाव बॅक अप पॉवर सप्लाय अशी सर्व आवश्यक व्यवस्था /पर्याय करण्याची विनंती करण्यात येत आहे. ज्यामुळे त्यांना यशस्वीपणे लिलावात सहभागी होणे शक्य होईल.

दिनांक : २३/०२/२०१८ विकाण : बेंगलुरू

अधिकृत अधिका दि कॉसमॉस को. ऑप. बँक ति



HFL Asset Management Limited 3 . The Haristin o

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PUBLIC NOTICE

This is to inform all the members of the public that:

The Proposed Integrated Township Project known as "Godrej City - Panvel" situated at Village Khanavale, Taluka Panvel, and Village Talegaon, Taluka Khalapur, District Raigad, Maharashtra by Caroa Properties LLP (Ravi G. Khubchandani & 6 others) has been accorded Amendment in Environmental Clearance by the State Level Environmental Impact Assessment Authority (SEIAA), Government of Maharashtra vide its Letter No. SEIAA-EC-000000169, Dated February 10 2018. Copy of the Environmental Clearance letter is available with web portal of Maharashtra Pollution Control Board at http://www.ecmpcb.in

Place : Panvel Date : 23th Feb. 2018



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2023

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000062359

Submitted Date

30-09-2023

PART A

Company Information

Company Name Application UAN number

M/s. Caroa Properties LLP

Address

Sr No. 38/0 & Sr No. 6/0, Khanavale Village, Panvel Taluka, Talegaon, Tal.

Khalapur, Raigad

Plot noSr No. 38/0 & Sr No. 6/0

Capital Investment (In lakhs)

200

Pincode 410202

Telephone Number

09930231102

Region

SRO-Raigad I

Last Environmental statement

submitted online

no

Consent Valid Upto

28.02.2023

Industry Category Primary (STC Code) & Secondary (STC Code) application DAN number

Taluka

Panvel Taluka

Scale

Large

Person Name

Mr. Ankit Sidhpura

Fax Number

00

Industry Category

Red

Consent Number

Format 1.0/CAC-CELL/UAN No. 0000132956/CO/2211000769

Establishment Year

2017

Village

Khanavale Village

City

Raigad

Designation

Manager

Email

ankit.sidhpura@godrejproperties.com

Industry Type

other

Consent Issue Date

10.11.2022

Date of last environment statement

submitted

Jan 1 1900 12:00:00:000AM

Product Information

Product NameConsent QuantityActual QuantityUOMNA00CMD

By-product Information

By Product NameConsent QuantityActual QuantityUOMNot Applicable - Integrated township project00CMD

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for Process		Consent Que	-			Actual Quantity in m3/day 0.00		
Cooling		0.00		0.0	00			
Domestic		383.00		0.0	00			
All others		0.00		0.0	00			
Total		383.00		0.0	00			
2) Effluent Generation in Particulars	in CMD / MLD		Consent Qua	ntity	Actual Quan	titv	иом	
Daily Quantity of sewage t	from the factory		325.89	-	0.00	city	CMD	
2) Product Wise Proces		ion (cubic meter of p	process					
water per unit of product) Name of Products (Production)			During the Prev financial Year			vious During the current Financial year		
Not Applicable - Integrated	d township project		0		0		CMD	
3) Raw Material Consurunit of product) Name of Raw Materials		on of raw material p	 During :	the Previous		e current	иом	
Not Applicable - Integrated	d township project		financia 0	nl Year	Financial 0	year	CMD	
4) Fuel Consumption Fuel Name			Concont aug	antitu.	Actual Quar	.	иом	
HSD for D.G. Set $(1 \times 750 \text{ KVA}, 1 \times 160 \text{ KVA})$			Consent quantity 0.100			Actual Quantity 0		
Part-C								
Pollution discharged to	environment/unit	of output (Paramete	er as specified i	in the consent	: issued)			
[A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of discharged(Mg/L PH,Temp,Colour Concentration	.it) Except	Percentage variation fi prescribed with reason %variation	om standards	Standard	Reason	
STP is not in operation as the building is not yet occupied	0	0		0		0	NA	
[B] Air (Stack) Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration discharged(Mg Concentration		Percentage variation fi prescribed with reasoi %variation	om standards	Standard	Reason	
DG sets are not in operation as the building	0	0		0		0	NA	

HAZARDOUS WASTES

Part-D

Hazardous Waste Type Tot. 5.1 Used or spent oil 0	al During	g Previous Fina	ancial year		T otal 0	During	g Current	Financial year	UOM KL/A
2) From Pollution Control Fa		D	F '						
Hazardous Waste Type 0	0	uring Previous	Financiai ye	ear	1 ota 0	ii Durii	ng Curren	t Financial year	UOM KL/A
Part-E									
SOLID WASTES 1) From Process	T-1-15	Description of the second	- Fi		T			ut Financial coop	иом
Non Hazardous Waste Type Biodegradable Waste	Otal D	uring Previous	s Financiai ye	ear	1 ot 0	aı Dur	ing Curre	nt Financial year	UОМ Kg
Biodegradable Waste	0				0				Kg
Non- Biodegradable Waste	0				0				Kg
Non- Biodegradable Waste	0				0				Kg
2) From Pollution Control Fa Non Hazardous Waste Type STP Sludge	cilities	Total During F	Previous Fina	nncial ye	ear	Total	During C	urrent Financial year	ИОМ Кg
STP Sludge		0				0			Kg
<pre>unit Waste Type 0 0</pre>			Total During year 0	Previou	ıs Fina	ncial	Total Du year 0	ring Current Financial	UOM Kg Kg
Part-F			•				v		· · · · ·
Please specify the character indicate disposal practice as 1) Hazardous Waste Type of Hazardous Waste Go 5.1 Used or spent oil	dopted f	or both these (categories o	f wastes	Concei				<u>d</u>
2) Solid Waste Type of Solid Waste General Biodegradable Waste	ted Qty 0	of Solid Wast	e				ИОМ Kg	Concentration of Soli NA	d Waste
Biodegradable Waste	0						Kg	NA	
Non- Biodegradable Waste	0						Kg	NA	
Non- Biodegradable Waste	0						Kg	NA	
STP Sludge	0						Kg	NA	
STP Sludge	0						Kg Kg	NA NA	

1) From Process

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)
NA	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

Toilets for labour + drinking water facility + first aid arrangement

NA

(Lacks) 10

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures

Capital Investment (Lacks)

10

Part-I

Any other particulars for improving the quality of the environment.

Particulars

• No Water Consumption as the building is not yet occupied. • STP is not in operation as the building is not yet occupied. • DG sets are not in operation as the building is not yet occupied.

Name & Designation

Top soil management

Mr. Ankit Sidhpura, Manager

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000062359

Submitted On:

30-09-2023