Six Monthly Compliance Report for period January 2023 to June 2023 for project By M/s Vilas Javdekar Infinitee Developers Pvt. Ltd.

Ace Environment <info@aceenvironment.in>

Tue 04/07/2023 16:00

To:EC Compliance Maharashtra <eccompliance-mh@gov.in>

Bcc:Ketakee Devdhar <ketakee.devdhar@javdekars.com>;prajakta.khamkar@javdekars.com <prajakta.khamkar@javdekars.com>;kiran.khamkar@javdekars.com <kiran.khamkar@javdekars.com>

1 attachments (5 MB)

\_Six Monthly Compliance Report\_ 1321 UK\_Jan to June 2023.pdf;

## Dear Sir/Madam

Please find the Post EC Compliance Report attached herewith for Period of January 2023 to June 2023 of Residential and Commercial project proposed on New G. No. 1321/1 to 7/2, Village Wagholi, Taluka Haveli, District Pune Maharashtra by 'M/s. Vilas Javdekar Infinitee Developers Pvt. Ltd.,' with reference to Environmental Clearance Letter Identification No. EC22B038MH190938 dated  $- 06^{\text{th}}$  August 2022.

Hope this is in line with your requirement.

Thanking you

Yours Sincere

M/s. Vilas Javdekar Infinitee Developers Pvt. Ltd.

VILAS AVDEKAR

Date: 01.07.2023

To.

Ministry of Environment and Forest & Climate Change

Regional Office (WCZ), Ground Floor,

East Wing, New Secretariat Building, Civil Line,

Nagpur- 440001

Subject: Post EC Compliance Report for Period of January 2023 to June 2023 of residential & commercial project at New G No. 1321/1 to 7/2, village Wagholi, Taluka Haveli, District Pune Maharashtra by M/s Vilas Javdekar Infinitee Developers Pvt. Ltd.

Ref.: Environmental Clearance No. EC22B038MH190938 dated – 06.08.2022

Dear Sir.

This is in reference to the requirement stated in the Environmental Clearance No. EC22B038MH190938 dated -06.08.2022 for our above mentioned residential & commercial project at New G. No. 1321/1 to 7/2, village Wagholi, Taluka Haveli, District Pune Maharashtra by M/s. Vilas Javdekar Infinitee Developers Pvt. Ltd.

In accordance to your requirement please find enclosed herewith following documents for post EC for the subject project for your kind reference:

- 1. Compliance report
- 2. Environment Clearance Letter
- 3. Monitoring Report
- 4. Budgetary provision for EMP
- 5. Advertisement Copy
- 6. Consent to Establish Copy

Hope you will find the above in line with your requirement.

Yours Sincerely.

thinnee Develope à Authorized Signatory

For, M/s Vilas Javdekar Infinitee Developers Pvt. Ltd.

N-NI<sup>SS</sup>

#### CC to:

1. The Environmental Secretary, Room No. 217, 2nd floor, Environment Department, Govt. of Maharashtra Mantralaya, Mumbai- 400 032

The Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point, 3rd& 4th floor, Cone Planet, Sion Circle, Mumbai- 400022, India

Vilas Javdekar Infinitee Developers Pvt. Ltd. 306, Siddharth Towers, Sangam Press Road, Kothrud, Pune 411 038 INDIA CIN: U70109PN2020PTC195347

+91 20 6764 8000 www.javdekars.com admin@javdekars.com

30-6-23 महाराष्ट्र प्रदूषण नियंत्रण मंडळ कल्पतरू पॉईट, २ रा मदला, सायन सर्वल, सिनेप्लॅनेट समोर, सायन (पूर्व), मुंबई - ४०० ०२२.

फोन :-२४०१०४३७ / २४०२०७८१

Website www.mpcb.gov.in



Date: 01.07.2023

To,

Ministry of Environment and Forest & Climate Change Regional Office (WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Line,

Nagpur- 440001

Subject: Post EC Compliance Report for Period of January 2023 to June 2023 of residential & commercial project at New G. No. 1321/1 to 7/2, village Wagholi, Taluka Haveli, District Pune Maharashtra by M/s Vilas Javdekar Infinitee **Developers Pvt. Ltd.** 

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For, M/s Vilas Javdekar Infinitee Developers Pvt. Ltd.

CC to:

1. The Environmental Secretary, Room No. 217, 2nd floor, Environment Department, Govt. of Maharashtra Mantralaya, Mumbai- 400 032

2. The Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point, 3rd& 4th floor, Opp. Cine Planet, Sion Circle, Mumbai- 400022, India

## Vilas Javdekar Infinitee Developers Pvt. Ltd.

306, Siddharth Towers, Sangam Press Road, Kothrud, Pune 411 038 INDIA CIN: U70109PN2020PTC195347

## SIX MONTHLY COMPLIANCE REPORT

OF

## **RESIDENTIAL & COMMERCIAL PROJECT**

AT

# NEW G. NO. 1321/1 to 7/2, VILLAGE WAGHOLI, TALUKA HAVELI, DISTRICT PUNE

## **BEING DEVELOPED BY**

## M/S. INTOFINITY PROMOTERS PVT. LTD. THROUGH M/S VILAS JAVDEKAR INFINITEE DEVELOPERS PVT. LTD. (POH) THROUGH IT'S DIRECTOR MR. SARVESH VILAS JAVDEKAR

FOR

**JANUARY 2023 TO JUNE 2023** 

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## Section1: Purpose of the Report

As per the 'Sub Para (i)' of 'Para 10' of EIA Notification 2006 and Condition mentioned General condition Sr. No. IV of Environmental Clearance (EC) letter dated 6<sup>th</sup> August, 2022 (**Annexure 2**), it is mandatory to submit six monthly compliance report to show the status & compliance of all the conditions mentioned in EC letter, along with monitoring of various environmental parameters. Therefore, based on the general conditions mentioned in EC letter detail compliance report is prepared.

## **Section 2: Project Details**

M/s Vilas Javdekar Infinitee Developers Pvt. Ltd. (POH) through its Director Mr. Sarvesh Vilas Javdekar have proposed Residential & Commercial project at New G. No. 1321(P), village Wagholi, Taluka Haveli, District Pune Maharashtra. Project is designed as self-sufficient establishment wherein infrastructure facilities such as water supply, power supply and communication facilities are proposed. Further the project proponent has made provision for waste collection and disposal, rain water harvesting and sewage treatment to ensure that project is environment friendly. The project proponent also proposes arrangement for safety, maintenance and security of residents. The main features of the project are as follows:

| 1.       | Clearance letter (s)/OM no. and date                         | : | EC22  | EC22B038MH190938 dated - 06.08.2022  |  |
|----------|--|---|-------|--|--|
| 2.       | Location   | : |       | New G. No. 1321/1 to 7/2, village Wagholi, Taluka<br>Haveli, District Pune, Maharashtra.   |  |
| 3.       | Salient Features   |   |       |  |  |
|          | Total Plot Area (As per DC)                                  | : | 48,56 | $52 \text{ m}^2$   |  |
|          | Construction BUA<br>(FSI + Non FSI)                          | : | 1,47, | $750.24 \text{ m}^2$   |  |
|          |  |   |       |  |  |
| 4.<br>5. | No. of buildings<br>Total Water Requirement<br>Treated Water | · |       | A1-A2: B+LG+St+22 Floors<br>B1-B2: B+LG+St+22 Floors<br>C1-C2: B+LG+St+22 Floors<br>D1-D2: B+LG/Shops+23 Floors<br>E1-E2: B+LG/Shops+23 Floors<br>F1-F2: B+LG/Shops+19 Floors<br>Club House – Podium+ 3 Floors<br>During Dry season – 816 m3/day<br>Flushing: 265 m3/day |  |
| 6.       | Treated Water  |   |       | Gardening: 31 m3/day   |  |
| 7.       | Sewage Generation  |   |       | 701 m3/day   |  |
| 8.       | No. & Capacity of STP  |   |       | 715 m3/day   |  |
| 9.       | Solid Waste Generation                                       |   |       | Non Bio-degradable Waste: 1243 kg/day<br>Bio-degradable Waste: 1731 kg/day   |  |
| 10.X     | Breakup of the project area                                  |   |       |  |  |
|          | (a) Submergence area: forest & non forest                    |   | rest  | Nil  |  |

|     | (b) Others   | The entire project area is non-agricultural land.   |
|-----|--|---|
| 6.  | Breakup of the project affected population<br>with enumeration of those losing houses<br>/dwelling units only, agricultural land only,<br>dwelling units & agricultural land &<br>landless labourers /artisan. | The Proposed Project is located at the vacant land<br>only clearing of small sized vegetation. Therefore,<br>no population was dislocated or affected due to<br>proposed Project. |
|     | (a) SC, ST /Adivasis   | Nil   |
|     | (b) Others   | Nil   |
|     | (Please indicate whether these figures are   |   |
|     | based on any scientific and systematic   |   |
|     | survey carried out or only provisional   |   |
|     | figures, if a survey is carried out give   |   |
| 0   | details and years of survey)   |   |
| 8.  | Forest land requirement.   | There is no forest land involved.   |
|     | (a) The status of approval for diversion of  | Not applicable.   |
|     | forest land for non-forestry use   | Not ongliochle  |
|     | <ul><li>(b) The status of clearing felling</li><li>(c) The status of compensatory</li></ul>  | Not applicable<br>Not applicable  |
|     | afforestation, if any  | Not applicable  |
|     | (d) Comments on the viability &<br>sustainability of compensatory<br>afforestation programme in the light of<br>actual field experience so far   | Not applicable  |
| 9.  | The status of clear felling in non-forest<br>areas (such as submergence area of<br>reservoir, approach roads), if any with<br>quantitative information   | Not applicable  |
| 10. | Status of construction   | As attached   |
|     | a) Date of commencement (Actual and/or planned)  | 30.06.2022  |
|     | b) Date of completion (Actual and/or planned)  | 28.08.2027  |
| 11. | Reason for the delay if the project is yet to start.   | Not applicable  |
| 12. | Dates of site visits   |   |
|     | (a) The dates on which the project was<br>monitored by the Regional Office on<br>previous occasions, if any  | Nil   |
|     | (b) Date of site visit for this monitoring   | -   |
| 13. | report         Details of correspondence with project<br>authorities for obtaining action plans /<br>information on status of compliance to  | EC No . EC22B038MH190938 dated – 06.08.2022. (Attached as Annexure 2)   |
|     | safeguards other than the routine letters for logistic support for site visits.  | <b>CTE</b> : Format1.0/CC/UAN<br>No.0000140452/CE/2208001343 dated-   |

|  | (The first monitoring report may contain<br>the details of all the letters issued so far,<br>but the later reports may cover only the<br>letters issued subsequently. | 28/08/2022<br>(Attached as <b>Annexure 6</b> ) |
|--|---|--|
|--|---|--|

## **Section 3: Present Site Conditions**

| Sr. No. | Name of Buildings | Current Status     |
|---------|-------------------|--------------------|
| 1       | A                 | Under Construction |
| 2       | В                 | Under Construction |
| 3       | C                 | Under Construction |
| 4       | D                 | Under Construction |
| 5       | E                 | Under Construction |
| 6       | F                 | Under Construction |
| 7       | Club House        | Excavation Ongoing |

## Section 4: Post Environment Clearance Compliance Report

The proposal has been considered by SEIAA in its 246<sup>th</sup> (Day-2) meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subjected to implementation of the following terms and conditions:

| Sr. No.  | EC Conditions  | Compliance Status  |
|----------|--|--|
| Specific | Conditions   |  |
| SEAC (   | Conditions   |  |
| I.       | PP stated that, the unutilised area of 670.07 Sq.mt is<br>not going to be utilised in future also. PP to submit the<br>undertaking for the same.   | Condition is noted and complied with. Reply to the same was presented in 246 <sup>th</sup> SEIAA Meeting dated 19.07.2022.                         |
| П.       | It is noted that, the project will have the potable water<br>through tankers; PP to add this information in his all<br>documents like RERA, Advertisement of the project,<br>agreement etc. Also PP to submit the water tanker<br>agreement. Local body to ensure that, No Occupation<br>Certificate should be issued unless project has<br>sustainable water supply & proper drainage line. | Condition is noted and complied<br>with. Reply to the same was<br>presented in 246 <sup>th</sup> SEIAA Meeting<br>dated 19.07.2022.                |
| III.     | PP to provide minimum 30% of total parking arrangement with electric charging facility by providing charging points at suitable places.  | We will provide minimum 30% of<br>total parking arrangement with electric<br>charging facility by providing charging<br>points at suitable places. |
| IV.      | PP to ensure that, the water proposed to use for<br>construction phase should not be drinking water. They<br>can use recycled water or tanker water for proposed   | We ensure that we will use tanker<br>water for proposed construction.<br>Undertaking for the same was  |

|         | construction.  | presented in 246 <sup>th</sup> SEIAA Meeting dated 19.07.2022.   |
|---------|--|--|
| SEIAA   | Conditions   |  |
| I.      | This Environment Clearance is restricted for height up<br>to 68.6429 m only as per MOD NOC dated<br>02.11.2021. Once PP obtains the revised MOD NOC,<br>the height restriction will be as per that mentioned in<br>the revised MOD NOC.  | Condition is noted and agreed.   |
| II.     | PP to keep open space unpaved so as to ensure<br>permeability of water. However, whenever paving is<br>deemed necessary, PP to provide grass pavers of<br>suitable types & strength to increase the water<br>permeable area as well as to allow effective fire tender<br>movement. | Condition is noted and shall be complied with.   |
| III.    | PP to achieve at least 5% of total energy requirement from solar/other renewable sources.  | We will comply the same.   |
| IV.     | PP Shall comply with Standard EC conditions<br>mentioned in the Office Memorandum issued by<br>MoEF& CC vide F.No.22-34/2018-IA.III<br>dt.04.01.2019.  | We will 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.  |
| V.      | SELAA after deliberation decided to grant EC for -<br>FSI area of 80,465.50 m2, non FSI area of 67,284.74<br>m2 and total BUA of 1,47,750.24 m2 (Plan approval<br>No. Outward no. 585 dated 27.05.2022).   | Condition is noted and agreed.   |
|         | ral Conditions   |  |
| a) Cons | truction Phase :-  |  |
| I.      | The solid waste generated should be properly collected<br>and segregated. Dry/inert solid waste should be<br>disposed of to the approved sites for land filling after<br>recovering recyclable material.   | During construction phase, the solid<br>waste is segregated and recyclable<br>material is handed over to<br>Ghantagadi. Inert material will be<br>used for site leveling. The same<br>will be adopted in proposed<br>construction. |
| II.     | not create any adverse effect on the neighboring<br>communities and be disposed taking the necessary   | All construction waste is collected<br>and segregated properly at site and<br>most of it is reused for construction<br>activity.   |
| III.    | Any hazardous waste generated during construction<br>phase should be disposed of as per applicable rules<br>and norms with necessary approvals of the<br>Maharashtra Pollution Control Board.  | Used oil generated at site will be<br>disposed through MPCB authorized<br>vendors.   |

|       |   | 1  |
|-------|---|--|
| IV.   | Adequate drinking water and sanitary facilities should<br>be provided for construction workers at the site.<br>Provision should be made for mobile toilets. The safe<br>disposal of wastewater and solid wastes generated<br>during the construction phase should be ensured. | Drinking water and mobile toilets are provided for labors on site.   |
| V.    | Arrangement shall be made that waste water and storm water do not get mixed.  | Separate drainage and storm water<br>system / network will be provided to<br>ensure wastewater and storm water do<br>not get mixed.  |
| VI.   | Water demand during construction should be reduced by<br>use of pre-mixed concrete, curing agents and other best<br>practices   |  |
| VII.  | The ground water level and its quality should be<br>monitored regularly in consultation with Ground Water<br>Authority.   |  |
| VIII. | Permission to draw ground water for construction of<br>basement if any shall be obtained from the competent<br>Authority prior to construction/operation of the project   | Permission to draw ground water is obtained from the CGWA. Attached as <b>Annexure 7</b> .   |
| IX.   | Fixtures for showers, toilet flushing and drinking<br>should be of low flow either by use of aerators or<br>pressure reducing devices or sensor based control.  | Noted  |
| X.    | The Energy Conservation Building code shall be strictly adhered to.   | We will strictly adhere to Energy<br>Conservation Building code.   |
| XI.   | development within the project site.  | Yes, we are storing excavated topsoil,<br>same shall be used for horticulture /<br>landscape development within the project<br>site.   |
| XII.  | Additional soil for levelling of the proposed site shall<br>be generated within the sites (to the extent possible) so<br>that natural drainage system of the area is protected<br>and improved.   | base preparation of the road and for   |
| XIII. | Soil and ground water samples will be tested to<br>ascertain that there is no threat to ground water quality<br>by leaching of heavy metals and other toxic<br>contaminants.  | Soil testing was done, according to<br>reports all the parameters are within<br>limit and Monitoring reports are<br>attached as <b>Annexure 3.</b> The practice<br>shall be continued throughout the<br>construction phase to ensure that<br>there is no threat to ground water. |
| XIV.  | PP to strictly adhere to all the conditions mentioned in<br>Maharashtra (Urban Areas) Protection and<br>Preservation of Trees Act, 1975 as amended during the<br>validity of Environment Clearance.   | Condition is noted.  |

| VU       | The diesel generator sets to be used during construction<br>phase should be low Sulphur diesel type and should |  |
|----------|--|--|
| XV.      | conform to Environments (Protection) Rules prescribed  |  |
|          | for air and noise emission standards.  | confirm to Environment (Protection)                                |
|          |  | rules prescribed for Air and Noise                                 |
|          |  | emission standards.  |
|          | PP to strictly adhere to all the conditions mentioned in   |  |
| XVI.     | •  | Condition is noted.  |
| Λ V Ι.   | Preservation of Trees Act, 1975 as amended during the  |  |
|          | validity of Environment Clearance.   |  |
|          | Vehicles hired for transportation of Raw material  | Construction vehicles are checked for                              |
|          | shall strictly comply the emission norms prescribed  | PUC certificate before entry.                                      |
| XVII.    | by Ministry of Road Transport & Highways   |  |
|          | Department. The vehicle shall be adequately covered  |  |
|          | to avoid spillage/leakages.  |  |
|          | Ambient noise levels should conform to residential   | Care is taken to maintain the noise                                |
|          | standards both during day and night. Incremental   | level within limits at site.                                       |
| XVIII.   | pollution loads on the ambient air and noise quality   | Construction activities are limited to                             |
|          | should be closely monitored during construction  | daytime only. Noise shields are                                    |
|          | phase. Adequate measures should be made to reduce  | provided for heavy construction                                    |
|          | ambient air and noise level during construction phase,   | equipment's. PPE provided to labors.                               |
|          | so as to conform to the stipulated standards by  |  |
|          | CPCB/MPCB.   |  |
|          | Diesel power generating sets proposed as source of   | DG set is of enclosed type. Stack is                               |
| XIX.     | backup power for elevators and common area   | provided as per MPCB norms.  |
|          | illumination during construction phase should be of  |  |
|          | enclosed type and conform to rules made under the  |  |
|          | Environment (Protection) Act, 1986. The height of  |  |
|          | stack of DG sets should be equal to the height needed  |  |
|          | for the combined capacity of all proposed DG sets.   |  |
|          | Use low sulphur diesel is preferred. The location of   |  |
|          | the DG sets may be decided with in consultation with   |  |
|          | Maharashtra Pollution Control Board.   | Dediested site engine 1  |
| XX.      | Regular supervision of the above and other measures<br>for monitoring should be in place all through the       | Dedicated site engineer and supervisory staff is appointed to take |
|          | construction phase, so as to avoid disturbance to the  | care of the monitoring and overall                                 |
|          | surroundings by a separate environment cell  | implementation.  |
|          | /designated person.  |  |
| B) Oner: | ation phase:-  | 1  |
| <u></u>  | r  |  |

| I.   | a) The solid waste generated should be properly<br>collected and segregated. b) Wet waste should be<br>treated by Organic Waste Converter and treated waste<br>(manure) should be utilized in the existing premises for<br>gardening. And, no wet garbage will be disposed<br>outside the premises. c) Dry/inert solid waste should be<br>disposed of to the approved sites for land filling after<br>recovering recyclable material.  | a) The solid waste generated shall<br>be properly collected and<br>segregated. b) Wet waste will be<br>treated by organic waste converter<br>and compost will be utilized in the<br>existing premises for gardening. c)<br>Dry/inert waste shall disposed of to<br>the approved sites for land filling<br>after recovering recyclable material. |
|------|--|---|
| II.  | E-waste shall be disposed through Authorized vendor<br>as per E-waste (Management and Handling) Rules,<br>2016.  | Noted and will be complied.   |
| III. | a) The installation of the Sewage Treatment Plant<br>(STP) should be certified by an independent expert<br>and a report in this regard should be submitted to the<br>MPCB and Environment department before the<br>project is commissioned for operation. Treated<br>effluent emanating from STP shall be recycled/reused<br>to the maximum extent possible. Treatment of 100%<br>grey water by decentralized treatment should be done.<br>Necessary measures should be made to mitigate the<br>odour problem from STP. b) PP to give 100%<br>treatment to sewage/Liquid waste and explore the<br>possibility to recycle at least 50% of water, Local<br>authority should ensure this. | Noted.  |
| IV.  | Project proponent shall ensure completion of<br>STP, MSW disposal facility, green belt<br>development prior to occupation of the buildings.<br>As agreed during the SEIAA meeting, PP to<br>explore possibility of utilizing excess treated<br>water in the adjacent area for gardening before<br>discharging it into sewer line No physical<br>occupation or allotment will be given unless all<br>above said environmental infrastructure is<br>installed and made functional including water<br>requirement.  | All environmental infrastructure shall<br>be in place before giving occupation.   |
| V.   | The occupancy certificate shall be issued by the<br>local planning Authority to the project only after<br>ensuring sustained availability of drinking water,<br>connectivity of sewer line to the project site and<br>proper disposal of treated water as per<br>environmental norms.  | Condition is noted.   |
| VI.  | Traffic congestion near the entry and exit points<br>from the roads adjoining the proposed project site<br>must be avoided. Parking should be fully<br>internalized and no public space should be  | Condition is noted, all parking will<br>be internalized and no public space<br>shall be utilized.   |

|       | utilized.  |  |
|-------|--|--|
| VII.  | PP to provide adequate electric charging points for electric vehicles (EVs).   | Condition is noted.  |
| VIII. | Green Belt Development shall be carried out<br>considering CPCB guidelines including selection<br>of plant species and in consultation with the local<br>DFO/Agricultural Dept.  | We will develop Green belt as per<br>Local planning authority as they have<br>set up a garden department to ensure<br>compliance guidelines.             |
| IX.   | A separate environment management cell with<br>qualified staff shall be set up for implementation<br>of the stipulated environmental safeguards.   | Environment Management cell is prepared for implementation of the environmental safeguards.  |
| X.    | Separate funds shall be allocated for<br>implementation of environmental protection<br>measures/EMP along with item-wise breaks-up.<br>These cost shall be included as part of the project<br>cost. The funds earmarked for the environment<br>protection measures shall not be diverted for<br>other purposes.  | Separate funds have been allocated for<br>implementation of environmental<br>protection measures/EMP, copy of<br>same is attached as <b>Annexure 4</b> . |
| XI.   | The project management shall advertise at least<br>in two local newspapers widely circulated in the<br>region around the project, one of which shall be<br>in the Marathi language of the local concerned<br>within seven days of issue of this letter,<br>informing that the project has been accorded<br>environmental clearance and copies of clearance<br>letter are available with the Maharashtra<br>pollution control board and may also be seen at<br>website at http:// parivesh.nic.in | Advertisement was published in<br>Marathi and English Newspaper.<br>The copy of same is attached as  |
| XII.  | Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard and soft copies to the MPCB and this department, on 1 <sup>st</sup> June and 1 <sup>st</sup> December of each calendar year.   | compliance report time to time.  |
| XIII. | A copy of the clearance letter shall be sent by<br>proponent to the concerned Municipal<br>corporation and the local NGO, if any, from<br>whom suggestions/representations, if any, were<br>received while processing the proposal. The<br>clearance letter shall also be put on the website of<br>the company by the proponent.   | Condition noted and shall be complied.   |

| XIV.     | The proponent shall upload the status of<br>compliance of the stipulated EC conditions,<br>including results of monitored data on their<br>website and shall update the same periodically. It<br>shall simultaneously be sent to the Regional office<br>of MoEF, the respective zonal office of CPCB and<br>the SPCB. The criteria pollutant levels namely,<br>SPM, RSPM. SO <sub>2</sub> , NOx (ambient levels as well as<br>stack emissions) or critical sector parameters,   | Condition is noted.   |
|----------|---|---|
|          | indicated for the project shall be monitored and<br>displayed at a convenient location near the main<br>gate of the company in the public domain.   |   |
| C) Gener | al EC Conditions:-  |   |
| I.       | PP has to strictly abide by the conditions  | We will strictly abide by the conditions stipulated by SEAC & SEIAA.  |
| II.      |   | Maharashtra Pollution Control Board<br>is obtained on 28/08/2022, a copy of<br>the same is attached as an <b>Annexure</b><br><b>6</b> . |
|          | Under the provisions of Environment (protection)<br>Act, 1986, legal action shall be initiated against<br>the project proponent if it was found that<br>construction of the project has been started<br>without obtaining environmental clearance.  | obtained Environmental Clearance<br>before starting construction for our<br>Project, copy of EC attached as<br><b>Annexure 2.</b>       |
| IV.      | The project proponent shall also submit six<br>monthly reports on the status of compliance of<br>the stipulated EC conditions including results of<br>monitored data (both in hard copies as well as by<br>e-mail) to the respective Regional Office of<br>MoEF, the respective Zonal office of CPCB and<br>the SPCB.   |   |
| V.       | The environmental statement for each financial year ending 31 <sup>st</sup> 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 put on the status of compliance of EC conditions and shall also be sent to the respective Regional offices of MoEF by e-mail. |   |

| VI.   | No further expansion or modifications, other than Condition is noted. |
|-------|---|
|       | mentioned in the EIA notification, 2006 and its                       |
|       | amendments, shall be carried out without prior                        |
|       | approval of the SEIAA. In case of deviations or                       |
|       | alterations in the project proposal from those                        |
|       | submitted to SEIAA for clearance, a fresh reference                   |
|       | shall be made to the SEIAA as applicable to assess                    |
|       | the adequacy of conditions imposed and to add                         |
|       | additional environmental protection measures                          |
|       | required, if any.   |
| VII.  | This environmental clearance is issued subject to Condition is noted. |
| V 11. | 5   |
|       | obtaining NOC from forestry & wild life angle                         |
|       | including clearance does not necessarily implies                      |
|       | that forestry & wild life as if applicable & wild                     |
|       | life clearance granted to the project which will be                   |
|       | considered separately on merit.                                       |
| 4     | The environmental clearance is being issued Condition is noted.       |
| -     | without prejudice to the action initiated under EP                    |
|       | 1 0   |
|       | 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     | The Environmental Clearance is issued purely Condition is noted.      |
|       | from an environment point of view without                             |
|       | prejudice to any court cases and all other                            |
|       | applicable permissions/ NOCs shall be obtained                        |
|       | before starting proposed work at site.                                |
| 6     | In case of submission of false document and non- Condition is noted.  |
| 0     |   |
|       | 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.                             |
| 7     | Validity of Environment Clearance: The Condition is noted.            |
|       | environmental clearance accorded shall be valid                       |
|       | as per EIA Notification, 2006, amended from                           |
|       | time to time.   |
| 8     | The above stipulations would be enforced among Condition is noted.    |
| Ŭ     | 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                          |

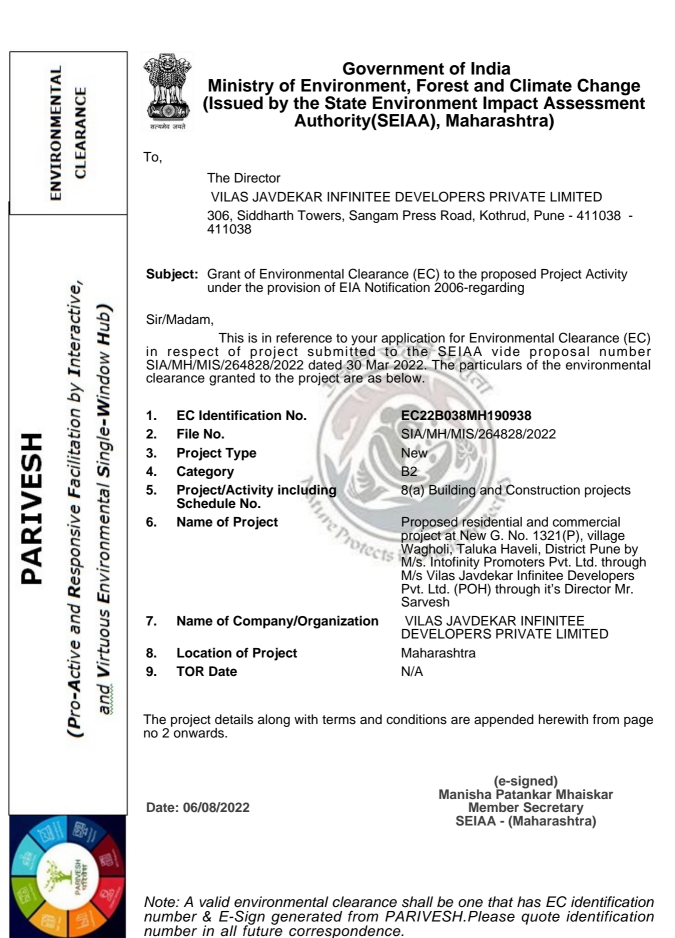
|   | there under. Hazardous Wastes (Management and<br>Handling) Rules. 1989 and its amendments, the<br>public liability Insurance Act, 1991 and its<br>amendments.   |                     |
|---|---|---------------------|
| 9 | Any appeal against this environmental clearance<br>shall lie with the National Green Tribunal<br>(western zone Bench, Pune), New Administrative<br>Building, 1 <sup>st</sup> Floor, D-Wing, Opposite council<br>Hall, Pune, if preferred, within 30 days as<br>prescribed, within 30 days as prescribed under<br>section 16 of the National Green Tribunal, Act,<br>2010. | Condition is noted. |

## Section 5: Monitoring and Analysis

Monitoring of Air quality, Water quality, Soil quality, Noise level at construction site. Monitoring was done and samples were collected as per standard norms. All samples were analyzed in NABL accredited laboratory. The details of sampling parameters were given in following table.

| Sr. No. | Environmental | Monitoring Parameters   |
|---------|---------------|---|
|         | Components    |   |
| 1       | Air           | PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> , NO <sub>2</sub> , O <sub>3</sub> , Pb, CO, NH <sub>3</sub> , C <sub>6</sub> H <sub>6</sub> , Benzo   |
|         |               | (a) Pyrene – Particulate Phase only, As, Ni   |
| 2       | Water         | Colour, Odour, Turbidity, pH, TDS, Total Alkalinity,<br>Total Hardness, Ca, Mg, Cl <sup>-</sup> , SO <sub>4</sub> , NO <sub>3</sub> , Fe, Mn, F, Pb,<br>Cu, Zn, Cr <sup>6+</sup> , As, B, Residual Chlorine, Al, Cd, Se, Hg,<br>Pesticides, Mineral Oil |
| 3       | Noise         | Leq   |
| 4       | Soil          | pH, Electrical Conductivity, Total Nitrogen as N,<br>Phosphate as P, Potasium as K, Exchangeable Calcium<br>as Ca, Exchangeable Magnesium as Mg, Exchangeable<br>Sodium as Na, Organic Matter, Texture  |

Monitoring results are attached as **Annexure 3** which indicates that parameters of all environmental components are within standard limit and there is no pollution at site.



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#### STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA /MH/MIS/264828/2022 Environment & Climate Change Department Room No. 217, 2<sup>nd</sup> Floor, Mantralaya, Mumbai- 400032.

То

M/s. Intofinity Promoters Pvt. Ltd.

(through M/s Vilas Javdekar Infinitee Developers Pvt. Ltd., (POH) through it's Director Mr. Sarvesh Vilas Javdekar) New G. No. 1321(P), village Wagholi, Taluka Haveli, District Pune

> Subject : Environment Clearance for Proposed residential and commercial project at New G. No. 1321(P), village Wagholi, Taluka Haveli, District Pune by M/s. Intofinity Promoters Pvt. Ltd.through M/s Vilas Javdekar Infinitee Developers Pvt. Ltd. (POH) through it's Director Mr. Sarvesh Vilas Javdekar

#### Reference : Application no. SIA /MH/MIS/264828/2022

This has reference to your communication on the above-mentioned subject. The proposal was considered by the SEAC-3 in its 145<sup>th</sup> meeting under screening category 8 (a) B2 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 246<sup>th</sup> (Day-2) meeting of State Level Environment Impact Assessment Authority (SEIAA).

| <b>Z</b> . | Brief mitormation of   | the project sub  | milled by you is as below   |  |  |  |
|------------|------------------------|--|---|--|--|--|
| 1.         | Proposal Number        | SIA/MH/MIS/2   | 264828/2022   |  |  |  |
| 2.         | Name of Project        | Proposed residential and commercial project at New G. No. 1321/1 to 7/2, village Wagholi, Taluka Haveli, District Pune |   |  |  |  |
| 3.         | Project category       | 8(a), B2   |   |  |  |  |
| 4.         | Type of Institution    | Private  |   |  |  |  |
|            |                        | Name   | M/s. Intofinity Promoters Pvt. Ltd. through M/s<br>Vilas Javdekar Infinitee Developers Pvt. Ltd.<br>(POH) through it's Director Mr. Sarvesh Vilas<br>Javdekar |  |  |  |
| 5.         | Project Proponent      |  | 306, Siddharth Towers, Sangam Press Road,<br>Kothrud, Pune- 411038  |  |  |  |
|            |                        | Contact<br>number  | 9673811919  |  |  |  |
|            |                        | e-mail   | ketakee.devdhar@javdekars.com   |  |  |  |
| 6.         | Consultant             | Vk:e Environm  | nental LLP, Pune  |  |  |  |
| 7.         | Applied for            | Fresh EC.  |   |  |  |  |
| 8.         | Details of previous EC | This is new pro  | oject   |  |  |  |

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

| ·       | ·                                | · ·  |   |  | <u></u>                                | · · · · · · · · · · · · · · · · · · ·                    |
|---------|----------------------------------|--|---|--|--|--|
| 9.      | Location of the                  |  | lew G. No.  | 1321/1 to 7/2, village   | Wagholi, T                             | aluka Haveli,  |
| 10.     | Latitude and Lo                  | noutude l  | atitude:18°34<br>ongitude:73°   |  | -                                      |  |
| 11.     | Total Plot Area (                |  | 8,562.00  | 58 21.50 L   |  |  |
|         | Deductions                       |  | 619.31  | · · ·  |  |  |
|         | Net Plot area (m                 |  | 8,942.69  |  | ······································ |  |
|         | Proposed FSI ar                  | ······   | 0,465.50  | · · · ·  |  |  |
|         |                                  |  | 7 7 9 1 7 1   |  |  |  |
|         | Proposed Non-F                   |  | ,47,750.24  |  |  |  |
| 10.     | Proposed TBUA                    | · (1112)   |   |  | <u>Pres.</u>                           |  |
| 17.     | TBUA (m2) app<br>Planning Author | ity till date  | nder Process  |  |  |  |
| 18.     | Ground coverag                   | e (m2) & % 13  | 3,405.10 (34  | .42 % of net plot area)  |  |  |
| 19.     | Total Project Co                 | st (Rs.) 🦳 R   | s 344.50 Crs  | •  |  |  |
|         |                                  | A  | ctivity   | Location   | Cost<br>(Rs.)                          | Duration   |
|         |                                  |  |   | M (F. No: 22-65/201  | 7-IA.III) by                           | 1  |
| 20.     | CER as per M                     | olf & CC   | ated  | On.<br>Di For the proposed   | municat f                              | 25th   |
| 20.     | circular dated 01                | /05/2018 1   | nvironmenta   | 21 For the proposed  | project u                              | le Corporate   |
|         |                                  |  | 1 A Los March 1997 A | (CER) is considered i  | n as part of                           | Environment  |
|         |                                  | - 1979 (2000 1971 - 1972 - 1973 - 1975 - 197 | lanagement  |  |  |  |
|         |                                  |  | lan.  |  |  | Descentor  |
|         | Details of Build                 |  |   | Parking = Pk, Podium   | n = Po_Stil                            | Reason for<br>Modification                               |
|         |                                  |  |   | = UG, Basement = B, S  |  |  |
|         | Previous EC / E                  | xisting Buildir  |   |  |  |  |
| - State | Building<br>Name                 | uration Height   | The second se   | Configuration  | Height                                 |  |
|         | Name                             | <u>(m)</u>   | Name  |  | (m)                                    |  |
| į       |                                  |  | A1-A2   | B+LG+St.+22 floors   | 69.95                                  | an an tatan<br>An an |
| 21.     |                                  |  | B1-B2   | B+LG+St.+22 floors   | 69.95                                  |  |
|         |                                  |  | C1-C2   | B+LG+St.+22 floors   | 69.95                                  |  |
|         |                                  |  | D1-D2   | B+LG/Shops+23 floor  | s 73.95                                | This is new  |
|         |                                  |  | E1-E2   | B+ LG/Shops+23 floo  | rs 73.95                               | project  |
|         |                                  |  | F1-F2   | B+LG/Shops+19 floor  | rs 61.95                               |  |
|         |                                  |  | Club  | Podium +3rd Floors   | 18.60                                  |  |
|         |                                  |  | House   |  |  |  |
| 22.     | Total number of                  | tenements  |   | . (Residential) and Control of Charles and |  | (Shops) Area   |
|         |                                  |  |   | eq.m. and Club house 1<br>pulation – 6,485 nos.  | 680 sq.m.                              |  |
| 23      | Total number of                  | Population   |   | esidential) + 795 (Contraction $-$ 0,485 mos.  | mmercial/                              | Shops) + 280   |
| Γ       |                                  | -r   | (club hou   | ,  |  |  |
|         |                                  | Dry Season (   |   | Wet Season (CMD)   |  |  |
|         | Water Budget                     | Fresh Water  | 514   | Fresh Water  | 514                                    |  |
| 24      |                                  |  |   |  |  | <u></u>  |
| 24.     |                                  | Recycled<br>Flushing   | 265   | Flushing   | 265                                    | ; <u>, , , , , , , , , , , , , , , , , , ,</u>           |

| [   |  | Recycled for  | 31         |   | 0.00   |  |  |  |
|-----|--|---|------------|---|--|--|--|--|
|     |  | landscape   |            | Recycled for landsca  | pe   |  |  |  |
|     |  | Swimming Pool   |            | Swimming Pool   | 6  |  |  |  |
|     |  | · · · · · · · · · · · · · · · · · · ·                       | 816        | Total   | 785  |  |  |  |
|     |  | Wastewater generation                                       | 701        | Wastewater generation   | on 701   |  |  |  |
|     | Water Storage  |   | *          | ·   |  |  |  |  |
|     |  | UGT Fire Tank -<br>OHWT Fire Tan                            |            | 3   |  |  |  |  |
| 26. | Source of water  | Wagholi Grampa  | anchayat/F | Pune Municipal Corpo  | oration  |  |  |  |
|     |  |   |            | BGL. (18.50   |  |  |  |  |
|     |  | Level of the Gro  | ound water | and the second  | n - 5.67 m. to 10.00 BGL.                          |  |  |  |
|     |  | table:  |            | (7.84 M. Ave  | rage)<br>on – 10.34 m. to 16.00 m.                 |  |  |  |
|     |  |   |            | BGI (13.17  |  |  |  |  |
|     | Rainwater  | Size and no   | of RWH     |   |  |  |  |  |
| 27. | Harvesting   | tank(s) and Quai  | ntity:     | NA  |  |  |  |  |
|     |  |   |            | Nos. recharge pits: 1   |  |  |  |  |
|     |  | Quantity and  | size of    |   | 2.0 m- 06 nos. for roof top                        |  |  |  |
|     |  | recharge pits: And : 3.0 x 3.0 x 1.75 m- 06 nos. for surfac |            |   |  |  |  |  |
|     |  |   |            | and the second  | vater UG tank: 750 m <sup>3</sup>                  |  |  |  |
|     | i de la companya de la | Details of UGI<br>any:                                      | i tanks ii | Domestic water tank: 795 m <sup>3</sup>   |  |  |  |  |
|     |  |   | <u>.</u>   | Flushing water tank:  | 240 m <sup>3</sup>                                 |  |  |  |
|     |  | Sewage gener<br>KLD   | ation in   | 701 m <sup>3</sup> /day   |  |  |  |  |
| 28. | Sewage and<br>Wastewater   | STP technology:   |            | MBBR  |  |  |  |  |
|     | wastewater   | Capacity of STI   |            | 715 m <sup>3</sup> /day   |  |  |  |  |
|     |  |   | Quantity   | (kg/d)  | Freatment / disposal                               |  |  |  |
|     |  | Dry waste:  | 10 kg/day  |   | The maximum construction vaste will be used within |  |  |  |
|     | Solid Waste  |   |            | A state of the state state state of the s | he site for leveling                               |  |  |  |
|     | Management   | Watwasta  | 15 Ira/day | n na shekara ke bir in ma   | purposes and base course                           |  |  |  |
| 29. | during<br>Construction   | Wet waste:  | 15 kg/day  | q i se a companya da compa  | reparation of internal                             |  |  |  |
|     | Phase  |   |            |   | pproach roads.                                     |  |  |  |
|     |  | Construction  |            |   | enerated during construction                       |  |  |  |
|     |  | waste   | •          | egregated, reused on site and surplus shall be led<br>lealers for recycling.  |  |  |  |  |
|     |  | Туре  | Quantity   |   | freatment / disposal                               |  |  |  |
|     |  |   |            |   | landed over to authorize                           |  |  |  |
|     |  | Dry waste:  | 1243 kg/d  | 19V   | ecycler for further                                |  |  |  |
|     |  |   | 8,-        | r n   | andling & disposal                                 |  |  |  |
| β0. | Management<br>during   |   |            |   | ourpose.<br>Wet waste will be treated in           |  |  |  |
|     | Operation Phase  | Wet waste:  | 1731 kg/d  |   | onsite organic waste                               |  |  |  |
|     |  |   |            |   | converter machine.                                 |  |  |  |
|     |  | Hazardous   | NA         |   | VA   |  |  |  |
|     | l  | waste:  | <u> </u>   | · · · · · · · · · · · · · · · · · · ·   |  |  |  |  |

|       |                           | Biomedical<br>waste   | NA   | NA   |  |  |  |
|-------|---------------------------|---|--|--|--|--|--|
|       |                           | E-Waste   | 19 kg/day  | Handed over to authorized<br>recyclers for further<br>handling & disposal<br>purpose.                          |  |  |  |
|       |                           | STP Sludge<br>(dry)   | 143 kg/day   | Will be used as manure   |  |  |  |
|       | Green Belt                | Total RG area (n  | n2):   | RG Required: 3894.27<br>sq.m.<br>RG proposed: 3894.27<br>sq.m.   |  |  |  |
| 31.   | Development               | Existing trees on   | n plot:  | 0  |  |  |  |
|       |                           | Number of trees   | to be planted:   | 487  |  |  |  |
|       | A.M.                      | Number of trees   | to be cut:   | 0  |  |  |  |
|       |                           | Number of trees   | to be transplanted:                                      | 0  |  |  |  |
|       |                           | Source of power   | ·supply:   | MSEDCL   |  |  |  |
|       |                           | During Construc   | tion Phase (Demand Load):                                | 75 KW  |  |  |  |
|       |                           | DG Set for Cons   | struction Phase:   | 1 x 125 KVA  |  |  |  |
| 1     | Power                     | During Operatio   | n phase (Connected load):                                | 5939 KW  |  |  |  |
| 32.   | requirement:              | During Operatio   | n phase (Demand load):                                   | 2899 KW  |  |  |  |
|       |                           | Transformer:  |  | 6 X 630 KVA  |  |  |  |
|       |                           | DG set:   |  | 2 X 320 KVA  |  |  |  |
|       |                           | Fuel used:  |  | HSD  |  |  |  |
|       |                           | Solar Wa  | tter Heating Systems                                     |  |  |  |  |
| -3514 |                           | 1 NAV HARABAN 🗸   | hts for common amenities li                              | ke Street lighting &Garden   |  |  |  |
| 43    |                           | lighting.   |  |  |  |  |  |
| 33    | Details of                |   | LED lighting in the comm<br>ntry gates and boundary comp |  |  |  |  |
|       | Energy saving             |   | ner Switches for Street light                            | and a second |  |  |  |
|       |                           | <ul> <li>A second contract of the second</li></ul> | hts & Other Common Area L                                |  |  |  |  |
|       |                           |   | evel Controllers with Timers f                           | or Water Pumps.  |  |  |  |
|       |                           | % of saving: 17   |  |  |  |  |  |
|       |                           | Туре  | Details  | Cost (Rs. In Lacs)   |  |  |  |
| 1     |                           | Air   | Erosion control – dus suppression measures               | t43,94,613/-   |  |  |  |
|       |                           | Environment   | barricading and topsoi                                   | 1  |  |  |  |
|       | Environmental             |   | preservation   |  |  |  |  |
|       | Management<br>plan budget | Land  | · · ·  | 240,000/-  |  |  |  |
| 34    | during                    |   | sanitation<br>Labor Safety Equipment's                   | \$2.00.000/-   |  |  |  |
|       | Construction              | Safety  | and training   |  |  |  |  |
|       | phase                     | Health facility   |  | 146,200  |  |  |  |
|       |                           | Environment   | Environment managemen                                    | t  |  |  |  |
|       |                           | Livitonnen  | Pur indiana managemen                                    | 11 42 000/   |  |  |  |

|                           |   | Environment<br>Monitoring   | Environm    | ental Monitoring                                     | 3,26,500/-        |                  |  |
|---------------------------|---|-----------------------------|-------------|--|-------------------|------------------|--|
|                           |   | DG Set                      | 1x 125 K    | VA   | 6,50,000/-        |                  |  |
|                           |   | Component                   |             | Details  | Capital<br>(Lakh) | O&M<br>(Lakh /Y) |  |
|                           |   | Sewage treatmer             | nt          | STP with MBBR<br>Technology                          | 193.79            | 38.46            |  |
|                           |   | RWH                         |             | Recharge pits with bore well                         | 15.0              | 0.60             |  |
|                           |   | Solid Waste                 |             | OWC  | 32.50             | 9.45             |  |
|                           |   | Bio Medical Pla             | n           |  | 1.00              | -                |  |
|                           |   | Basement Ventil             | ation       | •  | 90.00             | 9.00             |  |
|                           | 1   | Basement D<br>Plan          | ewatering   |  | 1.30              | 0.13             |  |
|                           | during  | disposal point              | oto final   |  | 3.00              | 0.3              |  |
|                           | Operation phase   | Green belt devel            |             | Development and<br>Maintenance                       | 56.77             | 12.42            |  |
|                           |   | Energy saving               |             | Solar water heating<br>system, solar<br>streetlights | 161.04            | 6.30             |  |
|                           |   | DG Set                      |             | 3 x 320 kVA  | 47.5              | 14.24            |  |
|                           |   | Environmental<br>Monitoring |             | Environment<br>Monitoring Plan                       |                   | 1.90             |  |
|                           |   | Environmental N             | Agt. Cell   |  |                   | 7.8              |  |
|                           |   | Total                       |             |  | 601.90            | 100.6            |  |
| 36. Traffic<br>Management | Туре  | Required<br>as per<br>DCR   |             | Total parking  | g Area (m2)       |                  |  |
|                           |   |                             | 491<br>1798 | 14,571.91 sq.  | m.                |                  |  |
| 37.                       | Details of<br>Court cases /<br>litigations w.r.t.<br>the project and<br>project location<br>if any. |                             | 12/2/       | 1/20   |                   |                  |  |

3. The proposal has been considered by SEIAA in its 246<sup>th</sup> (Day-2) meeting and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

## Specific Conditions:

## A. <u>SEAC Conditions-</u>

- 1. PP stated that, the unutilised area of 670.07Sq.mt is not going to be utilised in future also. PP to submit the undertaking for the same.
- 2. It is noted that, the project will have the potable water through tankers; PP to add this information in his all documents like RERA, Advertisement of the project, agreement etc. Also PP to submit the water tanker agreement. Local body to ensure that, No

Occupation Certificate should be issued unless project has sustainable water supply & proper drainage line.

- 3. PP to provide minimum 30% of total parking arrangement with electric charging facility by providing charging points at suitable places.
- 4. PP to ensure that, the water proposed to use for construction phase should not be drinking water. They can use recycled water or tanker water for proposed construction.

## B. SEIAA Conditions-

- 1. This Environment Clearance is restricted for height up to 68.6429 m only as per MOD NOC dated 02.11.2021. Once PP obtains the revised MOD NOC, the height restriction will be as per that mentioned in the revised MOD NOC.
- 2. PP to keep open space unpaved so as to ensure permeability of water. However, whenever paving is deemed necessary, PP to provide grass pavers of suitable types & strength to increase the water permeable area as well as to allow effective fire tender movement.
- 3. PP to achieve at least 5% of total energy requirement from solar/other renewable sources.
- 4. PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF& CC vide F.No.22-34/2018-IA.III dt.04.01.2019.
- SEIAA after deliberation decided to grant EC for FSI area of 80,465.50 m<sup>2</sup>, non FSI area of 67,284.74 m<sup>2</sup> and total BUA of 1,47,750.24 m<sup>2</sup>.. (Plan approval No. Outward no. 585 dated 27.05.2022).

## **General Conditions:**

## a) <u>Construction Phase :-</u>

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

from the competent Authority prior to construction/operation of the project.

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

## **B)** Operation phase:-

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

- III. a) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled/ reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. b) PP to give100 % treatment to sewage /Liquid waste and explore the possibility to recycle at least 50 % of water, Local authority should ensure this.
- IV. Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement.
- V. The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
- VI. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- VII. PP to provide adequate electric charging points for electric vehicles (EVs).
- VIII. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/Agriculture Dept.
- IX. A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.

X. Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes.

- XI. The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at parivesh.nic.in
- XII. Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
- XIII. A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
- XIV. The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the

respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.

#### C) General EC Conditions:-

- I. PP has to strictly abide by the conditions stipulated by SEAC& SEIAA.
- II. If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.
- III. Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.
- IV. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
- V. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
- VI. No further Expansion or modifications, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- VII. This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.

4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.

5. This Environment Clearance is issued purely from an environment point of view without prejudice to any court cases and all other applicable permissions/ NOCs shall be obtained before starting proposed work at site.

6. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.

Validity of Environment Clearance: The environmental clearance accorded shall be valid 7. as per EIA Notification, 2006, amended from time to time.

The above stipulations would be enforced among others under the Water (Prevention and 8. 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.

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

Manisha Patankar-Mha (Member Secretary, S

#### Copy to:

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



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#### Report No: GCI/V/Lab/EM-SP/23-24/May-00/0180

Date: 30/05/2023

## **ANALYSIS REPORT**

| Client details            |   | Sample Details               |                         |  |  |
|---------------------------|---|------------------------------|-------------------------|--|--|
| Name                      | M/s. Intofinity Promoters Pvt. Ltd<br>(through M/s. Vilas Javdekar<br>Infinitee Developers Pvt.Ltd.,) | Sample Code                  | GCI/V/23/IPPL/AA1       |  |  |
| Address                   | New G. No. 1321 (P), village<br>Wagholi, Taluka Haveli, District<br>Pune                              | Location<br>Date of Sampling | NEAR SECURITY GATE      |  |  |
| Sampling Done By          | Mr. Pragnesh  | Date of Sample Received      | 24/05/2023              |  |  |
| Analysis Starts On        | 24/05/2023  | Sampling Instrument          | RDS, FPS                |  |  |
| Analysis Completion<br>On | 29/05/2023  | Sampling Method              | IS 5182 : Part 5 : 1975 |  |  |

## **AMBIENT AIR ANALYSIS RESULTS**

| Sr.<br>No. | Parameters                              | Unit              | Results        | National Ambient Air<br>Quality Standards<br>(NAAQS) amended<br>2009 | Reference Method         |
|------------|---|-------------------|----------------|--|--------------------------|
| 1          | Particulate Matter (PM10)               | µg/m³             | 5805           | 100  | IS 5182 : Part 23 : 2006 |
| 2          | Particulate Matter (PM <sub>2.5</sub> ) | µg/m³             | 48.2           | 60   | NAAQS Guidelines         |
| 3          | Sulphur dioxide (SO <sub>2</sub> )      | µg/m³             | 25.5           | 80   | IS 5182 : Part 2 : 2001  |
| 4          | Oxides of Nitrogen (NOx)                | µg/m³             | 28.3           | 80   | IS 5182 : Part 6 : 2006  |
| 5          | Carbon Monoxide CO                      | mg/m <sup>3</sup> | 0.58           | 2.0  | IS 5182 : Part 10 : 1999 |
| 6          | Ozone as O <sub>3</sub>                 | µg/m³             | 15.9           | 100  | NAAQS Guidelines         |
| 7          | Lead as Pb                              | µg/m³             | BDL (<0.1)     | 1.0  | NAAQS Guidelines         |
| 8          | Nickel as Ni                            | ng/m <sup>3</sup> | BDL (<1)       | 20   | NAAQS Guidelines         |
| 9          | Arsenic as As                           | ng/m <sup>3</sup> | BDL (<1)       | 6.0  | NAAQS Guidelines         |
| 10         | Ammonia as NH3                          | µg/m³             | BDL (<5)       | 400  | NAAQS Guidelines         |
| 11         | Benzene , C₀H₀                          | µg/m³             | BDL<br>(<0.01) | 5.0  | IS 5182 (Part 11):2006   |
| 12         | Benzo (a) Pyrene                        | ng/m <sup>3</sup> | BDL (<0.1)     | 1.0  | Gas Chromatography       |



**Authorized Signatory** 

- Analysis is subject to the condition In Which the Sample Is received at our Laboratory.
- Reports cannot be used as an evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till one month from the date of sampling.

| NEW DELHI | GOA | PUNE | BENGA | ALURU | U.K. | HYDERABAD | KOLKATA    | DHARWAD | MUMBAI | PORT | BLAIR | - |
|-----------|-----|------|-------|-------|------|-----------|------------|---------|--------|------|-------|---|
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Report No: GCI/V/Lab/EM-SP/23-24/May-00/0180

Date: 30/05/2023

## **ANALYSIS REPORT**

| Client details            |   | Sample Details             |                             |
|---------------------------|---|----------------------------|-----------------------------|
| Name                      | M/s. Intofinity Promoters Pvt. Ltd<br>(through M/s. Vilas Javdekar<br>Infinitee Developers Pvt.Ltd.,) | Sample Code                | GCI/V/23/IPPL/AA2           |
| Address                   | New G. No. 1321 (P), village<br>Wagholi, Taluka Haveli, District                                      | Location                   | SOUTHWEST CORNER OF<br>SITE |
|                           | Pune  | Date of Sampling           | 23/05/2023                  |
| Sampling Done By          | Mr. Pragnesh  | Date of Sample<br>Received | 24/05/2023                  |
| Analysis Starts On        | 24/05/2023  | Sampling Instrument        | RDS, FPS                    |
| Analysis Completion<br>On | 29/05/2023  | Sampling Method            | IS 5182 : Part 5 : 1975     |

## **AMBIENT AIR ANALYSIS RESULTS**

| Sr.<br>No. | Parameters                              | Unit              | Results       | National Ambient Air<br>Quality Standards<br>(NAAQS) amended<br>2009 | Reference Method         |
|------------|---|-------------------|---------------|--|--------------------------|
| 1          | Particulate Matter (PM10)               | µg/m³             | 55.5          | 100  | IS 5182 : Part 23 : 2006 |
| 2          | Particulate Matter (PM <sub>2.5</sub> ) | µg/m³             | 43.9          | 60   | NAAQS Guidelines         |
| 3          | Sulphur dioxide (SO <sub>2</sub> )      | µg/m³             | 26.5          | 80   | IS 5182 : Part 2 : 2001  |
| 4          | Oxides of Nitrogen (NOx)                | µg/m³             | 28.4          | 80   | IS 5182 : Part 6 : 2006  |
| 5          | Carbon Monoxide CO                      | mg/m <sup>3</sup> | 0.48          | 2.0  | IS 5182 : Part 10 : 1999 |
| 6          | Ozone as O <sub>3</sub>                 | µg/m³             | 11.1          | 100  | NAAQS Guidelines         |
| 7          | Lead as Pb                              | µg/m³             | BDL<br>(<0.1) | 1.0  | NAAQS Guidelines         |
| 8          | Nickel as Ni                            | ng/m <sup>3</sup> | BDL (<1)      | 20   | NAAQS Guidelines         |
| 9          | Arsenic as As                           | ng/m <sup>3</sup> | BDL (<1)      | 6.0  | NAAQS Guidelines         |
| 10         | Ammonia as NH3                          | µg/m³             | BDL (<5)      | 400  | NAAQS Guidelines         |
| 11         | Benzene , C6H6                          | µg/m³             | BDL(<0.01)    | 5.0  | IS 5182 (Part 11):2006   |
| 12         | Benzo (a) Pyrene                        | ng/m <sup>3</sup> | BDL (<0.1)    | 1.0  | Gas Chromatography       |



**Authorized Signatory** 

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Reports cannot be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained till one month from the date of sampling.

| NEW DELHI | GOA | PUNE | BENGA | ALURU | U.K. | HYDERABAI | KOLKATA    | DHARWAD | MUMBAI | PORT | BLAIR |
|-----------|-----|------|-------|-------|------|-----------|------------|---------|--------|------|-------|
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Report No: GCI/V/Lab/EM-SP/23-24/May-00/0180

Date: 30/05/2023

## **ANALYSIS REPORT**

| Client details            |   | Sample Details             |                             |  |  |
|---------------------------|---|----------------------------|-----------------------------|--|--|
| Name                      | M/s. Intofinity Promoters Pvt. Ltd<br>(through M/s. Vilas Javdekar<br>Infinitee Developers Pvt.Ltd.,) | Sample Code                | GCI/V/23/IPPL/AA3           |  |  |
| Address                   | New G. No. 1321 (P), village<br>Wagholi, Taluka Haveli, District                                      | Location                   | NORTHEAST CORNER OF<br>SITE |  |  |
|                           | Pune  | Date of Sampling           | 23/05/2023                  |  |  |
| Sampling Done By          | Mr. Pragnesh  | Date of Sample<br>Received | 24/05/2023                  |  |  |
| Analysis Starts On        | 24/05/2023  | Sampling Instrument        | RDS, FPS                    |  |  |
| Analysis Completion<br>On | 29/05/2023  | Sampling Method            | IS 5182 : Part 5 : 1975     |  |  |

## **AMBIENT AIR ANALYSIS RESULTS**

| Sr.<br>No. | Parameters                              | Unit              | Results    | National Ambient Air<br>Quality Standards<br>(NAAQS) amended<br>2009 | Reference Method         |
|------------|---|-------------------|------------|--|--------------------------|
| 1.         | Particulate Matter (PM10)               | µg/m³             | 54.1       | 100  | IS 5182 : Part 23 : 2006 |
| 2.         | Particulate Matter (PM <sub>2.5</sub> ) | µg/m³             | 44.4       | 60   | NAAQS Guidelines         |
| 3.         | Sulphur dioxide (SO <sub>2</sub> )      | µg/m³             | 26.8       | 80   | IS 5182 : Part 2 : 2001  |
| 4.         | Oxides of Nitrogen (NOx)                | µg/m³             | 30.2       | 80   | IS 5182 : Part 6 : 2006  |
| 5.         | Carbon Monoxide CO                      | mg/m <sup>3</sup> | 0.33       | 2.0  | IS 5182 : Part 10 : 1999 |
| 6.         | Ozone as O3                             | µg/m³             | 22.2       | 100  | NAAQS Guidelines         |
| 7.         | Lead as Pb                              | µg/m³             | BDL (<0.1) | 1.0  | NAAQS Guidelines         |
| 8.         | Nickel as Ni                            | ng/m <sup>3</sup> | BDL (<1)   | 20   | NAAQS Guidelines         |
| 9.         | Arsenic as As                           | ng/m <sup>3</sup> | BDL (<1)   | 6.0  | NAAQS Guidelines         |
| 10.        | Ammonia as NH₃                          | µg/m³             | BDL (<5)   | 400  | NAAQS Guidelines         |
| 11.        | Benzene , C <sub>6</sub> H <sub>6</sub> | µg/m³             | BDL(<0.01) | 5.0  | IS 5182 (Part 11):2006   |
| 12.        | Benzo (a) Pyrene                        | ng/m <sup>3</sup> | BDL (<0.1) | 1.0  | Gas Chromatography       |



Authorized Signatory

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- Sample will be retained till one month from the date of sampling.

| NEW DELHI | GOA | PUNE | BENGA | ALURU | U.K. | HYDERABAD |            | DHARWAD | MUMBAI | PORT | BLAIR |
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#### Report No: GCI/V/Lab/EM-SP/23-24/May-00/0180

Date: 30/05/2023

## **ANALYSIS REPORT**

| Client Deto                      | ils              |  | Sample Details      |                                    |  |  |
|----------------------------------|------------------|--|---------------------|------------------------------------|--|--|
| Name                             |                  | omoters Pvt. Ltd<br>las Javdekar Infinitee<br>Ltd.,) | Sample Code         | GCI/V/23/IPPL/N!-N3                |  |  |
|                                  |                  |  | Location            | As per table                       |  |  |
|                                  | Now C No. 122    | 1 (P), village Wagholi,                              | Quantity            | NA                                 |  |  |
| Address                          | Taluka Haveli, D |  | Date of Measurement | 24/05/2023                         |  |  |
|                                  |                  |  | Sampling Instrument | Sound Level Meter<br>(HTC/SL-1352) |  |  |
| Measurement Done By Mr. Pragnesh |                  | Mr. Pragnesh   | Sampling Method     | HTC/SL-1352 Inst. Manual           |  |  |

## **NOISE MONITORING RESULTS**

|            |                              |        | Day     | / Time                       | Night Time |                              |  |
|------------|------------------------------|--------|---------|------------------------------|------------|------------------------------|--|
| Sr.<br>No. | Location Name                | Units  | Results | MPCB<br>Permissible<br>Limit | Results    | MPCB<br>Permissible<br>Limit |  |
| 1.         | Near Security Gate           | dB (A) | 54.8    | 55                           | 49.6       | 45                           |  |
| 2.         | Southwest Corner of the Site | dB (A) | 48.2    | 55                           | 45.6       | 45                           |  |
| 3.         | Northeast Corner of the Site | dB (A) | 46.9    | 55                           | 42.9       | 45                           |  |

Limits: Maharashtra pollution Control Board has prescribed 55 dB (A) as an upper limit of noise level during day time and 45 dB (A) during night time for residential area.

# SATE .

#### **Authorized Signatory**

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| NEW DELHI | GOA | PUNE | BENGA | ALURU | U.K. | HYDERABAD |            | DHARWAD | MUMBAI | PORT | BLAIR |
|-----------|-----|------|-------|-------|------|-----------|------------|---------|--------|------|-------|
| AUSTRALIA | OMA |      | UWAIT | AFRI  |      |           | BANGLADESH |         |        | ANKA | UAE   |



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#### Report No: GCI/V/Lab/EM-SP/23-24/May-00/0180

Date: 30/05/2023

## ANALYSIS REPORT

| Client Det | ails                 |   | Sample Details       |                     |  |  |  |
|------------|----------------------|---|----------------------|---------------------|--|--|--|
| Name       |                      | oters Pvt. Ltd (through<br>r Infinitee Developers | Sample Code          | GCI/V/23/IPPL/S1    |  |  |  |
|            | New G. No. 1321 (I   | P), village Wagholi,                              | Location             | SOIL – Project site |  |  |  |
| Address    | Taluka Haveli, Distr | ict Pune  | Quantity             | 2.0 kg              |  |  |  |
| Sampling   | Done By              | Mr. Pragnesh                                      | Date of Sampling     | 23/05/2023          |  |  |  |
| Analysis S | tarts on             | 24/05/2023  |                      |                     |  |  |  |
| Analysis C | completion On        | 29/05/2023  | Sample Received Date | 24/05/2023          |  |  |  |

## SOIL ANALYSIS RESULTS

| Sr. No. | Parameter  | Unit     | Results   | Test Procedure          |
|---------|--|----------|-----------|-------------------------|
| 1       | pH (1:5 Soil Suspension)                         | -        | 6.9       | IS 2720 (Part 26):1987  |
| 2       | Electrical Conductivity<br>(1:5 Soil Suspension) | m\$/cm   | 0.36      | EPA Method 9045         |
| 3       | Total Nitrogen as N                              | mg/kg    | 51.4      | Kjeldahl Method         |
| 4       | Phosphate as P                                   | mg/kg    | 68.8      | Olsen Method            |
| 5       | Potasium as K                                    | mg/kg    | 228       | EPA 3050 B              |
| 6       | Exchangeable Calcium as Ca                       | meq/100g | 13.2      | ЕРА 3050 В              |
| 7       | Exchangeable Magnesium as Mg                     | meq/100g | 8.1       | ЕРАЗО50 В               |
| 8       | Exchangeable Sodium as Na                        | meq/100g | 0.78      | ЕРА3050 В               |
| 9       | Organic Matter                                   | %        | 1.62      | Walkey and Black Method |
| 10      | Texture  | _        | Clay Loam | Robinson Pipette Method |

**BDL =Below Detectable Limit** 

DL =Detectable Limit



**Authorized Signatory** 

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|-----------|-----|------|-------|-------|------|-----------|------------|---------|--------|------|-------|
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#### Report No: GCI/V/Lab/EM-SP/23-24/May-00/0180

#### Date: 30/05/2023

| •                                 | ANALYSIS REPORT       |   |                  |                                 |  |  |  |  |  |  |
|-----------------------------------|-----------------------|---|------------------|---------------------------------|--|--|--|--|--|--|
| <b>Client Det</b>                 | ils                   |   | Sample Details   |                                 |  |  |  |  |  |  |
| Name                              |                       | oters Pvt. Ltd (through M/s.<br>tee Developers Pvt.Ltd.,) | Sample Code      | GCI/V/23/IPPL/DW1               |  |  |  |  |  |  |
| A                                 | New G. No. 1321 (P)   | ), village Wagholi, Taluka                                | Location         | Municipal Water at Project Site |  |  |  |  |  |  |
| Address                           | Haveli, District Pune |   | Quantity         | 2000 ml                         |  |  |  |  |  |  |
| Sampling I                        | Done By               | Mr. Pragnesh  | Date of Sampling | 23/05/2023                      |  |  |  |  |  |  |
| Analysis Starts on 24/05/2023     |                       | 24/05/2023  | Sampling Method  | APHA 1060                       |  |  |  |  |  |  |
| Analysis Completion On 29/05/2023 |                       | Sample Received Date                                      | 24/05/2023       |                                 |  |  |  |  |  |  |

## **DRINKING WATER ANALYSIS RESULTS**

| Sr.<br>No. | Parameter                        | Unit  | Results     | Permissible Limit as<br>per IS 10500-2012 | Reference Method                     |  |  |  |  |
|------------|----------------------------------|-------|-------------|---|--------------------------------------|--|--|--|--|
| 1          | Colour                           | Hazen | Nil         | 5   | APHA 22nd EDITION                    |  |  |  |  |
| 2          | Odour                            | -     | No Odour    | Unobjectionable                           | APHA 22nd EDITION                    |  |  |  |  |
| 3          | Taste                            | -     | Agreeable   | Agreeable                                 | APHA 22nd EDITION                    |  |  |  |  |
| 4          | Turbidity                        | NTU   | BDL(<0.5)   | 1   | IS : 3025 Part 10-1984 (Reaff: 2002) |  |  |  |  |
| 5          | pH at 25 °C                      | -     | 7.1         | 6.5-8.5                                   | IS : 3025 Part 11- 1983 (Reaff:2002) |  |  |  |  |
| 6          | Total Dissolved Solids           | mg/l  | 285         | 500                                       | IS : 3025 Part 16-1984 (Reaff:2003)  |  |  |  |  |
| 7          | Total Alkalinity as CaCO3        | mg/l  | 147         | 200                                       | IS : 3025 Part 23- 986(Reaff:2003)   |  |  |  |  |
| 8          | Total Hardness as CaCO3          | mg/l  | 65          | 200                                       | IS : 3025 Part 21-2009               |  |  |  |  |
| 9          | Calcium as Ca                    | mg/l  | 61          | 75  | IS : 3025 Part 40-1991 (Reaff:2003)  |  |  |  |  |
| 10         | Magnesium as Mg                  | mg/l  | 27          | 30  | APHA 22nd EDITION-3500 Mg-B          |  |  |  |  |
| 11         | Chloride as Cl-                  | mg/l  | 98          | 250                                       | IS : 3025 Part 32-1988 (Reaff:2003)  |  |  |  |  |
| 12         | Sulphate as SO4                  | mg/l  | 64          | 200                                       | APHA 22nd EDN-4500- SO42- E          |  |  |  |  |
| 13         | Nitrate as NO3                   | mg/l  | 32          | 45  | APHA 22nd EDN -4500- NO3- B          |  |  |  |  |
| 14         | Iron as Fe                       | mg/l  | 0.16        | 0.30                                      | IS : 3025 Part 53-2003               |  |  |  |  |
| 15         | Manganese as Mn                  | mg/l  | BDL (<0.02) | 0.10                                      | APHA 22nd EDN -3500-Mn D             |  |  |  |  |
| 16         | Fluoride as F                    | mg/l  | 0.61        | 1.00                                      | APHA 22nd EDN -4500-F B&D            |  |  |  |  |
| 17         | Lead as Pb                       | mg/l  | BDL (<0.03) | 0.05                                      | IS:3025 Part 47 (Reaff:2003)         |  |  |  |  |
| 18         | Copper as Cu                     | mg/l  | BDL (<0.03) | 0.05                                      | IS:3025 Part 42 (Reaff:2003)         |  |  |  |  |
| 19         | Zinc as Zn                       | mg/l  | 0.63        | 5.00                                      | IS:3025 Part:49 (Reaff:2003)         |  |  |  |  |
| 20         | Hexavalent Chromium as $Cr^{6+}$ | mg/l  | BDL (<0.03) | 0.05                                      | IS:3025 Part:37 (Reaff:2003)         |  |  |  |  |
| 21         | Residual Free Chlorine as Cl2    | mg/l  | BDL (<0.10) | 0.20                                      | APHA 22nd EDN -4500-CI B             |  |  |  |  |
| 22         | Cadium as Cd                     | mg/l  | BDL (<0.03) | 0.003                                     | IS:3025 Part 48(Reaff:2003)          |  |  |  |  |
| 23         | Aluminium                        | mg/l  | BDL (<0.03) | 0.03                                      | IS:3025 Part:55 (Reaff:2003)         |  |  |  |  |

**BDL =Below Detectable Limit** 



#### **Authorized Signatory**

- Analysis is subject to the condition In Which the Sample Is received at our Laboratory.
- Reports cannot be used as an evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till one month from the date of sampling.

|           |     |      |       |      |      | : ALSO AT : |   |         | U.S.   |      |       |
|-----------|-----|------|-------|------|------|-------------|---|---------|--------|------|-------|
| NEW DELHI | GOA | PUNE | BENGA | LURU | U.K. | HYDERABAD   | KOLKATA   | DHARWAD | MUMBAI | PORT | BLAIR |
| AUSTRALIA |     |      | UWAIT | AFRI |      | VIETNAM     | ng<br>Terre an on the care and a tradition of the contract of the |         |        | ANKA | UAE   |



Integrated HSEQR Consulting Engineers, Scientists & Trainers (Recognised By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986) (F. No. - 15018 / 06 / 2016 - CPW) (ISO 9001, 14001, 45001 & NABL / 17025 Certified Organisation)

Report No: GCI/V/Lab/EM-SP/23-24/May-00/0180

Date: 30/05/2023

## **ANALYSIS REPORT**

| Client Det   | ails                                  |                                      | Sample Details          |                      |  |
|--|---------------------------------------|--------------------------------------|-------------------------|----------------------|--|
| Name M/s. Intofinity Promoters Pvt. Ltd<br>(through M/s. Vilas Javdekar Infinitee<br>Developers Pvt.Ltd.,) |                                       |                                      | Sample Code             | GCI/V/23/IPPL/WW1    |  |
| Address  | New G. No. 132<br>Taluka Haveli, Dist | 1 (P), village Wagholi,<br>rict Pune | Location                | Outlet sample of STP |  |
| Sampling   | Done By                               | Mr. Pragnesh                         | Date of Sampling        | 23/05/2023           |  |
| Analysis S   | tarts on                              | 24/05/2023                           | Sampling Method         | APHA 1060            |  |
| Analysis (   | Completion On                         | 29/05/2023                           | Sample Received<br>Date | 24/05/2023           |  |

## TREATED WATER ANALYSIS RESULTS

| Sr.<br>No. | Parameter              | Unit | Results | Concentration<br>not to be<br>exceeded | Reference Method                          |
|------------|------------------------|------|---------|--|---|
| 1          | pH at 25 °C            | -    | 8       | 6.5-9.0                                | IS 3025 (Part 11) (1983)                  |
| 2          | BOD (3 days @ 27ºC)    | Mg/I | 9.1     | 10                                     | IS 3025 part 44 (1993<br>Reaffirmed 2003) |
| 3          | Total Suspended Solids | Mg/I | 9.8     | <20                                    | APHA 2540 D (22nd<br>Edition)             |
| 4          | COD                    | Mg/I | 49      | 50                                     | USEPA 410.4                               |
| 5          | Oil & Grease           | Mg/I | 5.9     | NS                                     | IS 3025 (Part 39) (1991)                  |

BDL =Below Detectable Limit



**Authorized Signatory** 

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- Reports cannot be used as an evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till one month from the date of sampling.

| NEW DELHI | GOA | PUNE | BENG  | ALURU | U.K. | HYDERABAD | KOLKATA    | DHARWAD | MUMBAI | PORT | BLAIR |
|-----------|-----|------|-------|-------|------|-----------|------------|---------|--------|------|-------|
| AUSTRALIA | OMA |      | UWAIT | AFRI  |      |           | BANGLADESH |         |        |      | UAE   |



Integrated HSEQR Consulting Engineers, Scientists & Trainers (Recognised By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986) (F. No. - 15018 / 06 / 2016 - CPW) (ISO 9001, 14001, 45001 & NABL / 17025 Certified Organisation)

#### Report No: GCI/V/Lab/EM-SP/23-24/May-00/0180

Date: 30/05/2023

## **ANALYSIS REPORT**

| Client Deto | nils  |   | Sample Details       |                  |  |  |
|-------------|---|---|----------------------|------------------|--|--|
| Name        |   | oters Pvt. Ltd (through<br>r Infinitee Developers | Sample Code          | GCI/V/23/IPPL/M1 |  |  |
| Address     | New G. No. 1321 (F<br>Taluka Haveli, Distri |   | Location             | Manure from OWC  |  |  |
| Sampling [  | Done By                                     | Mr. Pragnesh                                      | Date of Sampling     | 23/05/2023       |  |  |
| Analysis St | arts on                                     | 24/05/2023  | Samala Descived Date | 24/05/2022       |  |  |
| Analysis C  | ompletion On                                | 29/05/2023  | Sample Received Date | 24/05/2023       |  |  |

## MANURE ANALYSIS RESULTS

| Sr. | Parameter           | Unit  | Results           | Limits as per FCO     | Test Procedure         |
|-----|---------------------|-------|-------------------|-----------------------|------------------------|
| 1   | рН                  | -     | 7.5               | 6.5-7.5               | IS 2720 (Part 26):1987 |
| 2   | Moisture            |       | 22.1              | <25                   |                        |
| 3   | Colour              |       | Blackish Brown    | Dark brown to Black   |                        |
| 4   | Odour               |       | Absence of Foul   | Absence of Foul smell |                        |
| 5   | Bulk Density        |       | 0.45              | <1.0                  |                        |
| 6   | Total Organic       |       | 26                | >14.0                 |                        |
| 7   | Total Nitrogen as N | mg/kg | 1.9               | >0.8                  | Kjeldahl Method        |
| 8   | Phosphate as P      | mg/kg | 0.9               | >0.4                  | Olsen Method           |
| 9   | Potasium as K       | mg/kg | 0.6               | >0.4                  | EPA 3050 B             |
| 10  | C:N ratio           |       | 13.6              | <20:1                 |                        |
| 11  | Particle Size       |       | 82 % pass through | Min 90% material pass |                        |



**Authorized Signatory** 

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- Sample will be retained till one month from the date of sampling.

| NEW DELHI | GOA | PUNE | BENGA | ALURU | U.K. | HYDERABAD |            | DHARWAD | MUMBAI | PORT | BLAIR |
|-----------|-----|------|-------|-------|------|-----------|------------|---------|--------|------|-------|
| AUSTRALIA | OMA |      | UWAIT | AFRI  |      |           | BANGLADESH |         |        |      | UAE   |

## **Budget for Environment Management Plan**

## M /S. Vilas Javdekar Infinitee Developers Pvt. Ltd.

## **Construction Phase:**

| Туре                   | Details                  | Cost        |
|------------------------|--------------------------|-------------|
| Air Environment        | Erosion Control – Dust   | 43,94,613/- |
|                        | Suppression measures,    |             |
|                        | barricading and topsoil  |             |
|                        | preservation             |             |
| Land                   | Labor Camp toilets &     | 40,000/-    |
|                        | Sanitation               |             |
| Health and Safety      | Labor Safety Equipment's | 2,00,000/-  |
|                        | and training             |             |
| Health Facility        | Disinfection & Health    | 46,200/-    |
|                        | Checkups                 |             |
| Environment Management | Environment Management   | 1,42,000/-  |
|                        | Cell                     |             |
| Environment Monitoring | Environmental Monitoring | 3,26,500/-  |
| DG Sets                | 1 x 125 kVA              | 6,50,000/-  |

## **Operation Phase:**

| Sr.<br>No. | Component                            | Capital<br>Cost<br>(Rs.Lakhs) | O&M<br>(Rs.Lakhs/Y) |
|------------|--------------------------------------|-------------------------------|---------------------|
| 1.         | Sewage Treatment                     | 193.79                        | 38.46               |
| 2.         | RWH                                  | 15.0                          | 0.60                |
| 3.         | Solid Waste                          | 32.50                         | 9.45                |
| 4.         | Bio Medical Plan                     | 1.0                           | 0                   |
| 5.         | Basement Ventilation                 | 90.0                          | 9.0                 |
| 6.         | Basement Dewatering Plan             | 1.30                          | 0.13                |
| 7.         | Connection upto final disposal point | 3.0                           | 0.3                 |
| 8.         | Green Belt Development               | 56.77                         | 12.42               |
| 9.         | Energy Saving                        | 161.04                        | 6.30                |
| 10.        | DG Set                               | 47.5                          | 14.24               |
| 11.        | Environmental Monitoring             | -                             | 1.90                |
| 12.        | Environment Management<br>Cell       | -                             | 7.8                 |
|            | Total                                | 601.90                        | 100.6               |

| 561122                                | असादावा सरकारतर्फे करण्यात प्रकारे तिचा व   | त्तभाषत कपना थाःथ आश्रभा कपना कानचात्तम समावव्द<br>यवसाय करत नाही या करण्यात आली आहे. त्यामुळे आता   | पडताळणासाठा गलल्या<br>अधिकाऱ्याला घेता येणार आहे. ही  |
|---------------------------------------|---|--|---|
| र न य                                 | जाला आह.<br>कंपनी कायदा, २०१३ अंतर्गत कायम पत्त्या  | ो निबंधक कंपनीच्या अशी प्रत्यक्ष पडताळणी दोन स्थानिक<br>वी प्रत्यक्ष पडताळणी व्यक्तींसमक्ष करणे बंधनकारक                                       | माहिती केंद्रीय कॉर्पोरेट व्यवहार<br>मंत्रालयाने दिली आहे.  |
| य<br>ue                               | जाहीर सूचना<br>आम्ही, मे. इंटोफिनिटी प्रमोटर्स प्रा. लि. द्वारे मे. विलास ज   | पीएनबीचा तटरक्ष  | क दलाशी करार  |
| ०० वा.<br>इ<br>तीचे<br>७२<br>श्विरी/- | डेव्हलपर्स प्रा. लि. (POH), द्वारे डायरेक्टर सर्वेश विलार<br>सर्वसामान्य जनतेच्या निदर्शनास आणून देत आहोत की, पर्याव<br>सरकार यांनी आमच्या सर्वे नं. १३२१/१ ते ७/२, गाव वाघो<br>पुणे, महाराष्ट्र येथील निवासी आणि व्यावसायिक प्रकल्पाला<br>२०२२ रोजी पत्र क्रमांक EC22B038MH190938 अन्वये<br>दिली आहे. सदर पत्राची प्रत महाराष्ट्र प्रदूषण नियंत्रण मंडळाकडे<br>महाराष्ट्र सरकारच्या पर्यावरण विभागाच्या http://parivesh<br>स्थळावर उपलब्ध आहे. | त जावडेकर याद्वारे<br>रण विभाग, महाराष्ट्र<br>ली, तालुका हवेली,<br>दिनांक ६ ऑगस्ट<br>पर्यावरणीय मान्यता<br>उपलब्ध आहे तसेच<br>.nic.in या संकेत | दलाशी सामंजस्य करार केला आहे.<br>या योजनेत, वैयक्तिक अपघात<br>विमा, संपूर्ण अपंगत्व विमा, सेवारत,<br>सेवानिवृत्त आणि प्रशिक्षणार्थी तसेच<br>निवृत्तीवेतनधारक संरक्षण कर्मचारी<br>यांचा हवाई अपघात विमा यांचा<br>समावेश आहे. |
| र्यालय,                               | मे. विलास जावडेकर इन्फिनिटी डे  | व्हलपर्स प्रा. लि.   | and the state stores some while   |
| ालिका                                 |   |  | चिनी कंपन्यांमुळे   |
|                                       | श्री साईवावा संस्थान 1<br>मु.पो.शिर्डी, ता.राहाता, जि.अहम<br>फोन नं. (०२४२३) -२<br>(वेबसाईट : www.shrisaibabas  | 42880/242882   | सीए, सीएस वादात?  |
| 1000                                  | ई.निविद   |  | नवी दिल्ली : काही चिनी  |
| 137                                   |   | र्श्वमा<br>ईनाथ या दोन्ही रुग्णालयांकरीता संगणके, यु.पी.एस.,   | कंपन्यांची देशात स्थापना करताना<br>तसेच काही चिनी कंपन्यांच्या  |
|                                       | प्रिंटर व सॉफ्टवेअर लायसेन्सेस यांचे प्रोक्योरमेंट, इंस्टॉलेशन<br>आहे.<br>• निविदा रक्कम रु. 15,000/- • बयाना रक्कम रु. 1,50<br>1) निविदा फॉर्म व ई-टॅडरच्या अटी व शर्ती उपलब्ध अस  | ा आणि इन्प्लीमेन्टेशन करणेकामी ई-निविदा मागविण्यात येत<br>0.000/-  | उपकंपन्या स्थापन करताना नियमांचे<br>कथित उल्लंघन झाल्याप्रकरणी<br>देशातील अनेक सनदी लेखापाल   |
|                                       | ऑनलाईन ई-निविदा प्रसिद्ध करण्याची दिनांक  | दि. 22/08/2022 वेळ - 10:00 सकाळ  | (सीए), कंपनी सचिव (सीएस)<br>तसेच कॉस्ट अकाउंटन्ट्स वादात  |
| 51                                    | ई-निविदा डाऊनलोड करणेची सुरुवात दिनांक  | दि. 22/08/2022 वेळ - 10:00 सकाळ  | तसय कास्ट अकाउटन्ट्स वादात<br>सापडले आहेत. या सर्वांवर विविध  |
|                                       | ई-निविदा डाऊनलोड करणेची अंतिम दिनांक  | दि. 05/09/2022 वेळ - 05:00 सायंकाळ   | नियामक संस्थांची करडी नजर आहे.  |
| 1                                     | प्रि-बिड मिटींग दिनांक  | दि. 25/08/2022 वेळ - 11:00 सकाळ  | यासंदर्भात आयसीएआय,   |
|                                       | प्रि-बिड मिटींग व टेक्निकल बिड आयोजीत करण्याचा पत्ता  | साई सभागृह मिटींग हॉल, शिर्डी.   | आयसीएसआय या संस्थांकडे  |
| 12                                    | ई-निविदा ऑनलाईन भरणेची सुरुवात दिनांक   | दि. 22/08/2022 वेळ - 12:00 दुपार.  | सुमारे ४०० तक्रारी आल्या  |
| ानुसार)                               | ई-निविदा ऑनलाईन भरणेची अंतिम दिनांक   | दि. 05/09/2022 वेळ - 05:00 सायंकाळ   | आहेत. दि इन्स्टिट्यूट ऑफ कॉस्ट  |
|                                       | ऑनलाईन टेक्निकल बिड उघडण्याची दिनांक  | दि. 08/09/2022 वेळ - 11:00 सकाळ  | अकाउंटन्ट्स ऑफ इंडियानेही   |
| <u>८.in</u> या<br>1ध्वतीने            | <ol> <li>ई-निविदेची माहिती संस्थानचे अधिकृत संकेतस्थळ www</li> <li>सदरची सर्व कागदपत्रे साक्षांकित व स्कॅन करून ई-टॅंडर स<br/>अपलोड करावीत.</li> </ol>  | .sai.org.in वर उपलब्ध आहे.<br>ोबत शासनाच्या www.mahatenders.gov.in या संकेतस्थळावर   | आपल्या काही सभासद कॉस्ट<br>अकाउंटन्ट्सविरोधात कारवाईला  |
| ाबदारी                                | 4) शासनाच्या www.mahatenders.gov.in या संकेतस्थळांवर  | ोल ई-निविदा स्विकारण्यात येतील.<br>।तेही कारण न देता नाकारणेचा अधिकार राखुन ठेवला आहे.   | सुरुवात केली आहे. केंद्रीय कॉर्पोरेट<br>व्यवहार मंत्रालयाकडून या तकारी<br>संबंधित संस्थांकडे गेल्या आहेत.   |
| । येणार<br>भियंता,                    | डीजीआयपीआर २०२२-२०२३/ २४९६  | (भाग्यश्री बानायत, भा.प्र.से.)<br>मुख्य कार्यकारी अधिकारी  |   |
| ार्यालय,                              |   | 0  | 0 0   |
| गलिका                                 | Same Barry  | श्री साईबाबा संस्थान विश्वस्तव्यवस्था (  | शिडी)   |
| 1.100                                 |   | मु.पो.शिर्डी, ता.राहाता, जि.अहमदनगर - पिन ४२<br>फोन नं (०२४२३) -२५८६७१ / २५८६७   |   |



पुरो PUNE अदितीय & Unique

फान न. (०२४२३) -२५८६७१ / २५८६७६ (वेबसाईट : www.shrisaibabasansthan.org., www.sai.org.in) ई-मेल : hospital.purchase@sai.org.in ई-निविदा सूचना

# Economy: Macro, Micro & More 9

# n PEs Taking ompeting Cos

### firms, says competition watchdog

Such cross ownership common in technology companies

**CCI** also conducting a market study on **PE funds** 



estment itself means oesn't get himself inbusiness operations any. However, even d seat they can exert id a second person cime of these funds are inent industry figupresentatives on the npanies. Due to the ese industry figures, ey share in board meen seriously by the ich in other words is lence.

nt to CCI remained till press time Mond of such cross ow-

nership by private equity firms in companies from same sector is even more evident in technology driven startups where it is common practice amongst big PE funds to diversify their risks by owning equity across competing companies, people cited above said.

In most of the cases, the funds also seek one board seat to safeguard their investments, they said.

The anti-trust regulator is also conducting a market study on various business practices being adopted by PE funds and their impact on the competition landscape. Through this study, the commission wants to ascertain if the funds are in any way involved in shaping commercial decisions taken by various companies of same sector.

For instance, say, there is a private equity fund that owns stake in two large ecommerce companies -A and B. With board seat and influence in both A and B. the PE fund can sway both the companies to say increase discounts on certain goods, one of the sources said. Since A and B are big companies, if both of them resort to deep discounts, it would have market-wide impact, forcing other companies of the sector to adopt similar measures to retain their competitiveness, the person said.

# ely to be Scrapped

w ministry and law the GST Council is hat the IGST on oceust be scrapped as eme Court verdict,' loted above said. added that this

t of the GST Counfor the upcoming

Cal is ready and it led at the next GST eng as the decision is taken by the cosenior official

Ccil is the apex deibody for the indi-

CE

recttax. A draft circular will also be presented to the council and circulated once cleared. The council meeting is scheduled to take place in Madurai next month. Experts said the move is likely to bring much needed relief to the importers, whose refund claims worth over ₹1,000 crore are stuck. "The importers must get their due after the Supreme Court order. There is still no clarity in this regard and a formal communication will help the early release of funds," said Abhishek Rastogi, partner at Khaitan and Co, who represented importers in the Mohit Mineral case.

#### जाहीर नोटीस

"M/S. WELLWISHER No. 5 and 6, Shakti hi, Navi Mumbai – 400 DiKondhwa BK, Pune,

तमाम जनतेस या नोटीसीद्वारे कळविण्यात येते की सदर इसम नामे रवींद्र आश्रुबा घोलप व आकाश आनंदा शिंदे यांची कंपनी नामे गैलेक्सी एस.सी.एम.प्रा. लि. ६०२ कुमार सुर्वे स्वारगेट पूणे ९ या दोघांनी मिळून काही इसमांना लोकमंगल

# **Equity Market Links** with Cryptos up 10X **Since Pandemic: IMF**

#### **Our Bureau**

New Delhi: The interconnectedness between Indian equities market and crypto assets has increased nearly tenfold since the advent of the Covid-19 pandemic, the International Monetary Fund (IMF) observed in a blog post and flagged the attendant risks

It said that in the past few ye-ars Asian countries led by India, Vietnam and Thailand witnessed a steep rise in crypto ownership, leading to a scenario where the correlation between equity market performance and crypto asset performance had increased,

This indicates a growing interconnectedness between the two asset classes that permits the transmission of shocks that can impact financial markets, said the blogpost authored by Nada Choueiri, mission chief for India at the IMF, and her colleagues. "Accordingly, authorities in Asia are increasingly sensitive to the rising risks posed by crypto as adoption continues to spread. They have therefore dialled up their focus on crypto regulation.'

According to the post, volati-lity correlations between Indian equities and crypto assets have increased threefold since the pandemic, sugges-ting a possible spillover of risk sentiment between the two asset classes. Therefore, any negative sentiment in crypto markets now has more impact on investor sentiment in equi-

#### **Rising Volatility**

3x rise in volatility correlations between Indian equities and crypto assets



Policy makers taking steps to protect spillover risks

ty markets and vice-versa.

Before the pandemic, crypto seemed insulated from the financial system. Bitcoin and other assets showed little correlation with Asian equity markets, which helped diffuse financial stability concerns," said the post.

Such spillover of risk sentiment could have an adverse impact on India's equity market since crypto currencies are prone to wild price swings. Hence any crash in digital asset prices could impact the investor sentiment in equities and even possibly lead to some sell-off in equities as well. India introduced a tax on various crypto currencies in the budget for 2022-23 and may bring out a consultation paper on digital assets.

#### **PUBLIC NOTICE**

We, M/s. Intofinity Promoters Pvt. Ltd. (through M/s. Vilas JavdekarInfinitee Developers Pvt. Ltd. (POH) through its director Mr. Sarvesh Vilas Javdekar) hereby bring to the kind notice of general Public that, Environment Department, Government of Maharashtra has accorded Environmental Clearance for our Residential and Commercial project located at S. No. 1321/1 to 7/2, Village Wagholi Taluka Haveli, Pune, Maharashtra vide letter dated 6 August 2022 bearing EC identification No. EC22B038MH190938. The copies of the clearance letter are available with Maharashtra Pollution Control Board and may also be seen on the Website of the Department of Environment, Government of Maharashtra at http://parivesh.nic.in M/s. Vilas Javdekar Infinitee Developers Pvt. Ltd

#### **PUBLIC NOTICE**

It is hereby notified for the information of public that MRS. MINAL ANIL JAGASIA & MR. ANIL HIRANAND JAGASIA, Both R/at. Mumbai are the joint owners of Residential Flat No. 302 on 3rd Floor in "A" Wing/Building admeasuring Carpet area 135.71 sq. mtrs. along with Open Terrace admeasuring Carpet area 16.94 sq. mtrs.

## MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437 Fax: 24023516 Website: http://mpcb.gov.in Email: cac-cell@mpcb.gov.in



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

Infrastructure/RED/L.S.I No:- Format1.0/CC/UAN No.0000140452/CE/2208001343 To, M/s. Intofinity Promoters Pvt. Ltd. through M/s Vilas Javdekar Infinitee Developers Pvt. Ltd. (POH) through it's Director Mr. Sarvesh Vilas Javdekar, CTE for "Residential & Commercial Project, New G. No. 1321/1to7/2, Wagholi, Tal Haveli, Dist Pune

Date: 28/08/2022



#### Sub: Consent to Establish for Residential & Commercial construction project under Red Category

#### **Ref:** Minutes of 11th Consent Committee Meeting held on 01.08.2022

Your application NO. MPCB-CONSENT-0000140452

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

- 1. The Consent to establish is granted for period up to Commissioning of the project or 5 Yrs whichever is earlier
- 2. The capital investment of the project is Rs.344.5 Cr. (As per undertaking submitted by pp).
- 3. The Consent to Establish is valid for Residential & Commercial construction project named as M/s. Intofinity Promoters Pvt. Ltd. through M/s Vilas Javdekar Infinitee Developers Pvt. Ltd. (POH) through it's Director Mr. Sarvesh Vilas Javdekar, CTE for "Residential & Commercial Project, New G. No. 1321/1to7/2, Wagholi, Tal Haveli, Dist Pune on Total Plot Area of 48,562.00 SqMtrs for proposed total construction BUA of 1,47,750.24 SqMtrs including utilities and services.
- 4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

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

| Sr<br>No | Description          | Permitted | Standards to        | Disposal  |
|----------|----------------------|-----------|---------------------|---|
|          | Domestic<br>effluent | 701       | As per Schedule - I | The treated effluent shall be<br>60% recycled for secondary<br>purposes such as toilet flushing,<br>air conditioning, cooling tower<br>make up, firefighting etc. and<br>remaining shall be connected to<br>the sewerage system provided<br>by local body |

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

| Stack No. | Description of stack /<br>source | Number of<br>Stack | Standards to be achieved |
|-----------|----------------------------------|--------------------|--------------------------|
| S-1       | DG set 320 kVA                   | 01                 | As per Schedule -II      |
| S-2       | DG set 320 kVA                   | 01                 | As per Schedule -II      |

### 6. Conditions under Solid Waste Rules, 2016:

| Sr<br>No | Type Of Waste               | Quantity &<br>UoM | Treatment  | Disposal                                    |
|----------|-----------------------------|-------------------|--|---|
| 1        | Bio degradable<br>waste     |                   | Organic waste Converter<br>with composting facility /<br>Biogas digester with<br>composting facility | As Manure                                   |
|          | Non Bio degradable<br>waste | 1243 Kg/Day       |  | Hand over to<br>Local Body for<br>recycling |
| 3        | STP Sludge                  | 143 Kg/Day        | Dewatering   | As Manure                                   |

# 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 | 5        | Ltr/M | Reprocessing | To Authorized<br>Reprocesser |

- 8. This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 10. Project Proponent shall install online monitoring system for the parameter pH, SS, BOD and flow at the outlet of STP.
- 11. Project Proponent shall provide Organic waste digester with composting facility or biodigestor with composting facility.
- 12. Project Proponent shall comply the Construction and Demolition Waste Management Rules, 2016 which is notified by Ministry of Environment, Forest and Climate Change dtd.29/03/2016.
- 13. The project proponent shall make provision of charging of electric vehicles in atleast 40 % of total available parking area.
- 14. The project proponent shall take adequate measures to control dust emission and noise level during construction phase.

- 15. PP shall obtain Environmental Clearance from competent authority for the proposed activity. PP shall not take effective steps towards construction without obtaining Environmental Clearance.
- 16. PP shall submit an affidavit in Boards prescribed format within 15 days regarding compliance of C to E.

#### **Received Consent fee of -**

| Sr.No | Amount(Rs.) | Transaction/DR.No. | Date       | Transaction Type |
|-------|-------------|--------------------|------------|------------------|
| 1     | 689000.00   | TXN2206000352      | 03/06/2022 | Online Payment   |

#### Copy to:

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



#### **SCHEDULE-I**

#### Terms & conditions for compliance of Water Pollution Control:

- 1) A] As per your application, you have proposed Sewage Treatment Plant of designed capacity 715 CMD with MBBR technology for the treatment of 701 CMD of sewage.
  - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

| Sr.No | Parameters     | Limiting concentration not to exceed in mg/l,<br>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.
- 2) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act,1974 and as amended, and other provisions as contained in the said act.

| Sr.<br>No. | Purpose for water consumed   | Water consumption<br>quantity (CMD) |
|------------|--|-------------------------------------|
| 1.         | Industrial Cooling, spraying in mine pits or boiler feed                                       | 0.00                                |
| 2.         | Domestic purpose   | 779.00                              |
| 3.         | Processing whereby water gets polluted & pollutants are easily biodegradable                   | 0.00                                |
| 4.         | Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic | 0.00                                |

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

#### SCHEDULE-II

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

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

| Stack<br>No. | Source               | APC System<br>provided/proposed | Stack<br>Height(in<br>mtr) | Type<br>of<br>Fuel  | Content(in | Pollutant | Standard       |
|--------------|----------------------|---------------------------------|----------------------------|---------------------|------------|-----------|----------------|
| S-1          | DG<br>set-320<br>kVA | Acoustic Enclosure              | 4.00                       | HSD<br>40<br>Ltr/Hr | 1          | SO2       | 19.2<br>Kg/Day |
| S-2          | DG<br>Set-320<br>kVA | Acoustic Enclosure              | 4.00                       | HSD<br>40<br>Ltr/Hr | 1          | SO2       | 19.2<br>Kg/Day |

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

| Total Particular matter | Not to exceed | 150 mg/Nm3 |
|-------------------------|---------------|------------|
|-------------------------|---------------|------------|

- 3) The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacemenalteration well before its life come to an end or erection of new pollution control equipment.
- 4) The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

#### 5) Conditions for utilities like Kitchen, Eating Places, Canteens:-

- a) The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
- b) The toilet shall be provided with exhaust system connected to chimney through ducting.
- c) The air conditioner shall be vibration proof and the noise shall not exceed 68 dB(A).
- d) The exhaust hot air from A.C. shall be attached to Chimney at least 5 mtrs. higher than the nearest tallest building through ducting and shall discharge into open air in such a way that no nuisance is caused to neighbors.

#### **SCHEDULE-III** Details of Bank Guarantees:

| Sr.<br>No | Consent(C2E/C2<br>O/C2R) | Amt of<br>BG<br>Imposed | Submission | Purpose<br>of BG | Compliance<br>Period | Validity Date    |
|-----------|--------------------------|-------------------------|------------|------------------|----------------------|------------------|
|           |                          | Rs 25                   |            | Compliance       |                      | upto             |
| 1         | C to E                   | Lakhs                   | 15 Days    | of Consent       | Commissioning of     | Commissioning of |
|           |                          | Lakiis                  |            | Conditions       | the Project          | the Project      |

\*\* 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<br>(C2E/C2O/C2R) | Amount of<br>BG<br>imposed | Submission<br>Period | Purpose | Amount of<br>BG<br>Forfeiture | Reason of<br>BG<br>Forfeiture |
|-------|--------------------------|----------------------------|----------------------|---------|-------------------------------|-------------------------------|
|       |                          |                            | NA                   |         |                               |                               |

#### **BG Return details**

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



#### SCHEDULE-IV

#### **Conditions during construction phase**

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

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

This certificate is digitally & electronically signed.





भारत सरकार जल शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग केन्द्रीय भूमि जल प्राधिकरण Government of India Ministry of Jal Shakti Department of Water Resources, River Development & Ganga Rejuvenation Central Ground Water Authority

### (भूजल निकासी हेतु अनापत्ति प्रमाण पत्र) NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

| Project Name:                     | Vilas Javdekar Infinitee Develope   | ers Pvt. Ltd |                              |  |  |  |  |
|-----------------------------------|---|--------------|------------------------------|--|--|--|--|
| Project Address:                  | Plot No.1321/1 To 7/2, Village -  | Wagholi, Ta  | al- Haveli, Dist- Pune, Pune |  |  |  |  |
| Town:                             | Wagholi (ct)  | Block:       | Haveli                       |  |  |  |  |
| District:                         | Pune  | State:       | Maharashtra                  |  |  |  |  |
| Pin Code:                         |   |              |                              |  |  |  |  |
| Communication Address:            | 306, Siddharth Tower, Sangam F<br>Maharashtra - 411038  | Press Road   | , Kotharud, Pune City, Pune, |  |  |  |  |
| Address of CGWB Regional Office : | Central Ground Water Board Central Region, N.s. Building, Civil Lines, Nagpur, Maharashtra - 440001 |              |                              |  |  |  |  |

|                                |   |   |                       |           |              |                    |             |          | - /                    | X                   |          |            |          |         |  |
|--------------------------------|---|---|-----------------------|-----------|--------------|--------------------|-------------|----------|------------------------|---------------------|----------|------------|----------|---------|--|
| 1.                             | NOC No.:  |   | CGWA/N                | 6807      |              | 22                 | 7           |          |                        |                     |          |            |          |         |  |
| 2.                             | Applicatior   | n No.:  | 21-4/8169/MH/INF/2022 |           |              |                    |             | 3.       |                        | egory:<br>/RE 2020) |          | Safe       |          |         |  |
| 4.                             | Project Sta   | atus:   | New Proje             |           | ~            | 5.                 | NOC         | С Туре:  | Ne                     | New                 |          |            |          |         |  |
| 6.                             | Valid from  | า:  | 20/10/2022            |           |              |                    | 0           | 7.       | Vali                   | d up to:            | 19       | 19/10/2027 |          |         |  |
| 8.                             | Ground W  | ater Abst                                     | action Permitted:     |           |              |                    |             |          |                        |                     |          |            |          |         |  |
| Fresh Water Saline             |   |   |                       |           | e Wate       | Water De           |             |          | ewate                  | watering            |          |            | Total    |         |  |
| m³/day m³                      |   | m³/ye   | ear r                 | n³/day    | m            | ³/year             | m³/day      |          |                        | m³/year             |          | m³/day     |          | m³/year |  |
|                                | 498.00 181770.00  |   |                       |           |              |                    |             |          |                        |                     |          |            |          |         |  |
| 9.                             | Details of  | ground wa                                     | ater abstra           | tion /Dev | vatering     | g stru             | ctures      |          |                        |                     |          |            |          |         |  |
|                                |   |   | Total Ex              | isting No | <b>o</b> .:0 |                    |             |          |                        | ٦                   | otal Pro | osed N     | lo.:5    |         |  |
|                                |   |   | DW                    | DCB       | BW           | TW                 | MP          | MPu      | D٧                     | V DCB               | BW       | TW         | MP       | MPu     |  |
| Abstraction Structure* 0 0 0 0 |   |   |                       | 0         | 0            | 0                  | 2           | 0        | 3                      | 0                   | 0        | 0          |          |         |  |
| *DW                            | /- Dug Well; D  | CB-Dug-cur                                    | m-Bore Well; I        | W-Bore W  | ell; TW-T    | ube W              | ell; MP-Min | e Pit;MP | u-Mine                 | Pumps               |          |            |          |         |  |
| 10.                            | Ground W  | /ater Abstraction/Restoration Charges paid (R |                       |           |              |                    | l (Rs.):    |          |                        | 363540.00           |          |            |          |         |  |
| 11.                            | Number of Piezometers(Observation wells) to be constructed/ monitored & Monitoring mechanism. |   |                       |           |              | No. of Piezometers |             |          | s Monitoring Mechanism |                     |          |            |          |         |  |
|                                | $C^{\vee}$  |   |                       |           |              |                    |             |          |                        | Manual              | DWLR**   | DWLF       | R With T | elemetr |  |
|                                | **DWLR - Digital Water Level Recorder   |   |                       |           |              |                    | 1 0 1       |          |                        | 0                   |          |            |          |         |  |

#### (Compliance Conditions given overleaf)

This is an auto generated document & need not to be signed.

18/11, जामनगर हाउस, मानसिंह रोड, नई दिल्ली - 110011 / 18/11, Jamnagar House, Mansingh Road, New Delhi-110011 Phone: (011) 23383561 Fax: 23382051, 23386743 Website: cgwa-noc.gov.in

> पानी बचाये – जीवन बचाये SAVE WATER - SAVE LIFE

#### Validity of this NOC shall be subject to compliance of the following conditions:

Mandatory conditions:

1) Installation of tamper proof digital water flow meter with telemetry on all the abstraction structure(s) shall be mandatory for all users seeking No Objection Certificate and intimation regarding their installation shall be communicated to the CGWA within 30 days of grant of No Objection Certificate.

2) Proponents shall mandatorily get water flow meter calibrated from an authorized agency once in a year.

3) Construction of purpose-built observation wells (piezometers) for ground water level monitoring shall be mandatory as per Section 14 of Guidelines. Water level data shall be made available to CGWA through web portal. Detailed guidelines for construction of piezometers are given in Annexure-II of the guidelines.

4) Proponents shall monitor quality of ground water from the abstraction structure(s) once in a year. Water samples from bore wells/ tube wells / dug wells shall be collected during April/May every year and analysed in NABL accredited laboratories for basic parameters (cations and anions), heavy metals, pesticides/ organic compounds etc. Water quality data shall be made available to CGWA through the web portal.

5) In case of mining projects, additional key wells shall be established in consultation with the Regional Director, CGWB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mine.

6) In case of mining project the firm shall submit water quality report of mine discharge/ seepage from Govt. approved/ NABL accredited lab.

7) The firm shall report compliance of the NOC conditions online in the website (www.cqwa-noc.qov.in) within one year from the date of issue of this NOC.

8) Industries abstracting ground water in excess of 100 m 3 /d shall undertake annual water audit through certified auditors and submit audit reports within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means.

9) Application for renewal can be submitted online from 90 days before the expiry of NOC. Ground water withdrawal, if any, after expiry of NOC shall be illegal & liable for legal action as per provisions of Environment (Protection) Act, 1986.

10) This NOC is subject to prevailing Central/State Government rules/laws/norms or Court orders related to construction of tube well/ground water abstraction structure / recharge or conservation structure/discharge of effluents or any such matter as applicable.

#### General conditions:

11) No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA).

12) The proponent shall seek prior permission from CGWA for any increase in quantum of groundwater abstraction (more than that permitted in NOC for specific period).

13) Proponents shall install roof top rain water harvesting in the premise as per the existing building bye laws in the premise.

14) The project proponent shall take all necessary measures to prevent contamination of ground water in the premises failing which the firm shall be responsible for any consequences arising thereupon.

15) In case of industries that are likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.

16) Wherever feasible, requirement of water for greenbelt (horticulture) shall be met from recycled / treated waste water.

17) Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of the issuance of NOC. The firm shall also ensure safe disposal of saline residue, if any.

18) Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director, Central Ground Water Board.

19) In case of violation of any NOC conditions, the applicant shall be liable to pay the penalties as per Section 16 of Guidelines.

20) This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative clearances from appropriate authorities.

21) The issue of this NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and take decisions independently of the NOC.

22) In case of change of ownership, new owner of the industry will have to apply for incorporation of necessary changes in the No Objection Certificate with documentary proof within 60 days of taking over possession of the premises.

23) This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground water or any other related matters.

24) Proponents, who have installed/constructed artificial recharge structures in compliance of the NOC granted to them previously and have availed rebate of upto 50% (fifty percent) in the ground water abstraction charges/ground water restoration charges, shall continue to regularly maintain artificial recharge structures.

25) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, pharmaceutical, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution as per Annexure III of the guidelines.

26) In case of new infrastructure projects having ground water abstraction of more than 20 m3/day, the firm/entity shall ensure implementation of dual water supply system in the projects.

27) In case of infrastructure projects, paved/parking area must be covered with interlocking/perforated tiles or other suitable measures to ensure groundwater infiltration/harvesting.

28) In case of coal and other base metal mining projects, the project proponent shall use the advance dewatering technology (by construction of series of dewatering abstraction structures) to avoid contamination of surface water.

29) The NOC issued is conditional subject to the conditions mentioned in the Public notice dated 27.01.2021 failing which penalty/EC/cancellation of NOC shall be imposed as the case may be.
 30) This NOC is issued subject to the clearance of Expert Appraisal Committee (EAC) (if applicable).

(Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the proponent.)