

Date: 14-10-2022

To,

## Ministry of Environment, Forest & Climate Change Integrated Regional Office,

Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur – 440 001, Maharashtra.

Sub

: Submission of six-monthly compliance status report as per terms & Conditions stipulated in Environmental clearance letter for the proposed 'Sahar Plaza', located at plot no. 179A to H (new CTS no.) of village Mulgaon & CTS nos. 243/A, 243A/1, 230/A, 230/B, 230/C & 230/D (new CTS no.) & 238/B, Kondivita of M. V. Road, Andheri (East), Mumbai. Maharashtra.'

Ref. No.

: Environmental clearance no. SEAC-2013/CR-185/TC-1, dated: 10/12/2014.

Respected Sir / Madam,

In reference to the above referred letter of your highly revered office we would like to submit the current status of our construction work and point-wise compliance status to various stipulations laid down by the Ministry in its clearance letter no. **SEAC-2013/CR-185/TC-1**, **dated: 10/12/2014** along with the necessary annexure.

This compliance report is submitted for the period from April 2022 to September 2022.

This is for your kind consideration and records. Kindly acknowledge the same.

Thanking You,

Yours Sincerely,

For Tulsiani Sumer Associates

**Authorized Signatory** 

Encl

: Part A: Current status of construction work.

Part B: Point-wise compliance status.

Datasheets & Annexures.

Copy to Regional Office, MPCB, Sion, Mumbai.

Regional Office, CPCB, Vadodara.

Department of Environment, Mantralaya, Mumbai.

## INDEX

| Sl. No.       | PARTICULARS  |
|---------------|--|
| 1.            | Part A : Current status of work                          |
| 2.            | Part B : Point-wise compliance status                    |
| 3.            | Datasheet  |
| 4.            | Annexures  |
| Annexure - 01 | Copies of Occupancy certificates                         |
| Annexure - 02 | Minutes of the 87th meeting of SEIAA                     |
| Annexure - 03 | Copies of Environmental clearance                        |
| Annexure - 04 | Commencement certificate                                 |
| Annexure - 05 | Re-validation letter for CC                              |
| Annexure - 06 | Fire NOC   |
| Annexure - 07 | Approved building plan                                   |
| Annexure - 08 | Revised DP Remarks                                       |
| Annexure - 09 | Height clearance (AAI NOC)                               |
| Annexure - 10 | Copies of Revalidated consent to establish & Application |
| Annexure - 11 | Health screening report                                  |
| Annexure - 12 | Debris NOC   |
| Annexure - 13 | Environmental Monitoring Reports                         |
| Annexure – 14 | PUC certificate  |
| Annexure - 15 | Structural stability certificate                         |
| Annexure - 16 | Copies of consent to operate                             |
| Annexure – 17 | Advertisement copy                                       |

## : PART A:

## **Current status of work**

| Curr | ent status of construction work               | : | <ul> <li>'No construction activity at project site since December 2018.'</li> <li>Construction work completed on site as of September 2022 is 1,12,000 Sq. meters.</li> <li>Building no. 3</li> </ul> |
|------|---|---|---|
|      |   |   | Wing aa1: Basement completed.  5 <sup>th</sup> floor slab in progress.  Brick work completed up to 4 <sup>th</sup> floor.  Wing bb1: Completed & OC granted.  ❖ Club House: Completed & OC granted.   |
|      |   |   | <ul> <li>❖ Please refer Annexure − 1 for copies of Part</li> <li>Occupancy certificate.</li> </ul>  |
| a.   | Date of commencement (Actual and/or planned)  | : | 13/01/2007 (Actual)   |
| b.   | Date of completion<br>(Actual and/or planned) | : | December, 2023 (Planned)  |

## **: PART B :**

Compliance status of conditions stipulated in Environmental clearance for the proposed 'Sahar Plaza', Commercial complex development at plot no. 179A to 179H (New VTS no.), of village Mulgaon and CTS no. 243/A, 243/A1, 230/A, 230/B, 230/C & 230/D (New CTS nos.) and 238/B of village Kondivita, M.V. Road, Andheri (East), Mumbai - 400 059 granted by SEIAA, Govt. of Maharashtra vide letter no. SEAC-2013/CR.185/TC-1, dated: 10/12/2014 are as follows;

| Sl.<br>No | Stipulated clearance condition  | Compliance status  |
|-----------|---|--|
| Gener     | ral conditions for pre-construction phase:  |  |
| i         | This environmental clearance is issued subject to restricting total FSI 71,613 sq m & parking to 215 as per approved plans by MCGM vide letter dated 17.06.2011 & 12.06.2014 approved.  This Environmental clearance is issued subject to   | <ul> <li>As per the 87<sup>th</sup> meeting held on 10<sup>th</sup> to 12<sup>th</sup> August, 2015. SEIAA, Govt. of Maharashtra granted amended in the parking to 636 nos.</li> <li>Received concession document from MCGM dated: 12/06/2014.</li> <li>Please refer Annexure – 2 for minutes of the 87<sup>th</sup> meeting of SEIAA.</li> <li>Obtained Environmental clearance from</li> </ul>   |
|           | land use verification. Local authority / planning authority should ensure this with respect to Rules, Regulations, Notifications, Government Resolutions, Circulars, etc. issued if any. Judgments / Orders issued by Hon'ble High Court, Hon'ble NGT, Hon'ble Supreme Court regarding DCR provisions, environmental issues applicable in this matter should be verified. PP should submit exactly the same plans appraised by concern SEAC and SEIAA. If any discrepancy found in the plans submitted or details provided in the above para may be reported to environment department. This environmental clearance issued with respect to the environmental consideration and it does not mean that State Level Impact Assessment Authority (SEIAA) approved the proposed land use. | <ul> <li>★ Obtained Environmental clearance from MoEF, Govt. of India vide file no. 21-139/2006-IA-III, dated: 19/10/2006 and Amendment in EC by SEIAA, Govt. of Maharashtra vide letter no. SEAC-2013/CR-185/TC-1, dated: 10/12/2014.</li> <li>❖ Please refer Annexure – 3 for copies of Environmental clearance.</li> <li>❖ MCGM issued commencement certificate for the project vide letter no. CE/9152/WS/AK, dated: 27/03/2012.</li> <li>❖ Please refer Annexure – 4 for Commencement certificate.</li> <li>❖ Applied to MCGM for Re-validation of Commencement certificate for proposed Commercial building vide letter dated: 09/03/2021, 06/07/2021 and 13/05/2022.</li> <li>❖ Please refer Annexure – 5 for Re-Validation letter for CC.</li> <li>❖ Dy. Chief Fire Officer, Mumbai Fire Brigade, MCGM issued Fire NOC for the Project vide letter no. FB/HR/RIV/501, dated: 06/12/2013.</li> <li>❖ Please refer Annexure – 6 for Fire NOC.</li> </ul> |
| iii       | This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angel   | NOC from Wild Life Board is Not Applicable as per Final Notification reg.  |

| Sl.<br>No | Stipulated clearance condition                                |    | Compliance status  |
|-----------|---|----|--|
|           | including clearance from the standing committee of            |    | ESZ of SGNP published by MoEF & CC   |
|           | the National Board for Wild life as if applicable &           |    | u/no. S.O.3645 (E), dated: 05/12/2016 as                                   |
|           | this environmental clearance does not necessarily             |    | our project site is not affected by the ESZ                                |
|           | imply that Forestry & Wild life clearance granted             |    | belt.  |
|           | to the project which will be considered separately            |    |  |
|           | on merit.   |    |  |
| iv        | PP has to abide by the conditions stipulated by SEAC & SEIAA. | *  | Agreed to comply with.   |
| V         | The height, construction built up area of proposed            | *  | Obtained Environmental clearance from                                      |
|           | construction shall be in accordance with the                  |    | MoEF, Govt. of India vide file no. 21-                                     |
|           | existing FSI/FAR norms of the urban local body &              |    | 139/2006-IA-III, dated: 19/10/2006 and                                     |
|           | it should ensure the same along with survey                   |    | Amendment in EC by SEIAA, Govt. of   |
|           | number before approving layout plan & before                  |    | Maharashtra vide letter no. SEAC-  |
|           | according commencement certificate to proposed                |    | 2013/CR-185/TC-1, dated: 10/12/2014.                                       |
|           | work. Plan approving Authority should also ensure             | ** | MCGM issued commencement certificate                                       |
|           | the zoning permissibility for the proposed project            |    | for the project vide letter no.  |
|           | as per the approved development plan of the area.             | *  | CE/9152/WS/AK, dated: 27/03/2012.  |
|           |   | ** | Applied to MCGM for Re-validation of Commencement certificate for proposed |
|           |   |    | Commercial building vide letter dated:                                     |
|           |   |    | 09/03/2021, 06/07/2021 and 13/05/2022.                                     |
|           |   | *  | Dy. Chief Fire Officer, Mumbai Fire  |
|           |   | •  | Brigade, MCGM issued Fire NOC for the                                      |
|           |   |    | Project vide letter no. FB/HR/RIV/501,                                     |
|           |   |    | dated: 06/12/2013.   |
|           |   | *  | MCGM issued approved building plan for                                     |
|           |   |    | the project vide letter no.  |
|           |   |    | CE/9152/WS/AK, dated: 13/08/2019.  |
|           |   | *  | Please refer Annexure – 7 for Approved                                     |
|           |   |    | Building plan.   |
|           |   | *  | Construction built-up area, height of the                                  |
|           |   |    | building is in accordance with the existing                                |
|           |   |    | FSI norms of the MCGM.   |
|           |   | *  | Height of the building is as per the                                       |
|           |   |    | approved building plan.  |
|           |   | *  | MCGM issued Sanctioned Revised   |
|           |   |    | Development Plan Remarks for the   |
|           |   |    | Project vide letter no. CHE/183/   |
|           |   |    | DPWS/K/E, dated: 28/05/2014.   |
|           |   | *  | As per DP remarks project site falls under                                 |
|           |   |    | Special Industrial Zone (I-3).   |
|           |   | *  | Please refer Annexure - 8 for Revised                                      |
|           |   |    | DP Remarks.  |
|           |   | *  | Airports Authority of India issued Height                                  |
|           |   |    | Clearance for the project vide NOC no.                                     |
|           |   |    | BT-1/NOCC/CS/MUM/14/550/419,   |

| Sl.<br>No | Stipulated clearance condition  | Compliance status  |  |
|-----------|---|--|--|
|           |   | dated: 25/02/2015.   |  |
|           |   | ❖ Please refer Annexure - 9 for AAI NOC.   |  |
| vi        | "Consent for Establishment "shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment Department before start of any construction work at the site. | <ul> <li>❖ MPCB granted consent to establish for the project vide order no. BO/RO (P&amp;P) 338, dated: 22/03/2006 and Re-validation of consent to establish vide order no. Format 1.0/BO/RO-HQ/MU-7088-16/CE-Revalidation/CC-0259, dated: 03/02/2017 further applied for Expansion in EC vide UAN no. MPCB-CONSENT-0000131458, dated: 05/02/2022.</li> <li>❖ As per the 12<sup>th</sup> Consent Committee Meeting of 2022-23 held on 01/08/2022 at MPCB HQ, Sion, Mumbai approved consent to establish for proposed Commercial building vide UAN no. MPCB-CONSENT-0000131458.</li> </ul>  |  |
|           |   | <b>❖</b> Please refer Annexure – 10 for copies of  |  |
|           |   | Revalidated Consent, Application &   |  |
|           |   | Minutes of the 12 <sup>th</sup> meeting.   |  |
| vii       | All required Sanitary & Hygienic Measures should be in Place before starting construction activities and to be maintained throughout the Construction phase.  | <ul> <li>All necessary facilities have been provided on site for the construction workers.</li> <li>10 nos of hutments have been provided on site for 4 nos of residential workers, also 1 no of non-residential workers are working on site.</li> <li>Site sanitation like safe &amp; adequate Municipal water for drinking and tanker water for domestic purpose, 4 nos of toilets, 4 nos of bathroom, First Aid kit and periodical medical checkup facilities have been provided at site.</li> <li>Please refer Annexure – 11 for Health Screening reports.</li> <li>Proper housekeeping &amp; regular pest control have been carried out.</li> <li>Green dust been provided for biodegradable waste and blue dustbin provided for non-biodegradable waste at source generation.</li> </ul> |  |
| Gener     | ral Conditions for Construction Phase;  |  |  |
| i         | Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe                                    | <ul> <li>All necessary facilities have been provided on site for the construction workers.</li> <li>10 nos of hutments have been provided on</li> </ul>  |  |

| Sl.<br>No | Stipulated clearance condition  | Compliance status   |
|-----------|---|---|
|           | drinking water, medical health care, crèche, and first Aid room etc.  | site for 4 nos of residential workers, also  1 no of non-residential workers are working on site.  Site sanitation like safe & adequate Municipal water for drinking and tanker water for domestic purpose, 4 nos of toilets, 4 nos of bathroom, First Aid kit and periodical medical checkup facilities have been provided at site.  Proper housekeeping & regular pest control have been carried out.  Green dust been provided for biodegradable waste and blue dustbin provided for non-biodegradable waste at source generation.   |
| ii        | Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured. | <ul> <li>All necessary facilities have been provided on site for the construction workers.</li> <li>10 nos of hutments have been provided on site for 4 nos of residential workers 1 no of non-residential workers are working.</li> <li>Site sanitation like safe &amp; adequate Municipal water for drinking and tanker water for domestic purpose, 4 nos of toilets, 4 nos of bathroom, First Aid kit and periodical medical checkup facilities have been provided at site.</li> <li>Proper housekeeping &amp; regular pest control have been carried out.</li> <li>Green dust been provided for biodegradable waste and blue dustbin provided for non-biodegradable waste at</li> </ul> |
| iii       | The solid waste generated should be properly collected and segregated. Dry /inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.   | <ul> <li>Source generation.</li> <li>Excavated material was partly re-used on site for plot leveling and partly disposed to authorized landfill site as per the approval from Solid Waste Management division of MCGM vide letter no. Ex. ENG/SWM/491/Z-III, dated: 21/08/2015.</li> <li>Excess excavated material has been reused in filling and leveling at property bearing CTS no. 11A (pt), 16, 19, 20(pt), 11D (pt), 50A (pt), 25(pt) of village Chandivali, Tal. Kurla. Mumbai.</li> <li>Please refer Annexure – 12 for Debris NOC.</li> </ul>   |

| Sl.<br>No | Stipulated clearance condition   |        | Compliance status   |
|-----------|--|--------|---|
| iv        | Disposal of muck during construction phase should not create any adverse effects on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority. |        | Excavated material was partly re-used on site for plot leveling and partly disposed to authorized landfill site as per the approval from Solid Waste Management division of MCGM vide letter no. Ex. ENG/SWM/491/Z-III, dated: 21/08/2015. Excess excavated material has been re-used in filling and leveling at property bearing CTS no. 11A (pt), 16, 19, 20(pt), 11D (pt), 50A (pt), 25(pt) of village Chandivali, Tal. Kurla. Mumbai. |
| V         | Arrangement shall be made that waste water and storm water do not get mixed.   |        | Separate drains have been provided for the storm water.  STP of capacity 60 LKD & 450 KLD has been provided at site and is in operational conditional.  |
| vi        | All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.   | *      | Previously, the area was rocky land; hence top soil did not generate.   |
| vii       | Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.  |        | Excavated material was partly re-used on site for plot leveling and partly disposed to authorized landfill site as per the approval from Solid Waste Management division of MCGM vide letter no. Ex. ENG/SWM/491/Z-III, dated: 21/08/2015. Excess excavated material has been re-used in filling and leveling at property bearing CTS no. 11A (pt), 16, 19, 20(pt), 11D (pt), 50A (pt), 25(pt) of village Chandivali, Tal. Kurla. Mumbai. |
| 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.   | *      | RG area has been developed over on area 5548.9 Sq. meters on ground with the total plantation of 147 nos of trees to mitigate noise pollution and to maintain noise levels within permissible standards. Additional 600 nos of trees planted at Aarey Colony, Goregaon, Mumbai.   |
| ix        | Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.  | *<br>* | Report of chemical analysis of ground water done at the time of geotechnical investigation.  Soil quality is being monitored.  Please refer Annexure – 13 for Soil Quality monitoring reports.  |
| Х         | Construction spoils including bituminous material and other hazardous materials must not be allowed to contaminate water courses and the dump sites  | *      | No generation of hazardous waste during construction.   |

| Sl.<br>No | Stipulated clearance condition                                      |          | Compliance status                            |
|-----------|---|----------|--|
|           | for such materials must be secured so that they                     |          |  |
|           | should not leach in to the ground water.                            |          |  |
| xi        | Any hazardous waste generated during                                | *        | No generation of hazardous waste during      |
|           | construction phase should be disposed off as per                    |          | construction.                                |
|           | applicable rules & norms with necessary approvals                   |          |  |
|           | of the MPCB.  |          |  |
| xii       | Vehicles hired for bringing construction material to                | *        | Vehicles with valid PUC are allowed to       |
|           | the site should be in good condition and should                     |          | enter the site. Also, vehicles are operated  |
|           | have valid "pollution under check" (PUC)                            |          | only during non-peak hours. Records of       |
|           | certificate and should conform to applicable air and                |          | PUC certificate maintained at main gate.     |
|           | noise emission standards and should be operated                     | *        | Please refer Annexure – 14 PUC               |
| •••       | only during non-peak hours.   |          | Certificates.                                |
| xiii      | The diesel generator sets to be used during                         | *        | No use of DG set during construction.        |
|           | construction phase should be low Sulphur diesel                     |          |  |
|           | type and should be confirm to Environments                          |          |  |
|           | (Protection) Rules prescribed for air and noise emission standards. |          |  |
| xiv       | The diesel required for operating DG sets shall be                  | *        | No use of DG set during construction.        |
| XIV       | stored in underground tanks and if required,                        | **       | No use of DG set during construction.        |
|           | clearance from concerned authority shall be taken.                  |          |  |
| XV        | Ambient noise level should conform to residential                   | *        | RG area has been developed over on area      |
| A V       | standards both during day and night. Incremental                    | **       | 5548.9 Sq. meters on ground with the         |
|           | pollution load on the ambient air and noise quality                 |          | total plantation of 147 nos of trees to      |
|           | should be closely monitored during construction                     |          | mitigate noise pollution and to maintain     |
|           | phase. Adequate measures should be made to                          |          | noise levels within permissible standards.   |
|           | reduce ambient air and noise level during                           |          | Additional 600 nos of trees planted at       |
|           | construction phase, so as to conform to the                         |          | Aarey Colony, Goregaon, Mumbai.              |
|           | stipulated standards by the CPCB / MPCB.                            | *        | Adequate measures have been taken to         |
|           |   |          | reduce ambient air & noise levels.           |
|           |   | *        | Ambient air and noise levels monitoring      |
|           |   |          | are being carried out.                       |
|           |   | *        | Please refer Annexure – 13 for               |
|           |   |          | Environmental monitoring reports.            |
| xvi       | Fly ash should be used as building material in the                  | *        | OPC Cement contains Fly Ash (22-25 %         |
|           | construction as per the provisions of Fly Ash                       |          | by design mix) was used in the building      |
|           | Notification of September 1999 and amended as on                    |          | construction.                                |
|           | 27 <sup>th</sup> August, 2003. (The above condition is              |          |  |
|           | applicable only if the project site is located within               |          |  |
|           | the 100 Km of Thermal Power Stations.)                              |          |  |
| xvii      | Ready mixed concrete must be used in building                       | *        | Ready Mixed Concrete was used in             |
|           | construction.   | <u> </u> | building construction.                       |
| xviii     | The approval of competent authority shall be                        | *        | Structural stability:                        |
|           | obtained for structural safety of the buildings due                 | *        | M/s. Ashok J. Parikh, consulting             |
|           | to any possible earthquake, adequacy of                             |          | Structural Engineer certified the structural |
|           | firefighting equipment's etc. as per the National                   |          | Stability of the building vide letter dated: |
|           | Building Code including measures from lighting                      |          | 12/04/2013.                                  |

| Sl.<br>No | Stipulated clearance condition  |     | Compliance status   |
|-----------|---|-----|---|
|           |   | *   | Please refer Annexure – 15 for Structural stability certificate.  Fire NOC:  Dy. Chief Fire Officer, Mumbai Fire Brigade, MCGM issued Fire NOC for the Project vide letter no. FB/HR/RIV/501, dated: 06/12/2013.  |
| xix       | The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.   | *   | Report of chemical analysis of ground water done at the time of geotechnical investigation.  Soil quality is being monitored.  Please refer Annexure – 13 for Soil Quality monitoring reports.  |
| xxi       | Storm water control and its reuse as per CGWB and BIS standards for various applications.  Water demand during construction should be   | *   | Storm water drains have been provided. Also 22 nos of recharge pits have been provided for recharging of ground water. Ready Mixed Concrete and curing agents   |
| AAI       | reduced by using pre-mixed concrete, curing agents and best practices referred.   | •   | were used in building construction.   |
| xxii      | The installation of the sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treated effluent emanating from STP shall be recycled/reused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. | * * | STP of capacity 60 LKD & 450 KLD has been provided at site and is in operational conditional.  Treated wastewater is being re-used for flushing, gardening, and AC makeup to reduce freshwater demand.  Treated wastewater quality is being monitored regularly through external MoEF approved laboratory.  MPCB granted renewal of consent to Operate vide order no. Format 1.0/BO/RO-HQ/EIC-MU-3626-12-Autorenewal/CR/CC-688, dated: 08/05/2014 and Renewal of 1st part Consent to operate with 2nd part consent to operate and amalgamation for commercial building vide order no. Format 1.0/BO/JD (WPC) UAN No. 0000062083/2nd part CO/CC-1903001457, dated: 26/03/2019.  Further Renewal of consent to operate (Part) for commercial building vide order no. Format 1.0/CC/UAN No. 0000131448/CR/2205000263, dated: 05/05/2022.  Please refer Annexure – 16 for copies of Consent to operate. |

| Sl.<br>No | Stipulated clearance condition  | Compliance status   |
|-----------|---|---|
| xxiii     | Permission to draw ground water and construction of basement if any shall be obtained from competent authority prior to construction/operation of project.  | <ul> <li>No extraction of ground water for construction and in operation phase also we are not planning to withdraw ground water for any purpose in future, hence permission from CGWA is not applicable.</li> <li>Tanker water were used for building construction.</li> <li>MCGM is supplying adequate potable water for occupied buildings.</li> <li>Treated waste water is being re-used for flushing, gardening and AC makeup to reduce fresh water demand.</li> </ul> |
| xxiv      | Use of glass may be reduced to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.  | Noted.  |
| xxv       | Separation of gray and black water should be done<br>by the use of dual plumbing line for separation of<br>gray and black water.  | <ul> <li>Dual plumbing system has been provided<br/>for the usage of treated water for flushing<br/>&amp; gardening at occupied building.</li> </ul>  |
| xxvi      | Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor-based control.  | Low flow fixtures have been provided for<br>toilets at occupied building.   |
| xxvii     | Roof should meet prescriptive requirement as per<br>Energy Conservation Building Code by using<br>appropriate thermal insulation material.  | Roof insulation has been carried with brick bat, Indian Patent Stone (IPS).   |
| xxvii     | Energy conservation measures like installation of CFCLs/TFLs for lightning the areas outside the building should be integral part of the project design and should be in place before commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible like installing solar street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy. | <ul> <li>Energy conservation measures are as follows;</li> <li>1500 LED tubes fittings have been provided.</li> <li>LED street lights have been provided.</li> </ul>  |
| xxix      | Traffic congestion near the entry and exit points from the roads adjoining the proposed site must be avoided. Parking should be fully internalized, and no public space should be utilized.   | <ul> <li>Total parking area has been provided over an area of 33742.8 Sq. meters.</li> <li>Width of internal road of 6-12 meter has been provided.</li> </ul>   |
| XXX       | The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.   | <ul> <li>❖ 12-meter distance is provided between the buildings to allow movement of fresh air &amp; passage of natural light &amp; ventilation.</li> </ul>  |

| Sl.<br>No | Stipulated clearance condition   |   | Compliance status  |
|-----------|--|---|--|
| xxxi      | Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be of "Enclosed type" and conform to rules made under Environment (Protection) Act 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low Sulphur diesel. The location of the DG sets may be decided with MPCB. | * | CPCB approved enclosed type of 3 DG sets of capacity 125 kVA, 200 kVA & 380 kVA has been installed for occupied buildings and is being used as a power back-up source.   |
| xxxii     | Noise should be controlled to ensure that it does not exceed the prescribed standards During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.  | * | RG area has been developed over on area 5548.9 Sq. meters on ground with the total plantation of 147 nos of trees to mitigate noise pollution and to maintain noise levels within permissible standards. Additional 600 nos of trees planted at Aarey Colony, Goregaon, Mumbai. Adequate measures have been taken to reduce ambient air & noise levels. Ambient air and noise levels monitoring are being carried out.  Please refer Annexure – 13 for Environmental monitoring reports. |
| i i       | Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces while it is aspirational for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.  | * | Noted.   |
| v v       | Regular supervision of above and other measures<br>for monitoring should be in place all through the<br>construction phase, so as to avoid disturbance to<br>the surroundings.   | * | Regular supervision is being carried out<br>under Mr. Jayesh Mehta, (Project<br>Manager) and Mr. Vidyadhar Jagdale,<br>(Facility Manager)  |
| XXXV      | Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.   | * | Obtained Environmental clearance from MoEF, Govt. of India vide file no. 21-139/2006-IA-III, dated: 19/10/2006 and Amendment in EC by SEIAA, Govt. of Maharashtra vide letter no. SEAC-2013/CR-185/TC-1, dated: 10/12/2014.  |
| i         | Six monthly monitoring reports should be submitted to the Regional Office MoEF, Bhopal with copy to this Department and MPCB.  | * | Submitting six monthly compliance reports regularly since the grant of EC.   |
| Gener     | General conditions for post construction / operation pha   |   |  |
| i         | Project proponent shall ensure completion of STP, MSW disposal Facility, green belt development prior to occupation of the buildings. No physical occupation or allotment will be given unless all   | * | STP of capacity 60 LKD & 450 KLD has been provided at site and is in operational conditional.  Treated wastewater is being re-used for   |

| Sl.<br>No | Stipulated clearance condition   |          | Compliance status  |
|-----------|--|----------|--|
|           | above said environmental infrastructure is installed   |          | flushing, gardening, and AC makeup to  |
|           | and made functional including water requirement  |          | reduce freshwater demand.  |
|           | in Para. 2. Prior certification from appropriate   | *        | Treated wastewater quality is being  |
|           | authority shall be obtained.   |          | monitored regularly through external   |
|           |  |          | MoEF approved laboratory.  |
|           |  | *        | MCGM issued Part occupation certificate                                      |
|           |  |          | for commercial building of wing B-B1   |
|           |  |          | vide letter no. CE/8644/WS/AK, dated:  |
|           |  |          | 17/10/2011, later Full occupancy   |
|           |  |          | Certificate issued for commercial building                                   |
|           |  |          | with club house building vide letter no. CE/9152/WS/AK-BCC/Amend (1), dated: |
|           |  |          | 13/08/2019.  |
|           |  | **       | MPCB granted renewal of consent to   |
|           |  | •        | Operate vide order no. Format  |
|           |  |          | 1.0/BO/RO-HQ/EIC-MU-3626-12-   |
|           |  |          | Autorenewal/CR/CC-688, dated:  |
|           |  |          | 08/05/2014 and Renewal of 1st part   |
|           |  |          | Consent to operate with 2 <sup>nd</sup> part consent                         |
|           |  |          | to operate and amalgamation for  |
|           |  |          | commercial building vide order no.   |
|           |  |          | Format 1.0/BO/JD (WPC) UAN No.   |
|           |  |          | 0000062083/2 <sup>nd</sup> part CO/CC-                                       |
|           |  |          | 1903001457, dated: 26/03/2019.   |
|           |  | *        | Further Renewal of consent to operate  |
|           |  |          | (Part) for commercial building vide order                                    |
|           |  |          | no. Format 1.0/CC/UAN No. 0000131448/CR/2205000263, dated:                   |
|           |  |          | 0000131448/CR/2205000263, dated: 05/05/2022.                                 |
|           |  | **       | Biodegradable waste is being treated in an                                   |
|           |  | •        | Organic Waste Convertor (OWC) of   |
|           |  |          | capacity 25 Kgs/batch.   |
|           |  | *        | Further, treated compost is being re-used                                    |
|           |  |          | in gardening as manure.  |
|           |  | *        | RG area has been developed over on area                                      |
|           |  |          | 5548.9 Sq. meters on ground with the   |
|           |  |          | total plantation of 147 nos of trees to                                      |
|           |  |          | mitigate noise pollution and to maintain                                     |
|           |  |          | noise levels within permissible standards.                                   |
|           |  |          | Additional 600 nos of trees planted at                                       |
| <u> </u>  |  | <u> </u> | Aarey Colony, Goregaon, Mumbai.  |
| ii        | Wet Garbage should be treated by Organic Waste   | *        | Biodegradable waste is being treated in an                                   |
|           | Converter and treated waste (manure) should be   |          | Organic Waste Convertor (OWC) of   |
|           | utilized in the existing premises for gardening.   | **       | capacity 25 Kgs/batch.   |
|           | And, no wet garbage will be disposed outside the premises. Local authority should ensure this. | *        | Further, treated compost is being re-used in gardening as manure.            |
|           | premises. Local authority should elisure this.   | <u> </u> | in garucining as manuic.   |

| Sl.<br>No | Stipulated clearance condition   |  | Compliance status  |
|-----------|--|--|--|
|           | Stipulated clearance condition  Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site, etc. with due permission of MPCB | be co  | TP of capacity 60 LKD & 450 KLD has seen provided at site and is in operational onditional.  Treated wastewater is being re-used for ushing, gardening, and AC makeup to oduce freshwater demand.  Treated wastewater quality is being conitored regularly through external loEF approved laboratory.  ICGM issued Part occupation certificate or commercial building of wing B-B1 ide letter no. CE/8644/WS/AK, dated: 7/10/2011, later Full occupancy ertificate issued for commercial building ith club house building vide letter no. E/9152/WS/AK-BCC/Amend (1), dated: 3/08/2019.  IPCB granted renewal of consent to perate vide order no. Format 0/BO/RO-HQ/EIC-MU-3626-12-utorenewal/CR/CC-688, dated: 8/05/2014 and Renewal of 1st part onsent to operate with 2nd part consent of operate and amalgamation for operate operate and amalgamation for operate ope |
|           |  | Solution Bit Solution Can Can Can Can Can Can Can Can Can Ca | iodegradable waste is being treated in an rganic Waste Convertor (OWC) of apacity 25 Kgs/batch. urther, treated compost is being re-used a gardening as manure.  |
|           |  | to<br>m<br>no<br>A   | G area has been developed over on area 548.9 Sq. meters on ground with the stal plantation of 147 nos of trees to sitigate noise pollution and to maintain poise levels within permissible standards. dditional 600 nos of trees planted at arey Colony, Goregaon, Mumbai.   |

| Sl.<br>No | Stipulated clearance condition  | Compliance status  |
|-----------|---|--|
| iv        | A complete set of all documents submitted to the Department should be forwarded to the Local Authority and MPCB.  | ❖ A complete set of all the documents have been submitted to MPCB along with the application of consent to establish & operate.  |
| V         | In case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.   | Noted.   |
| Vi        | A separate environmental Management Cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.  | ❖ A separate Environment Management cell with qualified staff has been appointed for implementation of the stipulated Environmental safeguards under Mr. Jayesh Mehta, (Project Manager) and Mr. Vidyadhar Jagdale, (Facility Manager).  |
| viii      | Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. This cost shall be included as part of the project cost. The funds earmarked for the environmental protection measures shall not be diverted for other purposes and year-wise expenditure should report to the MPCB & this Department.  | Separate funds have been allocated for Implementation of Environmental Protection Measures.  During construction phase.  Rs. 95.6 Lakhs have been allocated for the entire construction period.  During operation phase.  Recurring Rs. 43.4 Lakhs per annum.                              |
| viii      | The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of the clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at <a href="http://ec.mahahrashtra.gov.in.">http://ec.mahahrashtra.gov.in.</a> | <ul> <li>After getting Environmental clearance from MoEF, Govt. of India vide file no. 21-139/2006-IA-III, dated: 19/10/2006, we published public notice in local newspapers like Navshakti and Free Press Journal.</li> <li>Please refer Annexure – 17 for Advertisement copy.</li> </ul> |
| ix        | Project management should submit half yearly compliance reports in respect of the stipulated prior environmental clearance terms & conditions in hard & soft copies to the MPCB & this Department, on 1st June & 1st December of each calendar year   | <ul> <li>Submitting six monthly compliance reports to;</li> <li>RO, MPCB, Sion, Mumbai.</li> <li>RO, CPCB, Vadodara.</li> <li>RO, MoEF &amp; CC, Nagpur.</li> <li>Environmental Department, Mantralaya.</li> </ul>   |
| X         | A copy of 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.  | ❖ Copy of the Environmental clearance submitted to MCGM.   |
| xi        | The proponent shall upload the status of compliance of the stipulated EC conditions,  | Six monthly compliance status reports are being uploaded as per stipulated EC  |

| Sl.<br>No | Stipulated clearance condition  | Compliance status   |
|-----------|---|---|
|           | including results of monitored data on their website                    | conditions on company web site and                        |
|           | and shall update the same periodically. It shall                        | Environmental monitoring results                          |
|           | simultaneously be sent to the regional office of                        | displayed outside the main gate of the                    |
|           | MoEF, the respective Zonal Office of CPCB and                           | project.  |
|           | the SPCB. The criteria pollutant levels namely:                         |   |
|           | SPM, RSPM, SO <sub>2</sub> , NO <sub>x</sub> (ambient levels as well as |   |
|           | stack emissions) or critical sector parameters,                         |   |
|           | indicated for the project shall be monitored and                        |   |
|           | displayed at a convenient location near the main                        |   |
|           | gate of the company in the public domain.                               |   |
| xii       | The project proponent shall also submit six                             | Submitting six monthly compliance                         |
|           | monthly reports on the status of compliance of the                      | reports to;   |
|           | stipulated EC conditions including results of                           | RO, MPCB, Sion, Mumbai.                                   |
|           | monitored data (both in hard copies as well as by e-                    | * RO, CPCB, Vadodara.                                     |
|           | mail) to the respective Regional Office of MoEF,                        | RO, MoEF & CC, Nagpur.                                    |
|           | the respective Zonal office of CPCB and the SPCB.                       | <ul> <li>Environmental Department, Mantralaya.</li> </ul> |
| xiii      | The environmental statement for each financial                          | * Environmental Statement (Form-V) has                    |
|           | year ending 31st March in Form-V as is mandated                         | been uploaded on MPCB Online Web                          |
|           | to be submitted by the project proponent to the                         | Portal for the FY 2021-22.                                |
|           | concerned SPC 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 RO of MoEF by e-mail.  |   |
| 4         | The environmental clearance is being issued                             | ❖ Noted.  |
|           | without prejudice to the action initiated under EP                      |   |
|           | Act or any court case pending in the court of law                       |   |
|           | and it does not mean that project proponent has not                     |   |
|           | violated any environmental laws in the past and                         |   |
|           | whatever decision under EP Act or of the Hon'ble                        |   |
|           | court will be binding on the project proponent.                         |   |
|           | Hence this clearance does not give immunity to the                      |   |
|           | project proponent in the case filed against him. If                     |   |
|           | any or action initiated under EP Act.                                   |   |
| 5         | In case of submission of false document and                             | Noted.  |
|           | noncompliance 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.                               | A N . 1   |
| 6         | The Environment department reserves the right to                        | ❖ Noted.  |
|           | add any stringent condition or to revoke the                            |   |
|           | clearance if conditions stipulated are not                              |   |
|           | implemented to the satisfaction of the department                       |   |
|           | or for that matter, for any other Admin reason.                         |   |

| Sl.<br>No | Stipulated clearance condition  | Compliance status |
|-----------|---|-------------------|
| 7         | Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 5 years.   | Noted.            |
| 8         | In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the conditions (S) imposed and to incorporate additional environmental protection measures required, if any.   | Noted.            |
| 9         | The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981. The Environment (Protection) Act 1986 and rules there under, HW (Management and Handling) Rules 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments. | ❖ Noted.          |
| 10        | Any appeal against this environmental clearance shall lie with the National Green Tribunal (Western Zone Beach, Pune), New Administrative Building, 1 <sup>st</sup> Floor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act. 2010.   | ❖ Noted.          |
| 11        | This Environment Clearance is issued for proposed project "Sahar Plaza" located at plot no 179A to H (new CTS no) of Village Mulgaon & CTS no 243/A, 243A/1, 230/B, 230/C & 230/D 90 (new CTS no) & 238/B of village Kondivita of M V Road, Andheri (E), Mumbai by Tulsiani – Summer associates.  | ❖ Noted.          |

# Monitoring the Implementation of Environmental Safeguards Ministry of Environment, Forests & Climate Change Regional Office (WCZ), Nagpur

## **Monitoring Report**

## **DATA SHEET**

| 2. Name of the project : 'Sahar Plaza', propos                  |  |
|---|--|
| project at Andheri (Ea  | sed commercial development ast), Mumbai.   |
| 139/2006-IA-III, Amendment in Maharashtra vide 185/TC-1, dated: | of India vide file no. 21-<br>dated: 19/10/2006 and<br>EC by SEIAA, Govt. of<br>e letter no. SEAC-2013/CR- |
| 4. Location;  |  |
| a. District (s) : Mumbai.                                       |  |
| b. State (s) : Maharashtra.                                     |  |
| c. Latitude / Longitude : Latitude: 19° 6'48.94                 |  |
| Longitude: 72° 52'6.1   |  |
| 5. Address for correspondence : Mr. S. M. Kuvelkar              | (Partner)  |
| M/s. Tulsiani-Sumer   | r Associates   |
| 1103/1104, Tulsiani (   | Chambers, 212, Nariman,  |
| Mumbai – 400 021. N   | Maharashtra.   |
| Tel. no. 022-2285 150   | 05 & Fax no. 022-2285 5856   |
| a. Address of Concerned Project Chief: Mr. Jayesh Mehta (I      | Project Manager)   |
| Engineer (with pin code & Telephone M/s. Tulsiani-Sumer         | r Associates   |
| / telex / fax numbers) Sahar Plaza Complex                      | x, M.V. Road,  |
| Next to Kohinoor Con  | ntinental Hotel,   |
| b. Address of Executive Project: : Andheri (East), Mumi         | bai – 400 059.   |
| Manager (with pin code/ Fax numbers) Tel. no. 022-3082 012      | 26/7 &   |
| Fax no. 022-2838 241  | 12   |
| 6. Salient features;  |  |
| a. of the project : 'Sahar Plaza', - Build                      | ling comprises;  |
| 5 Buildings + 1 club l  | houses,  |
| Midas: $B + G + 7$ ,  |  |
| Bonanza: G + 7,   |  |
| Meadows: 2B + G + 1   | 10,  |
| Windfall: 2B + G + 1  | 2,   |
| Mint: $2B + G + 8 \frac{1}{2}$ (1)                              | ·  |
| 9   | re having common basement,   |
| Club House: G + 1.  | - '  |

| 7. | b. Brea             | of the environmental management plans  akup of the project area  submergence area forest & non-forest   | :    | Separate funds have been allocated for Implementation of Environmental Protection Measures.  During construction phase.  Rs. 95.6 Lakhs have been allocated for the entire construction period.  During operation phase.  Recurring Rs. 43.4 Lakhs per annum. |
|----|---------------------|---|------|---|
|    | Ъ.                  | Others  | :    | <ul> <li>FSI area: 71,733.94 Sq. meters</li> <li>Non-FSI area: 48,846.88 Sq. meters &amp;</li> <li>Construction Built-up area: 1,20,580.82 Sq. Meters.</li> </ul>   |
| 8. | with<br>dwe<br>both | akup of the project affected Population enumeration of Those losing houses / lling units' Only agricultural land only, Dwelling units & agricultural Land & lless laborer's/artisan.                  | :    | Not Applicable.   |
|    | a.                  | SC, ST/Adivasis   | :    | Not Applicable.   |
|    | b.                  | Others (Please indicate whether these Figures are based on any scientific and systematic survey carried out Or only provisional figures, it a Survey is carried out give details And years of survey) | ••   | Not Applicable.   |
| 9. | Fina                | ncial details   |      |   |
|    | a.                  | Project cost as originally planned and reference:   | l su | absequent revised estimates and the year of price   |
|    | 1.                  | Total Cost of the Project   | :    | Rs. 360 Crores  |
|    | b.                  | Allocation made for environ-mental management plans with item wise and year wise Break-up.  | :    | Separate funds have been allocated for Implementation of Environmental Protection Measures.  During construction phase.  Rs. 95.6 Lakhs have been allocated for the entire construction period.  During operation phase.  Recurring Rs. 43.4 Lakhs per annum. |
|    | c.                  | Benefit cost ratio/Internal rate of Return and the year of assessment   | :    |   |
|    | d.                  | Whether (C) includes the cost of environmental management as shown in the above.  | :    |   |
|    | e.                  | Actual expenditure incurred on the project so far   | :    | Rs. 317.26 Cr.  |

| oject site since             |
|------------------------------|
|                              |
| on site as of                |
| meters.                      |
| meters.                      |
|                              |
|                              |
|                              |
| floor.                       |
| anted.                       |
| granted.                     |
|                              |
|                              |
|                              |
|                              |
|                              |
|                              |
| ect site since fications and |
| ilcations and                |
|                              |
| Nagpur visited               |
| to certify the               |
| •                            |
| 1                            |

|     | b.                                       | Date of site visit for this monitoring report.   | : | * | Regional Officer MoEF & CC, Nagpur visited project site on 04/07/2017 and submitted monitoring report on 31/07/2017. |
|-----|--|--|---|---|--|
| 15. | authorplans to sa for L (The detai the L | ils of correspondence with Project orities for obtaining Action s/information on Status of compliance afeguards Other than the routine letters cogistic support for site visits) a first monitoring report may contain the als of all the Letters issued so far, but Later reports may cover only the Letters and subsequently.) | : | * | Regional Officer MoEF & CC, Nagpur visited project site on 04/07/2017 & submitted monitoring report on 31/07/2017.   |

MUNICIPAL CORPORATION OF GREATER MUMBAI No: €E/8644/WS/AK OCT 2011 PĂRT OCCUPATION CERTIFICĂT

To M/s. Tulsiani Builders & Textiles Pvt. Ltd. and Rashtriya Metal Indl. Ltd., and M/s. Chandumal Sons Pvt. Ltd. and Shri. Ramesh Shah and others C.A. to Owner. 1103/4, Tulsiani Chambers, 212, Nariman Point, Mumbai - 400021.

Ex. harmers allow, Propusal (W.S Francis Various Muncipal Office, R. K. Parkur Marg Bandra (West), Mumbai - 400 050

Sir,

The part development work of commercial bldg. comprising of Wing 'B'-B1 for lever Basement + Upper Basement + Ground (Pt.) + 1st floor for office / podium + 2nd to 12th upper floors on plot bearing C.T.S. No. 179A to 179 H of Village Mulgaon and CTS No. 230-A to 230-D, 243-A and 243-A/1 of Village Kondivita situated at Mathurdas Vasanji Road, Andheri (East), Mumbai is completed under the supervision of Licensed Surveyor Shri. B.S.Barot, License No. B/52, may be occupied on the following condition:

- That the certificate under section 270-A of M.M.C. Act shall be obtained from H.E. and a certified true copy of the same shall be submitted to this office within three months from the date of issue of occupation certificate.
- 2) That all the conditions of I.O.D. shall be complied with for the remaining work.
- 3) That the balance condition of layout shall be complied with for remaining work.

A set of certified completion plan is attached herewith.

Yours faithfully,

3dr

Executive Engineer (Bldg.Proposals) Western Subs. [K] Ward.

Architect, Shri. B.S.Barot

3) E.E.[V]W.S.

5) Sup. [ K/E] Ward,

7) Assit. Commissioner [K/E] Ward

2) E.E.D.P. (H&K)

4) Dy.A.& C.(S)

6) A.E.W.W.[ K/E] Ward,

8) A.E.(Survey) H & K Ward.

For information please.

CERTIFIED TRUE COPY

關/S. B. S. BAROT ARCHITECTS & ENGINEERS Jawahar Nagar, Plot No. 14, 1st Floor, S. V Road, Goregson (West), Mumbai - 400 062.



## MUNICIPAL CORPORATION OF GREATER MUMBAI APPENDIX XXII

#### FULL OCCUPANCY Under Regulation 6(7)\* and BUILDING COMPLETION CERTIFICATE Under Regulation 6(6)\*

[CE/9152/WS/AK - BCC/Amend(1) of 13 August 2019]

To,

M/S TULSIANI BUILDERS AND TEXTILES PVT. LTD. & M/S. RASHTRIYA 1102/3, TULSIANI CHAMBERS, 212 NARIMAN POINT, MUMBAI-400 021...

Dear Applicant/Owners,

The full development work of commercial building comprising of club House building on Layout RG comprising of basement + Ground floor + 1st upper floor alongwith open to sky swimming pool on plot bearing C.S.No./CTS No. 179-A to 179-H of village Mulgaon & C.T.S.No.230-A 230-D, 238-D, 243-A & 243-A/1 of of village KONDIVATE at Near J.B.Nagar chakala Metro station, Andheri(E), Mumbai is completed under the supervision of Shri. B. S. Barot , Licensed Surveyor , Lic. No. B/52/LS , Shri. ASHESH RAGHUVIR KENI , RCC Consultant, Lic. No. STR/K/224 and Shri. Jayesh D. Mehta , Site supervisor, Lic.No. M/291/SSI and as per development completion certificate submitted by architect and as per completion certificate issued by Chief Fire Officer u/no. NORTEX FIRE EQIUPMENTS CO.PVT.LTD., having Lic.No.MFS-LA/2019/RD-24 dated 13 August 2019. The same may be occupied and completion certificate submitted by you is hereby accepted.

It can be occupied with the following condition/s.

- 1) That all the Layout conditions including handing over of Amenity open space & submission of separate P R cards shall be Complied with before asking Further OCC to the building in the Layout & as per Layout condition.
- 2) That all Fire Fighting Systems shall be maintained in good working condition as per certificate issued by Consultant NORTEX FIRE EQUIPMENTS CO.PVT.LTD..
- 3) That this Full OCC BCC is without Prejudice to Legal matters pending in Court of Law if any.

#### Copy To:

- 1. Asstt. Commissioner, K/E Ward
- 2. A.A. & C., K/E Ward
- 3. EE (V), Western Suburb I
- 4. M.I., K/E Ward
- 5. A.E.W.W., K/E Ward
- 6. Architect, B. S. Barot, Plot No.36, Kalpana Building, 3rd Floor, Hatkesh Society, J.V.P.D. Scheme, N.S.Road No.5, Vile Parle(W) Plot No.14, Yogi Krupa, 1st Floor, Jawahar Nagar, S.V.Road, Goregaon(W)

  For information please

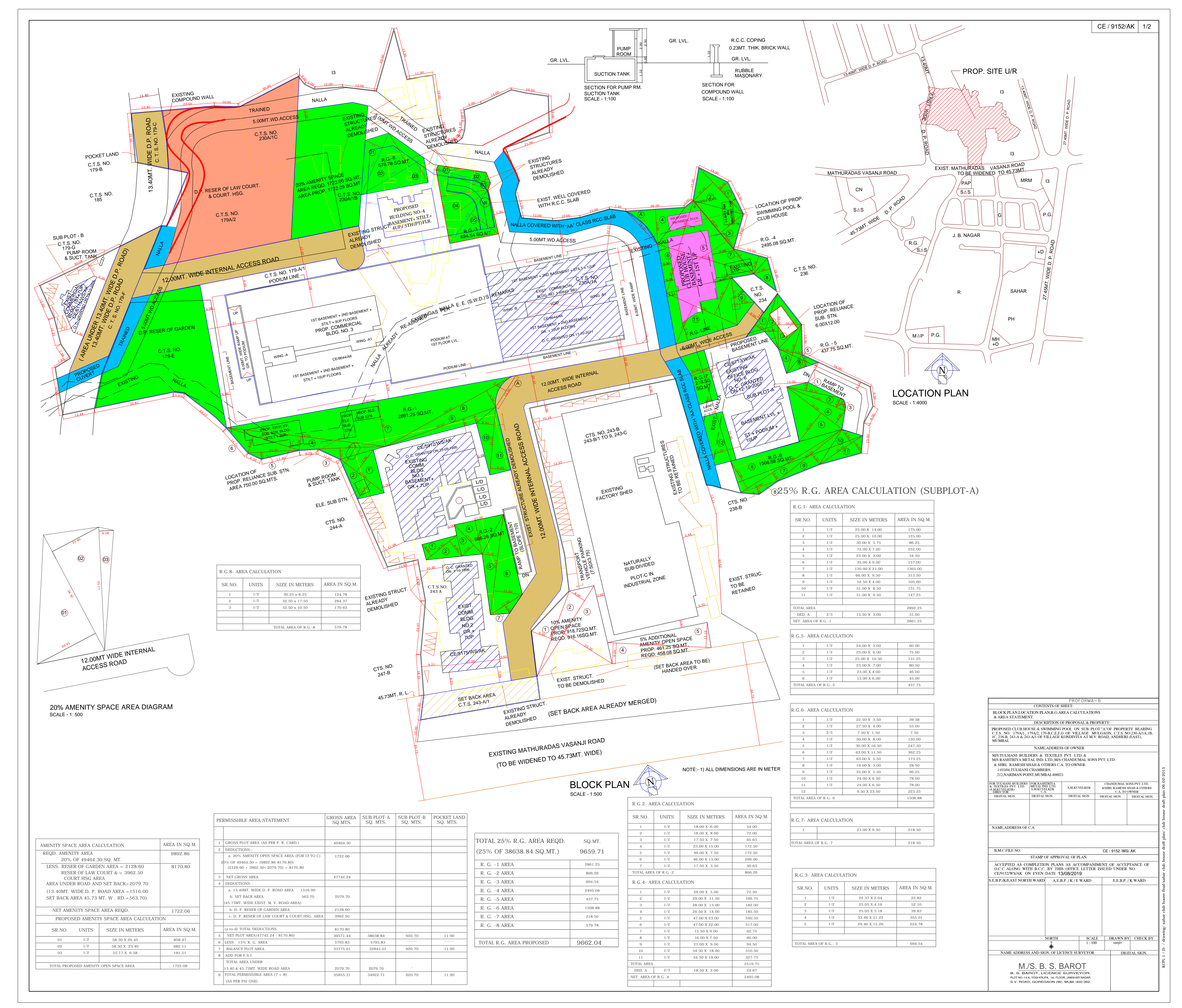


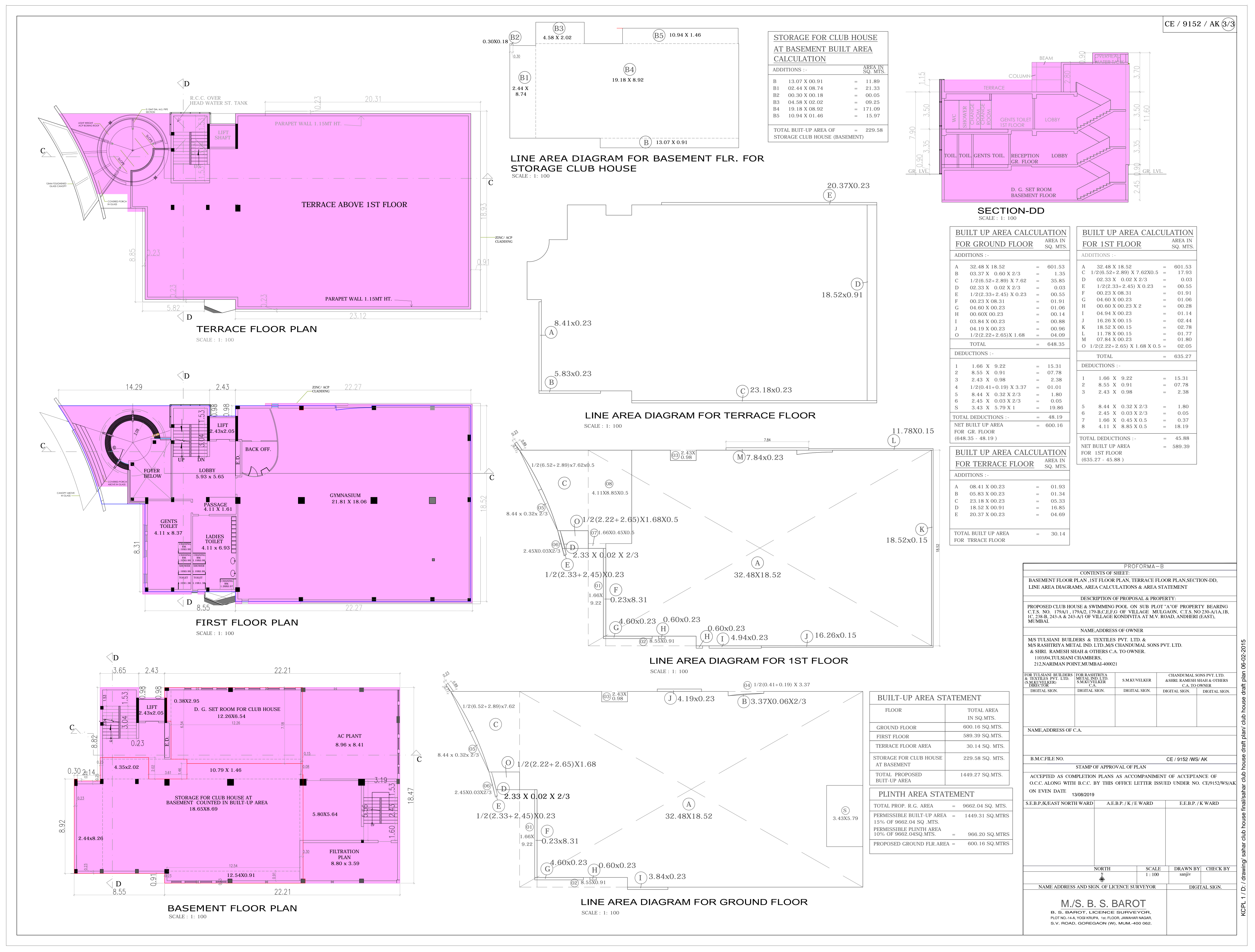
Name: Prakash Rajaram Rasal Designation: Executive Engineer Organization: Municipal Corporation of Greater Mumbai

Date: 13-Aug-2019 16: 58:45

Yours faithfully
Executive Engineer (Building Proposals)

Municipal Corporation of Greater Mumbai K/E Ward





## Item No. 67

Subject: Amendment in EC for proposed project "Sahar Plaza" proposed development of commercial complex at plot no. 179A to H (new CTS no.) of village Mulgaon and CTS nos. 243/A, 243/A/1, 230/A, 230/B, 230/C & 230/D (new CTS no) and 238/B of village Kondivita of vM.V. Road, Andheri (E), Mumbai by M/s. Tulsiani- Sumer Associates Builders & Developers.

Authority noted that environment clearance has been issued to M/s. Tulsiani- Sumer Associates Builders & Developers for proposed project "Sahar Plaza" proposed development of commercial complex at plot no. 179A to H (new CTS no.) of village Mulgaon and CTS nos. 243/A, 243/A/1, 230/A, 230/B, 230/C & 230/D (new CTS no) and 238/B of village Kondivita of vM.V. Road, Andheri (E), Mumbai. Now, PP vide letter dated 30th May, 2015 has approached to SEIAA for amendment in EC. The Project proponent has sought amendment as below-

|           | Comparative Sta            | tement of Sahar Pla   | aza by M/s Tulsiani Sumi | Her Associates   |  |
|-----------|----------------------------|-----------------------|--------------------------|--|--|
| Sr.<br>No | Description                | As per EC<br>received | Proposed Anemdment       | Remarks  |  |
| 1.        | Total plot area            | 49464.3 sq.m          | 49464.30 sq. m           | PR card is furnished in hard copy.   |  |
| 2.        | Deductions                 | 14117.6 sq.m          | 12489.25 sq. m           | As per MCGM approval.  |  |
| 3.        | Net Plot Area              | 35,346.70 sq.m        | 36975.05 sq.m            | Amenity open space area calculation was change from 12.5% of net plot area to total deduction of 20% including garden & other reservation. |  |
| 4         | Maximum<br>permissible BUA | 48850.00 sq.m         | 71733.94 sq.m            | 48,850 sq.m does no<br>include first 2   |  |
| 5         | Total BUA area             | 48850.00 sq.m         | 71733.94 sq.m            | buildings(Bldg<br>n0.1(Midas):8867.59<br>sq.m&Bldg.no.2(Bo<br>anza):6849.48sq.m.   |  |

Chairman

## Minutes of the 87th meeting of the SEIAA held on 10th to 12th August, 2015

|    |  |  |   | FSI area is increased because of revised plot area.                        |
|----|--|--|---|--|
| 6  | Non FSI area   | 48015 sq.m (not considered in EC)  | 48846.88sq.m  | Non FSI area was not<br>considered in earlier<br>Environment<br>Clearance. |
| 7  | Total construction<br>built up area(FSI<br>+ Non FSI Area) | 48 850<br>sq.m(mentioned<br>in EC)<br>Total :(FSI+ Non<br>FSI):96865 sq.m  | 120580.82 sq.m  | 48,850 sq.m does not include first 2 buildings and non FSI area.           |
| 8  | Total cost of project                                      | Rs.202.27 crores   | Rs.360 crores   |  |
| 9  | Green area   | 5302sq.m on<br>ground (not<br>mentioned in old<br>EC) 15% of net<br>plot<br>4150.42 sq.m on<br>other green area<br>Total:9452.42<br>sq.m | 5548.9 sq.m on<br>ground(15% of net<br>plot)<br>7557.3sq.m on other<br>green area<br>Total =13106.2sq.m | -  |
| 10 | Nos. of trees to be planted                                | 142 no.s as per<br>MCGM<br>( Not mentioned<br>in Environment<br>Clearance)   | Existing:142 no.s;<br>Proposed:147nos as<br>per MCGM norms<br>Total no.s:289                            |  |
| 11 | No. of parking   | 1180 no.s  | 636 no.s<br>(As per Concession<br>document by MCGM<br>dtd 12June 2014.)                                 |  |
| 12 | No. of population<br>Commercial                            | 4250 no.s  | 7173 nos  |  |
| 13 | Water req  | 244.5 cum/day  | 405cum/day  | -  |
| 14 | Wastewater   | 50 cum/day   | 295cum/day  | l <del></del>  |
| 15 | Capacity of STP  | 50 cum/day (60<br>KLD is installed<br>on site and is in  | Proposed STP 240<br>cum/day<br>Total STP  |  |



Member Secretary

495

## Minutes of the 87th meeting of the SEIAA held on 10th to 12th August, 2015

|    | - 1   | full operation)  | capacity:300 cum/day   |       |
|----|---|--|--|-------|
| 16 | STP Sludge  | 0.03TPD  | 0.147TPD   |       |
| 17 | Rain water<br>harvesting  | Rain water harvesting pits of 3 meter dia and 3 meter deep. No. of harvesting pits proposed is 24. | harvesting chambers<br>,each of 25.92<br>cum/day are   |       |
| 18 | Solid waste<br>Generation   | 1.1 TPD  | 1.54 TPD   |       |
| 19 | Energy  | Reliance Energy  | Reliance Energy  | 4,000 |
| 20 | DG Set  | 380 kva*l and<br>180kva *1 KVA<br>provided for<br>essential services                               | Existing Bldg: Windfall:380 kva*1 Meadows:200kva*1 Bonanza & Midas 125 kVA = 1 no Club house-50 kVA = 1 no Proposed Bldg::Mint:380 kva*1 |       |
| 21 | Clearance side and front  | 6m   | 6m   | ****  |
| :2 | Right of way<br>(width of the road<br>from the nearest<br>fire station to the | 60m  | 60 m   |       |



Minutes of the 87th meeting of the SEIAA held on 10th to 12th August, 2015

|    | proposed building   |     |     |  |
|----|---|-----|-----|--|
| 23 | Turning radius for easy access for fire tender movement from all around the building excluding the width for the plantation | 12m | 12m |  |
| 24 | Width of all internal roads   | 12m | 12m |  |

The Authority noted the the D.O. letter no. SEIAA-2014/CR.133/TC-3 dated 29th November, 2014 by Addl. Chief Secretary, Environment Department, GoM to Secretary, MoEF&CC regarding amendments in EC issued to the building projects.

In the 87th meeting, Authority further noted that due to change in parking proposed, PP applied for amendment in Earlier EC issued by SEIAA.

After discussing the proposed changes in detail and considering OM dated 19.06.2013 issued by MoEF wherein it is clarified that SEIAA/SEAC need not focus on the other issues which are normally looked after by the concerned local bodies, SEIAA decided to accord approval to the amendment sought in the EC as the consequential impact on account of the proposed changes is not likely to be adverse on the environmental parameters.

Chairman

## BY SPEED POST

# No. 21-139/2006-IA -III Government of India Ministry of Environment and Forests (I.A Division)

Paryavaran Bhawan, CGO Complex, Lodhi Road New Delhi 110003 Dated: October 19, 2006

To

M/S Tulsiani Sumer Associates, 1103/04, Tulsiani Chambers, 212, Nariman Point, Mumbai- 400 021

Subject: Environmental Clearance for construction of Commercial Complex 'Sahar Plaza' at Andheri (E), Mumbai.

Sir,

I am directed to refer to your application seeking prior environmental clearance for the above project under the EIA Notification 1994 as amended on July 7, 2004. The above proposal has been appraised as per prescribed procedure on the basis of the documents enclosed with the application viz., the Questionnaire, EIA, EMP, Public Hearing proceedings and the additional clarifications furnished in response to the observations of the Expert Appraisal Committee (EAC) constituted by the competent authority in its third meeting held on September 1-2, 2006, and provisions under EIA Notification 2006.

- 2. The project proponent is proposing development of commercial complex 'Sahar Plaza' at CTS No. 179, 181, Village- Mulgaon and CTS No. 238B, 222, 230 to 233, 238 A, 243A, village Kurla II at Andheri (E), Mumbai. The project involves development of commercial complex. The total plot area is 35,346.70 sq. m. Total built up area is 48,850.00 sq. m. for the project under consideration. Total water requirement will be 244.5 cu. m./day and total wastewater generated will be 50 cu. m./day. A Sewage treatment plant having capacity of 50 cu.m./day will be provided to treat sewage generated from the hotel complex.
- 3. The EIA report submitted along with the application predicts that the impact of the project on the air quality will be negligible. There will be slightly adverse impact on air quality and soil quality during construction phase. There will be no impact on water quality of the receiving water body during construction as well as operation phase. There will be positive impact on land use pattern due to landscaping and greenbelt development. Plantation of trees and development of recreational area, surrounding area will have positive impact on overall land use.

4. The EAC after due consideration of the relevant documents submitted by the project proponent, responses to the public concerns expressed during the public hearing and additional clarifications furnished in response to its observations have recommended the grant of environmental clearance for the project mentioned above subject to compliance with the EMP and other stipulated conditions. Accordingly, the Ministry hereby accords necessary environmental clearance for the project subject to the strict compliance with the specific and general conditions mentioned below:

## PART A- SPECIFIC CONDITIONS

## I. Construction Phase

- i All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.
- ii. Soil and ground water samples will be tested to ascertain that there is no threat to groundwater quality by leaching of heavy metals and other toxic contaminants.
- A First Aid Room will be provided at the project site both during construction and operation of the project.
- iv Adequate drinking water and sanitary facilities should be provided for construction workers at the site. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
- v. Disposal of muck including excavated material during construction phase should not create any adverse effects on the neighboring communities and be disposed off taking the necessary precautions for general safety and health aspects of people.
- vi. Diesel power generating sets used during construction phase should be of "enclosed type" to prevent noise and should conform to rules made under Environment (Protection) Act 1986, prescribed for air and noise emission standards.
- vii. Ambient noise levels should conform to residential standards both during day and night when measured at boundary wall of the premises. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase.
- viii Vehicles hired for bringing construction material at site should be in good condition and should have valid "pollution under check" (PUC) certificate and to conform to applicable air and noise emission standards.

- ix Construction spoils including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dump sites for such material must be secured so that they should not leach into the ground water.
- x Any hazardous waste generated during construction phase should be disposed of as per applicable Rules & norms with necessary approvals of the Maharashtra State Pollution Control Board
- xi 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.

## II. Operation Phase

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

- i. Diesel power generating sets proposed as source of back up power for lifts and common area illumination should be of "enclosed type" and conform to rules made under Environment (Protection) Act 1986, prescribed for air and noise emission standards as per CPCB guidelines. Exhausts should be discharged by stack, raised to 4 meters above the rooftop.
- ii. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.
- iii. Noise barriers should be provided at appropriate locations so as to ensure that the noise levels do not exceed the prescribed standards.
- iv. Weep holes in the compound walls shall be provided to ensure natural drainage of rainwater in the catchment area.
- v. The sewage treatment plants should be certified by an independent expert for efficiency as well as adequacy and should submit a report in this regard to the Ministry before the project is commissioned for operation. The wastewater should be treated to tertiary level and after treatment reused for flushing of toilets and gardening. Discharge of treated sewage, if any, shall conform to the norms & standards prescribed by Maharashtra State Pollution Control Board.
- vi. Oil & Grease trap shall be provided to remove oil and grease from the surface run off and suspended matter shall be removed in a settling tank before its utilization for rainwater harvesting.
- vii. The solid waste generated should be properly collected & segregated. Wet garbage should be composted and dry/inert solid waste should be disposed of for land filling.

- viii. Any hazardous waste including biomedical waste should be disposed of as per applicable Rules & norms with necessary approvals of the Maharashtra State Pollution Control Board.
- The green belt design along the periphery of the plot shall achieve attenuation factor conforming to the day and night noise standards prescribed for residential land use. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous variety.
- x. Incremental pollution loads on the ambient air quality, noise and water quality should be periodically monitored after commissioning of the project.
- xi. The ground water levels and its quality should be monitored regularly.
- xii. A Report on the energy conservation measures should be prepared incorporating details about building materials & technology, R & U Factors etc and submitted to the Ministry in three months time.
- xiii. The values of R & U for the building envelope should meet the requirements of the hot & humid climatic location. Details of the building envelope should be worked out and furnished in three months time.

### PART - B. GENERAL CONDITIONS

- The environmental safeguards contained in the EIA Report should be implemented in letter and spirit.
- ii) Provision should be made for the supply of kerosene or cooking gas and pressure cooker to the laborers during construction phase.
- iii) All the laborers to be engaged for construction works should be screened for health and adequately treated before the issue of work permits.
- 6 monthly monitoring reports should be submitted to the Ministry and its Regional Office.
- 5. Officials from the Regional Office of MOEF, Bhopal who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents / data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF should be forwarded to the CCF, Regional office of MOEF, Bhopal.
- 6. In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.
- 7. The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environment (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.

- 8. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department (if required), CRZ Regulations etc. shall be obtained by project proponents from the competent authorities.
- A copy of the environmental clearance letter would be marked to the local NGO(s), if any, from whom suggestion/representation were received at the time of public hearing.
- 10. The project proponent should advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded environmental clearance and copies of clearance letters are available with the Maharashtra State Pollution Control Board and may also be seen on the website of the Ministry of Environment and Forests at http://www.envfor.nic.in. The advertisement should be made within 7 days from the day of issue of the clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Bhopal.
- 11. These stipulations would be enforced among others under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and control of Pollution) act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.
- 12. The project authority will enter in to MOU with all buyers of the property, flats/shops etc. to ensure operation and maintenance of the assets handed over to the society formed by the residents/owners of the buildings.

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

Tele: 24368526

## Copy to: -

 The Secretary, Department of Environment, Government of Maharashtra, New Administrative Building, 15<sup>th</sup> Floor, Opp. Mantralaya, Mumbai.

 The Member Secretary, Maharashtra State Pollution Control Board, Kalptaru Point, 3<sup>rd</sup> Floor, Near Sion Circle Opp. Cine Planet Cinema, Sion(E), Mumbai.

3. The CCF, Regional Office, Ministry of Environment & Forests, Bhopal.

IA - Division, MOEF, New Delhi - 110001.

Guard file.

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

## Item No. 67

Subject: Amendment in EC for proposed project "Sahar Plaza" proposed development of commercial complex at plot no. 179A to H (new CTS no.) of village Mulgaon and CTS nos. 243/A, 243/A/1, 230/A, 230/B, 230/C & 230/D (new CTS no) and 238/B of village Kondivita of vM.V. Road, Andheri (E), Mumbai by M/s. Tulsiani- Sumer Associates Builders & Developers.

Authority noted that environment clearance has been issued to M/s. Tulsiani- Sumer Associates Builders & Developers for proposed project "Sahar Plaza" proposed development of commercial complex at plot no. 179A to H (new CTS no.) of village Mulgaon and CTS nos. 243/A, 243/A/1, 230/A, 230/B, 230/C & 230/D (new CTS no) and 238/B of village Kondivita of vM.V. Road, Andheri (E), Mumbai. Now, PP vide letter dated 30th May, 2015 has approached to SEIAA for amendment in EC. The Project proponent has sought amendment as below-

|           | Comparative Sta            | tement of Sahar Pla   | aza by M/s Tulsiani Sumi | Her Associates   |
|-----------|----------------------------|-----------------------|--------------------------|--|
| Sr.<br>No | Description                | As per EC<br>received | Proposed Anemdment       | Remarks  |
| 1.        | Total plot area            | 49464.3 sq.m          | 49464.30 sq. m           | PR card is furnished in hard copy.   |
| 2.        | Deductions                 | 14117.6 sq.m          | 12489.25 sq. m           | As per MCGM approval.  |
| 3.        | Net Plot Area              | 35,346.70 sq.m        | 36975.05 sq.m            | Amenity open space area calculation was change from 12.5% of net plot area to total deduction of 20% including garden & other reservation. |
| 4         | Maximum<br>permissible BUA | 48850.00 sq.m         | 71733.94 sq.m            | 48,850 sq.m does not include first 2 buildings(Bldg n0.1(Midas):8867.59 sq.m&Bldg.no.2(Bon anza):6849.48sq.m.                              |
| 5         | Total BUA area             | 48850.00 sq.m         | 71733.94 sq.m            |  |

Chairman

## Minutes of the 87th meeting of the SEIAA held on 10th to 12th August, 2015

|    |  |  |   | FSI area is increased because of revised plot area.                        |
|----|--|--|---|--|
| 6  | Non FSI area   | 48015 sq.m (not considered in EC)  | 48846.88sq.m  | Non FSI area was not<br>considered in earlier<br>Environment<br>Clearance. |
| 7  | Total construction<br>built up area(FSI<br>+ Non FSI Area) | 48 850<br>sq.m(mentioned<br>in EC)<br>Total :(FSI+ Non<br>FSI):96865 sq.m  | 120580.82 sq.m  | 48,850 sq.m does not include first 2 buildings and non FSI area.           |
| 8  | Total cost of project                                      | Rs.202.27 crores   | Rs.360 crores   |  |
| 9  | Green area   | 5302sq.m on<br>ground (not<br>mentioned in old<br>EC) 15% of net<br>plot<br>4150.42 sq.m on<br>other green area<br>Total:9452.42<br>sq.m | 5548.9 sq.m on<br>ground(15% of net<br>plot)<br>7557.3sq.m on other<br>green area<br>Total =13106.2sq.m | -  |
| 10 | Nos. of trees to be planted                                | 142 no.s as per<br>MCGM<br>( Not mentioned<br>in Environment<br>Clearance)   | Existing:142 no.s;<br>Proposed:147nos as<br>per MCGM norms<br>Total no.s:289                            |  |
| 11 | No. of parking   | 1180 no.s  | 636 no.s<br>(As per Concession<br>document by MCGM<br>dtd 12June 2014.)                                 |  |
| 12 | No. of population<br>Commercial                            | 4250 no.s  | 7173 nos  |  |
| 13 | Water req  | 244.5 cum/day  | 405cum/day  | -  |
| 14 | Wastewater   | 50 cum/day   | 295cum/day  | l <del></del>  |
| 15 | Capacity of STP  | 50 cum/day (60<br>KLD is installed<br>on site and is in  | Proposed STP 240<br>cum/day<br>Total STP  |  |



Member Secretary

495

## Minutes of the 87th meeting of the SEIAA held on 10th to 12th August, 2015

|    | - 1   | full operation)  | capacity:300 cum/day   |       |
|----|---|--|--|-------|
| 16 | STP Sludge  | 0.03TPD  | 0.147TPD   |       |
| 17 | Rain water<br>harvesting  | Rain water harvesting pits of 3 meter dia and 3 meter deep. No. of harvesting pits proposed is 24. | harvesting chambers<br>,each of 25.92<br>cum/day are   |       |
| 18 | Solid waste<br>Generation   | 1.1 TPD  | 1.54 TPD   |       |
| 19 | Energy  | Reliance Energy  | Reliance Energy  | 4,000 |
| 20 | DG Set  380 kva*1 and 180kva *1 KVA provided for essential services           |  | Existing Bldg: Windfall:380 kva*1 Meadows:200kva*1 Bonanza & Midas 125 kVA = 1 no Club house-50 kVA = 1 no Proposed Bldg::Mint:380 kva*1 |       |
| 21 | Clearance side and front  | 6m   | 6m   | ****  |
| :2 | Right of way<br>(width of the road<br>from the nearest<br>fire station to the | 60m  | 60 m   |       |



Member Secretary

Minutes of the 87th meeting of the SEIAA held on 10th to 12th August, 2015

|    | proposed building   |     |     |  |
|----|---|-----|-----|--|
| 23 | Turning radius for easy access for fire tender movement from all around the building excluding the width for the plantation | 12m | 12m |  |
| 24 | Width of all internal roads   | 12m | 12m |  |

The Authority noted the the D.O. letter no. SEIAA-2014/CR.133/TC-3 dated 29th November, 2014 by Addl. Chief Secretary, Environment Department, GoM to Secretary, MoEF&CC regarding amendments in EC issued to the building projects.

In the 87th meeting, Authority further noted that due to change in parking proposed, PP applied for amendment in Earlier EC issued by SEIAA.

After discussing the proposed changes in detail and considering OM dated 19.06.2013 issued by MoEF wherein it is clarified that SEIAA/SEAC need not focus on the other issues which are normally looked after by the concerned local bodies, SEIAA decided to accord approval to the amendment sought in the EC as the consequential impact on account of the proposed changes is not likely to be adverse on the environmental parameters.

Chairman

Member Secretary

#### Government of Maharashtra

SEAC-2013/CR-185/TC-1 Environment department Room No. 217, 2<sup>rd</sup> floor, Mantralaya Annote, Mambai- 400 032. Dated: 10<sup>th</sup> December, 2014

To, M/s Tulsiani Sumer Associates Al village Mulgaon and Kondivasa, M.V. Road ,Andheri(E), Mumbai-400 059

Subject: Environment clearance for proposed project "Sahar Plaza" located at plot no 179A to H (now CTS no ) of village Mulgaon & CTS no 243/A, 243A/1, 230/A, 230/B, 236/C & 230/D (now CTS no ) & 238/B of village Kondivita of M V road, Anotheri (E), Mumbai by M/s Tulstani - Sumer associates.

Sir,

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification • 2006, by the State Level Expert Appraisal Committee-II, Maharashtra in its 21<sup>th</sup> meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Amhority in its 69<sup>th</sup> & 74<sup>th</sup> meetings.

2. It is noted that the proposal is for grant of Environmental Clearance for proposed project "Sahar Plaza" located at plot no 179A to H (new CTS no ) of village Mulgaon & CTS no 243/A, 243A/1, 230/A, 230/B, 230/C & 230/D (new CTS no ) & 238/B of village Kondiviln of M V road. Anotheri (E), Munibai, SEAC-II considered the project under screening category 8(s) B2 as per BIA Notification 7006

## Brief Information of the project submitted by Project Proponent is as-

| Name of the project: | "Sahar Plaza" - Proposed development of commercial complex at plot no. 179A to 179H, village-Mulgaon and CTS no.s 243/A,243/AI,230/A,230/B,230/C& 230/D of village Kondivata, M.V. Rond Andheri(E), Mumbai 400 059. |  |
|----------------------|---|--|
| Project Proponent    | M/s Tulsiani Surger Associate   |  |
| Consultant           | Building Environment (India) Pvl. Ltd.  |  |
| Type of the project  | Proposed commercial development "Sahar Plaza "is expansion project. The commercial office complex has obtained Environment clearance on October 19, 2006.   |  |

| Location of Project                                 | Proposed conumercial comptex "Sahar Pleza" at plot no. 179A to 179H , village Mulgaon and CIS no.s 243/A, 243/A1, 230/A, 230/B, 230/C& 230/D of village Kendivata, M. V. Road Andheri(E), Mumbai-400 059   |  |  |  |
|---|--|--|--|--|
| Whether in Corporation /<br>Municipal / Other area: | Corporation of Greater Mumbai (MCGM)   |  |  |  |
| Applicability of the DCR                            | Development control regulation for Mumbei- 1991  |  |  |  |
| Note on the initiated work                          | Project preparent had constructed two buildings (Midas, Bonanza) on the plot prior to EIA notification was amended on 7th July 2004.  Midas - Occupation Certificate was obtained on 23 <sup>rd</sup> September,1995  Bonanza Accupation Certificate was obtained on 1 <sup>rd</sup> October,1996  Project proponent applied for Environment Clearance for further construction as per BIA notification 1994 as amended on July 2004 and this was granted on 19th October 2006 for a Plot area 35,346.70 sq.m and Total built up area of 48850 sq.m. With this clearance 2 more buildings (Meadows and Wundfall) with a total built up area of 36028.42 sq.m. were constructed and obtained Consent to Establishment on 22 <sup>rd</sup> March,2006 and Consent to Operate on 1st October,2012 |  |  |  |
| Total plot area<br>Deductions                       | 49464.30sq.in<br>12489.25 sq.m   |  |  |  |
| Net plot area                                       | 36975.05 sq.m  |  |  |  |
| Pennissible F8! (including TDR etc.)                |  |  |  |  |
| Proposed Buijt up area<br>(FSI & Non-PSI ):         | Construction BUA: 1,20,580.82 sq.m<br>FSI: 71733.94 sq.m<br>Non FSI: 48846.88sq.m  |  |  |  |
| Ground Coverage Percentage (%)                      | 15789.31 sq.m<br>43%   |  |  |  |
| Estimated cost of the project:                      | Rs 3n0 Crores  |  |  |  |
| No. of Duildings and its configuration              | 5 buildings + 1 club house Midas:B+G+7 Benanza:G+7 Meadows:2B+G+10 Windfall:2B+G+12 Mint: 2B +G+8 % (proposed bldg.) Mint and Whidfall are having common basement Club house: G+1.   |  |  |  |
| No. of Expected residents/users                     | Commercial no.:7173 no.s   |  |  |  |
| Height of building                                  | 42.98 m  |  |  |  |
| Right of way  | 60 mtcs  |  |  |  |
| Turning radius                                      | 12 mars.   |  |  |  |
| Existing Structures                                 | Ano.s of buildings exists on site.  Mides and Renaute- Constructed prior to BIA notification   |  |  |  |

| was amended on 7° July, 2004.  Meadows and Windfall: Constructed after obtaining EC dtd October 19,2006and Consent to Establishment dtd 22 nd March, 2006.  |
|---|
| Dry season: Fresh water demand=t11 KLD & Source :MCGM Recycled water supply: For flushing : 222 KLD For landscaping : 66 KLD AC make up-21KLD Total water demand=420 KLD Wet season: Fresh water demand=111 KLD & Source :MCGM Recycled water supply: For flushing 222 KLD AC make up-21KLD Total water demand=354 KLD  |
| Rain Water Harvesting (RWH)  The incremental rain water rimoff as a result of the construction will be captured in 22% Rain water harvesting chambers each of 25.92 m²/day are constructed on site. Total capacity 570 m²/day for percolation. No additional chambers or trenches are proposed. It is proposed to have rain water collection tanks of 120m3 capacity (total) and barvested water is used is equal to 2 days terrace rainfall for pro. Bidg.  Level of ground water table: |
| Size and no of RWH tank(s) and Quantity: Existing: Meadows bldg30cmm/day Windfall bldg70cmm/day Propured Mint bldg. 120 cmm/day Size, no of reclarage pits and Quantity. 22 Rain water barvesting chambers, each of 25.92 cmm/day are constructed on site. Total 570 cmm/day for percolation. No additional chambers/trenches are proposed • Budgetary allocation (Capital cost and O&M cost) Capital cost:6.6 lacs   |
| Maintenance cost: 1.5 lacs/yr  Natural water drainage pattern: The proposed project will have storm water drainage network as per MCGM remarks.   |
| 1. Sewage Generation: 295 cum/day wastewater will be generated. The treated water coming from STP (265 cum/day) will be used for secondary purposes like, gardening, AC make up and flushing in non monsoon season.  11. STP Technology - Wastewater produced will be treated on site in a Sewage Treatment Plant of capacity -Existing 60 KLD working on Extended Aeration technology and  |
|   |

\*

|  | Proposed 240 KLD working on 'Moving Bed Bioreactor' (MBBR) technology.  |
|--|---|
|  | III. Capacity of STP - Sewage Treatment Plant of capacity (Existing 60 KUD working on 'Extended Aeration technology and Proposed 240 KLD working on 'Moving Bed Bioseactor' (MBBR) technology.  V.DO sets (during emergency): D.O. Set will be used as an alternate supply of electricity only in case of amergency. Type of firel: High Speed Diesel (HSD) will be used as fuel in DO sets  380 kVA = 2 nos, 200 kVA = 1 nos, 125 kVA = 1 nos and 50 kVA = 1 nos.  V. Budgetary allocation (capital accost and O&M cost) |
|  | Capital Cost: 86 Lakhs O&M cost: 18.9Lakhs/year   |
| Solid Waste Management   | Pre Construction and Construction phase   |
| October 11 and 111 April 12 Ap | Waste:- Waste generated during pre construction and construction phase is 6 MT/dey  Operation Phase   |
| A STATE OF THE PARTY OF THE PAR | Waste generation in the operation Phase:  |
|  | Dry waste MT/day:-690 kg/day  |
|  | Wet waste MT/day:-850 kg/day  |
|  | E Wasie: E waste will be generated after 5 years latency period. The expected a waste: 10.7 T/year, Individual office will be responsible for storage & disposal  |
|  | Hazardous waste: Hazardous waste that would generated in residential project would be spent due to use of DG set .DG set will be used for meeting emergency loads. Quantity of Spent Oil – The quantity of spent oil from DG sets would be \$40 !lt/sympum.   |
|  | Bio medical waste (kg/month): Not applicable<br>STP studge (Dry studge) kg/day: 0.1TPD  |
|  | Area requirement Total area provided for the storage and treatment of the solid waste: 149 sq.m Budgetary allocation (capital accest and O&M cost) Capital Cost: 18.5 Lakhs O&M cost:3 Lakhs/year   |
| Green Belt Development   | RG area under green belt;   |
| de .   | • Green on the ground (sq. m.) :5548.9sq.m<br>• Other green area (sq. m.):7557.3sq.m<br>Plantation  |
|  | Number and list of trees species to be planted in the ground RG: 277 trees on RG area of 5548.9 sq.m will be planted. Number, size, age and species of trees to be cut, trees to be transplanted: 142 trees exist on site and 6 no. of trees will be cut which will be preserved on site.   |
|  | NOC for the Tree cutting / transplantation/   |

| Common<br>Namo | No. to be planted | Important features  |
|----------------|-------------------|---|
| Mahouk         | 12                | Large tree, good for roadside plantation  |
| Pàles          | 14                | Médium sized decidious<br>tree. Beantiful orange<br>flowers, Braterfly host<br>plan |
| Kadamb         | 15                | Shady, large deciduous tree, fast-growing praceful tree, ball shaped flowers.       |
| Nean           | 18                | Semi-evergreen was with<br>medicinal value  |
| Site ashok     | 16                | Shady tree with red-yellow flowers.   |
| Apta           | 12                | Small tree with same!!<br>white flowers, Burerily<br>host plant                     |
| Fish (ail palm | 15                | Tall evergreen tree   |
| Son chafa      | 16                | Medium sized evergreen<br>tree, frigmut yellow<br>flowers, Butterfly host<br>plant  |
| Bhave          |                   | Medium sixed deciduous<br>tree.<br>Beautiful yellow nowers,<br>Butterfly host plant |
| Perijatak      |                   | Small deciduous fast<br>growing tree, beautiful<br>flowers                          |
| Total          | 147               |   |

Budgetary allocation (Capital cost and O&M cost)
For tree plantation:
Capital Cost : 75 Lakhs

O&M cost: .18 Lakhs/year

Total connected load : 6360 KW

Estimated Max Demand @ 70% Diversity:4452kw

Source: Reliance

D.G Set: Type of Fuel used and Capacity
High Speed Diesel (HSD) will be used as fuel in DG sets
380 kVA = 2 mas, 200 kVA = 1 mas,
125 kVA = 1 mas and 50 kVA = 1 mas

Energy

| Environmental Managemen   | Operation phase (with break-up)                      |  |  |
|---------------------------|--|--|--|
| Plan Budgetary Allocation | Sr.<br>no.   | Description  | Maintenance and operation cost (takh per year) |
|                           | 1  | Maintenance of STP   | 18.9   |
|                           | 2  | Maintenance of WTP building  | 2  |
|                           | 3  | Maintenance of RWH   | 1.5  |
|                           | 4  | Maintenance of<br>Landscaped area  | 18   |
|                           | 5  | Maintenance of OWC   | 3  |
|                           | 6  | Energy conservation  | Nil  |
|                           |  | Total  | 43.4   |
| Traffic Management        | Parking No. & No. & Total p Area pe 2-W : \$ 4-W: 1: | te is accessible from Andberi-harol cross road from east side.  g details area of basement: 32816.43 sq. area of podia: 1 podium & 931 arking area: 33742.8 Sq m are car: sq.m. 3eq.m. | Kurla road in south sid                        |
| 4 0                       | 4-W: L:<br>Width                                     |  | т.   |

3. The proposal has been considered by SPIAA in its 69th & 74th meetings & decided to accord cavironmental elemance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

## General Conditions for Pre-construction phase:-

(i) This environmental clearance is issued subject to restricting total FSI /1,613 sq m & parking to 215 as per approved plans by MCOM vide letter direct (7.96.2011 & 12.06.2014 as approved.

(ii) This environmental clearance is issued subject to land use verification. Local authority / planning authority should ensure this with respect to Rules, Regulations, Notifications, Government Resolutions, Circulars, etc. issued if any, Judgments/orders issued by Hon'ble High Court, Hon'ble NGT, Hon'ble Supreme Court regarding DCR provisions, environmental issues applicable in this mader.

should be verified. PP should submit exactly the same plans approised by concern SEAC and SEIAA. If any discrepancy found in the plans submitted or details provided in the above para may be reported to environment department. This environmental clearance issued with respect to the environmental consideration and it does not mean that State Level Impact Assessment Authority (SEIAA) approved the proposed land use.

- (iii) This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.
- (iv) PP has to abide by the conditions stipulated by SEAC & SEIAA.
- (\*) The height, Construction built up area of proposed construction shall be in accordance with the existing FSLFAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also easure the zoning permissibility for the proposed project as per the approved development plan of the area.
- (vii) "Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.
- (vii) All required sanitary and hygicalic measures should be in place before starting construction activities and to be maintained throughout the construction phase.

#### General Conditions for Construction Phase-

- (i) Provision shall be made for the bonsing of consumation labour which the she with all necessary infrastructure and facilities such as fuel for cooking, mobile toilers, mobile STP, safe drinking water, medical health care, creche and First Aid Room etc.
- (ii) Adequate drinking water and sapitory 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 easured.
- (iii) The solid waste generated should be properly collected and segregated dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.
- (iv) Disposal of muck during construction phase should not oreate any adverse effect on the neighboring communities and be disposed taking the necessary procoutions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- (v) Arrangement shall be made that waste water and storm water do not get mixed.
- (vi) All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- (vii) Additional soit for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is prorected and improved.

Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.

(2X)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 loxic contaminants.

(x) Construction spoils, including bittiminous material and other hazardous materials trust not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.

(ai) Any hazardous waste generated during construction phase should be disposed off as per applicable roles and norms with necessary approvats of the Maharashira Pollution Courrel Board.

(xii) The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and naise emission standards.

The diesel required for operating DG sets shall be stored in underground tanks and (iiix)

if required, clearance from concern authority shall be taken.

(xiv) Vehicles hited for bringing construction material to the site should be in good. condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours

(xv)Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and miss level during construction plasse, so as to conform to the stipulated standards by CPCB/MPCB.

Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the

100Km of Thermal Power Stations)

(xvii) Ready mixed concrete must be used in building construction.

(xviii) The approval of competent authority shall be obtained for structural safety of the buildings due to may possible configuence, adequacy of fire fighting equipments etc. 45 per Nacional Building Code including measures from lighting.

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

applications.

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

The ground water level and its quality should be monstored regularly in consultation

with Ground Water Authority.

(axii) The installation of the Sewage Treatment Plant (STP) should be centified by an independent expert and a report in this regard should be submitted to the MPCB and Environmenent department before the project is commissioned for operation. Discharge of this unused newed affluent, if any should be discharge in the sewer line. Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treatment of 100% gray water by decembralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.

| (xxiii)             | Permission to draw ground water and construction of basement if any st obtained from the competent Authority prior to construction/operation project. | HÈ<br>UB  |
|---------------------|---|-----------|
| (xxiv)              | Soparation of gray and blook water should be done by the use of duzt plumbi-<br>for separation of gray and block water.                               | -ijē      |
| (XXV)               |   | 114       |
| $(\chi \chi \nu i)$ | Use of glass may be reduced up to 40% to reduce the electricity consumptive.  | nd        |
|                     | load on air conditioning. If necessary, use high quality double glass with reflective coaring in windows.   | ·af       |
|                     | Roof should meet prescriptive requirement as per Energy Conservation B: Code by using appropriate thermal insulation material to fulfill requirement. | 13        |
| (XXVin)             | Energy conservation measures like installation of CFLs /TFLs for the light  | яĕ        |
|                     | actes outside the building should be integral part of the project design and slx.   | 7e        |
|                     | in place before project commissioning. Use CFLs and TFLs should be pro-   | dy        |
|                     | collected and disposed offisent for recycling as per the prevailing guideline.  | - 25      |
|                     | of the regulatory authority to avoid mercury contamination. Use of solar pane?.   | ay        |
|                     | be done to the extent possible like installing solar street lights, common solar  | er        |
|                     | beaters system. Project proponent should install, after checking feasibility plus hybrid non conventional energy source as source of energy.          | ar        |
| (xixx)              | Diesel power generating sets proposed as source of back up power for elevat-  | 4         |
|                     | common area illumination during operation phase should be of enclosed ty  | v4        |
|                     | conform to rules made under the Environment (Protection) Act, 1986. The he  | of        |
|                     | stock of DG sets should be equal to the height needed for the combined cap:   | of        |
|                     | all proposed DG sets. Use low sulphur diesel. The location of the DG sets decided with in consultation with Malarashtra Pollution Control Board.      | ×         |
| (KXX)               | Noise should be controlled to ensure that it does not exceed the pre-   | od .      |
|                     | standards. During nighttime the noise levels measured at the boundary   | 1e        |
|                     | building shall be restricted to the permissible levels to comply with the pr  | nt        |
| (xxxi)              | Traffic congestion near the army and exit points from the roads adjoin-   | ж:        |
| 1                   | proposed project site outst be a wideal. Parking should be fully internatized subtre space should be utilized.  | W         |
| (modell) (          | Opaque wall alrould meet prescriptive requirement as per Energy Conse   | YO .      |
|                     | Building Code, which is proposed to be mandatory for all air-conditioned  | <b>č3</b> |
|                     | while it is aspirational for non-air-conditioned spaces by use of appropriate i' asplation material to fulfill requirement.                           | al        |
| 1                   | The building should have adequate distance between them to allow moves: resh our and passage of natural light, air and ventilation.                   | of        |
| (xxxiv)[            | Cogular supervision of the above and other measures for monitoring shoul  | in        |
| 2                   | place all through the construction phase, so as to avoid disturbance accoundings.   | 10        |
| (xxxx)              | Inder the provisions of Environment (Protection) Act, 1986, legal action :  | ю         |
| i p                 | nitiated against the project proponent if it was found that construction voject has been started without obtaining environmental elegannes.           | 16        |
| (xxxvi) \$          | ix monthly monitoring reports should be submitted to the Regional office thought with copy to this department and MPCB.                               | P,        |
|                     |   |           |

(i) Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.

(ii) Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the promises. Lecal authority should ensure this.

(iii) Local body should ensure that no accupation certification is issued prior to operation of STP/MSW site erc. with due permission of MPCB.

 (iv) A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.

(v) In the case of any charge(s) in the scope of the project, the project would require at fresh appraisal by this Department.

(vii) A separate environment management cell with qualified smff shall be set up for implementation of the stipulated environmental safeguards.

(vii) Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds exampled for the environment protection maneuras shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.

(viii) The project management shall advertise of least in two local newspapers widely character in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in

(ix) Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1° June & 1° December of each calendar year.

(x) A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proposant.

(Ni) 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 Zonai Office of CPCB and the SPCB. The criteria pollutant levels namely, SPM, RSPM, SO<sub>2</sub>, NO<sub>2</sub> (amblent levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.

(xii) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in Lard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.

(xiii) The environmental statement for each financial year ending 3.1st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed pureer the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company; along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.

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

5. In case of submission of false document and non compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environmental Clearance without any intimotion and initiate appropriate legal action under Environmental

Protection Act, 1986.

6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.

7. Validity of Environment Clearance: The environmental clearance accorded shall be

valid for a period of 5 years.

8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental.

protection measures required, if any.

- 9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there noder, Hazardous Wastes (Management and Handling) Rules, 1989 and its omendments, the public Linbility Insurance Act, 1991 and its emendments.
- 10. Any appeal against this environmental clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1<sup>st</sup> Floor, D-, Wing, Opposite Council Hall, Pune, If preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- 11 This Environment Cleanate o is issued for proposed project "Subur Pluzu" located at plot no 179A to H (new CTS no ) of village Mulgaon & CTS no 243/A, 243A/1, 236/A, 230/B, 230/C & 230/D (new CTS no ) & 138/B of village Kondivita of M V road, Audheri (E), Mumbai by M/s Tulsiani Sumer associates

(Medha Badgil)
Additional Chief Secretary,
Environment department &
MS, SEIAA

Copy to:

- Shri R. C. Joshi, IAS (Retd.), Chairman, SEIAA, Flat No. 26, Betvedere, Bhalabhai desai road, Breach condy, Mumbai-400026.
- Shn. Ravi Bhushan Budhiraja, Chairman, SEAC-II, 5-South, Dilwara Apartment, Cooperage, M.K.Road, Mumbai 400021
- Additional Secretary, MOEF, 'MoEF & CC, Indira Paryawaran Bhavan, Iorhagh Road, Aliganj, New Delhi-110003.

- Member Scoretary, Maharashtra Pollution Control Board, with request to display a copy of the clearance.
- The CCF, Regional Office, Ministry of Environment and Forest (Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No. 3, B.5, Ravi-Shankar Nagar, Bhopal- 462 016). (MP).
- Regional Office, MPCB, Mumbai.
- 7. Collector, Mombai
- 8. Commissioner, Municipal Corporation Greater Mumbai.
- IA- Division, Monitoring Cell, MoEF & CC, Indira Paryawaran Bhavan, Jarhagh Road, Aliganj, New Delhi-110003.
- 10. Select file (TC-3)

(EC uploaded on | 4/12-114

Rota 523-044 045-208-1,000 Forms celling and Revolution Act. 1976 MUNICIPAL CORPORATION OF GREATER MUMBAI FORM 'A' MAHARASHTRA REGIONAL AND TOWN PLANNING ACT, 1965 No. CE/ 9152 BRIDWS/AMAK OF Z 7 MAR 2612 COMMENCEMENT CERTIFICATE Engineer Bldg. Proposal (W.S. mis Talsiyani Buildees H and & Worth Muncipal Cirp. o. P. K. Patker Marg. Textiles Pyt-100-Pandro (West), returning - 400 050 Sir. With reference to your application No. 6248 dated 16 07/07 for Development Permission and mont of Commeaconnect Certificate under Section 41 As 69 of the Medical measures Regional. and Town Planning Act 1960, to earry out day sleppings and building permission, under Section 546 of the Musikai Municipal Corporation Act 1888 to erect a balleing.
For the development work of the Club House 45 wirmwing Policies No. 179410H 2301100 of premises at Sirect M. V. A. situated at Andberi (6) in The Commencement Certificate/Bar Ideas Permit is granted on the fallowing conditions :- The land vacated in consequence of the endorsoment of the collact, inteleast widening line shall form part of the public street. That no new building or part thereof shall be occupied or allowed to be eccupied or used or permitted to be used by any person until occupancy permission has been granted. 3. The Commencement Certificate/Development permission shall remain valid for one year commencing from the date of its issue. This permission does not entitle you to develop land which does not yest in you. 5. This Commencement Certificate is tenewable every year but such extended period shall be in no case exceed three years provided further that such lapse shall not bar any subscequent application for fresh permission under section 44 of the Mahamshtra Regional & Town Planning Act, 1966. This Certificate is liable to be revoked by the Municipal Commissioner for Greater Mornbal of the (a) The Development work in respect of which permission is granted under this certificate as not corried out or the use thereaf is not in accordance with the sanctioned plans. (b) Any of the conditions subject to which the same is granted or any of the restrictions imposed by the Municipal Commissioner for Greater Mumbai is contravened or not complied with. (c) The Municipal Commissioner of Greater Mumbai is satisfied that the same is obtained by the applicant through froud or misrepresentation and the applicant and every person deriving title through or under him in such an event shall be deemed to have carried out the development work in contravention of Section 42 of 45 of the Maharashtra Regional and Town Planning Act, 1966. The conditions of this certificate shall be binding not only on the applicant but on his ocirs, executors, assignees, administrators and successors and every person decrying hite than the mader him.

The Municipal Commissioner has appointed Shri Expensive Engineer to exercise his powers and functions of the Planning. Authority under Section 45 of the said Act This CC is valid upto 2 5 MAR 2013 Commencement certificate is for yang cut o. . . . upto/Ese Plint For and on behalf of Local Authority The Municipal Corporation of Greater Mumbai Executive Eng Build (Western Sules.) HIEast, Hillest & West Killest Killest Words

> FOR MUNICIPAL CORPORATION OF GREATER MUMBAI

Valid up to 2-6-9-2016

CHENNEY

FUTTHER C C is he-entered uple top of bousement Alab feel only above grown level as for appunct fortupe amount plan insignal. 16-02-2015.

E.B.B.P. (WS) K. Ward

CERTIFIED TRUE GOPY

M/s. B. S. BAROT

B. S. BAHOT, LICENCE SURVEYOR
Plot No. 14-A, Yogi Krape, 1st Floar,
Jowether Nager, S. V. Real,
Goregson (W); Membal-460 be2.



To, Date: 09th March, 2021.

#### The Assistant Engineer

Building Proposal (WS) Hindu Hriday Samrat, Shri. Balasaheb Thackarey Market, Poonam Nagar, Majas, Off. J.V. Link Road, Jogeshwari (E), Mumbai- 400 093.

Dear Sir,

1. File No. : CE/8644/WS/AK

Detail of Proposal Proposed Commercial Building no. 3non Sub-Plot 'A' of

Property Bearing C.T.S. No. 179A/1, 179A/2, 179-

B,C,E,F,G of Village Malgaon C.T.S. No. 230-A/1A, 1B, 1C,

238B, 243-A& 243-A/1 village Kondivita at M.V. Road,

Andheri (East) Mumbai. .

Date of I.O.D. : 13.06.2007
 Date of C.C. : 19.06.2007
 Date of expiry : 18.06.2018

5. Progress : wing A-A1 are constructed for 1st basement + 2nd basement

+ Ground + 1st to 5th upper floor.

6. Re-validation fees details:

I. Re-validation fees Rs. 17,120/II. Penalty for ;ate payment if any Rs. 2,91,040/III. Total amount paid Rs. 3,08,160/-

7. Proposal is now being re-validation valid up to :- 18.06.2021

8. Name of Owner : M/s. Tulsiani Builders & Textiles Pvt. Ltd. & Others C.A. to

Owner.

The above details are verified by me and are correct.

Thanking you,

#### For AAKAR ARCHITECTS & CONSULTANTS

Pawar Ameet Digitally signed by Pawar Ameet Ganpatrao Date: 2021.03.09 15:32:15 +05'30'

ARCHITECT
Ameet G. Pawar

(Lic. No. CA/2004/34543)



To,

Date. 09th March, 2021.

#### The Executive Engineer

Building Proposal Department, K/East Ward, New Majas Market Plot bearing CTS.No.171/2, 175/A3 Village Majas, Poonam Nagar at J.V.Link Road, Jogeshwari (East), Mumbai

**Sub**: Proposed Commercial Building no. 3non Sub-Plot 'A' of Property

Bearing C.T.S. No. 179A/1, 179A/2, 179- B,C,E,F,G of Village Malgaon C.T.S. No. 230-A/1A, 1B, 1C 238B, 243-A& 243-A/1 village Kondivita at

M.V. Road, Andheri (East) Mumbai

**Ref** : CE/8644/WS/AK

#### CC Re-validation Fees Calculation :-

I.O.D. : 13.06.2007 C.C. : 19.06.2007 CC Valid upto : 18.06.2018

18.06.2018

18.07.2018 Rs. 17,120/- + Rs. 17,120/- = Rs.34,240/-

18.08.2018

 $18.09.2018 \text{ to } 18.06.2019 = 8,560/- \times 9 \text{ Month}$  = Rs. 77,040/-

Total Amount = Rs. 1,11,280/----(I)

18.06.2019 to 10.06.2020 = Rs. 1,11,280/----(II)

18.06.2020 18.07.2020 Rs. 17,120/- + Rs. 17,120/- = Rs.34,240/-18.08.2020

Total Amount = I + II + III = Rs. 3,08,160/-

#### For AAKAR ARCHITECTS & CONSULTANTS

Pawar Ameet Ameet Ganpatrao
Ganpatrao
Date: 2021.03.09
15:33:13 +05'30'

ARCHITECT Ameet G. Pawar (Lic. No. CA/2004/3454)



To, **Date: 06<sup>th</sup> July, 2021.** 

#### The Assistant Engineer

Building Proposal (WS) Hindu Hriday Samrat, Shri. Balasaheb Thackarey Market, Poonam Nagar, Majas, Off. J.V. Link Road, Jogeshwari (E), Mumbai- 400 093.

#### Dear Sir,

1. File No. : CE/8644/WS/AK

Detail of Proposal Proposed Commercial Building no. 3non Sub-Plot 'A' of

Property Bearing C.T.S. No. 179A/1, 179A/2, 179-

B,C,E,F,G of Village Malgaon C.T.S. No. 230-A/1A, 1B, 1C,

238B, 243-A& 243-A/1 village Kondivita at M.V. Road,

Andheri (East) Mumbai. .

Date of I.O.D. : 13.06.2007
 Date of C.C. : 19.06.2007
 Date of expiry : 18.06.2021

5. Progress : wing A-A1 are constructed for 1st basement + 2nd basement

+ Ground + 1st to 5th upper floor.

6. Re-validation fees details:

I. Re-validation fees Rs. 18,830/II. Penalty for late payment if any Nil

III. Total amount paid Rs. 18,830/-

7. Proposal is now being re-validation valid up to :- 18.06.2022

8. Name of Owner : M/s. Tulsiani Builders & Textiles Pvt. Ltd. & Others C.A. to

Owner.

The above details are verified by me and are correct.

Thanking you,

#### For AAKAR ARCHITECTS & CONSULTANTS

Pawar Ameet Canpatrao Canpatrao

Digitally signed by Pawar Ameet Ganpatrao DN: c=IN, o=Personal, 2.5.4.20=608ee?945332b7ead6e82c65df2b672 07f3asab7-69absbbde89a569df1e1c8, postalCode=400104, t=Maharashtra, setialNumber=99118-9625607223076c47934 -332-7263fc1b3509ecee262f86c75bb7ed1, cm=Pawar Ameet Ganpatrao

ARCHITECT Ameet G. Pawar (Lic. No. CA/2004/34543)



To,

#### The Executive Engineer

Building Proposal (WS) Hindu Hriday Samrat, Shri. Balasaheb Thackarey Market, Poonam Nagar, Majas, Off. J.V. Link Road, Jogeshwari (E), Mumbai- 400 093.

Dear Sir,

 File No. : CE/8644/WS/AK

: Proposed Commercial Building no. 3non Sub-Plot 'A' of 2. Detail of Proposal

Property Bearing C.T.S. No. 179A/1, 179A/2, 179-

B,C,E,F,G of Village Malgaon C.T.S. No. 230-A/1A, 1B, 1C 238B, 243-A& 243-A/1 village Kondivita at M.V. Road,

Andheri (East) Mumbai.

3. Date of I.O.D. : 13.06.2007. 4. Date of C.C. : 19.06.2007. Date of Expiry : 18.06.2022.

6. Progress : wing A-A1 are constructed for 1st basement + 2nd

basement + Ground + 1st to 5th upper floor.

7. Re-validation Fees Details

I. Re-validation Fees. Rs.20,720/-Penalty for late payment if any Nil Total Amount Paid Rs.20,720/-

8. Proposed is now being re-validation valid up to :- 18.06.2023

9. Name of Owner : M/s. Tulsiani Builders & Textiles Pvt. Ltd. & Others C.A. to

Owner.

The above details are verified be me and are correct. Thanking you,

#### For AAKAR ARCHITECTS & CONSULTANTS

Ganpatrao

Pawar Ameet Digitally signed by Pawar Ameet Ganpatrao DN: c-IN, o-Personal, 2-54-20-66888-97-0352b7-ead6682c65df2b67267ff a5eb7-c9ba6b8de89a6b90d1 e1 c8, postalCode=40010, 4; f-blahansab7c4-d793-4353 certalNumber=991218e925-407a23076c47f93-4353 certalNumber=991218e925-407a23076c47f93-4353 Ameet Ganpatrao Date: 2022.05.13 12:48:36 +05'30'

**Architect** 

**Ameet Pawar** 

(Lic. No. CA/2004/34543)

# MUNICIPAL CORPORATION OF GREATER MUMBAI MUMBAI FIRE BRIGADE

No. for 1821218180/

requirements for Proposed high rise commercial Building No. 3 on Sub Plot A, Plot bearing C.T.S. No. 179-A to 179 H of Village Mulgaon C.T.S. No. 230-A to 230-D, 238-D, 243-A and 243-A/1 of Village Kondivita at M.V. Road, Andheri (East)

Ref.Letter dated 14.11.2013 from A E.B.P. (W.S.) K/E Ward Linder No. CE/R644/WS /AK M.F.B. No. HR/R-IV/501 dated 02.12.2013.

#### E.E. B.P. (W.S.)

In this case, please refer to this office NOCs, issued under No. FBL/S/497/1705 dated 20.12.07 for the construction of a low rise commercial building comprising of two independent wings i.e. wing A and wing A1 and two interconnected wings i.e. B wing and B1 wing having ground floor on stills having ground floor on stills and five upper floors with two level basement with a height of 18.45 mtrs.

Subsequently this office has issued arrenced NOC under No FBM/S/508/1099 dated 15.1.09 for the construction of a high rise commercial building comprising of A - A1 wings having ground floor on stilts and one upper floor with a height of 6.25 mtrs., while B - B1 wings having ground floor on stilts and nine upper floors (part 9th floor) with two level basement with a height of 30.65 mtrs.

Further, this office has issued amended NOC under No. FB/HR/WS/198 dated 05.06.2010 for the construction of a high rise commercial building comprising of wings A - A1 as well as B - B1 having ground floor partly on stilts and 12 upper floors with two level basement with a height of 40.40 mtrs.

The work of wing B - B1 comprising of ground floor partly on stilts and 12 upper floors with two level basement was completed and Occupation Permission was granted under No. FB/HR/WS/172 dated 14.06.2011. Also E.E.B.P. (W.S.) has granted Occupation Permission under No. CE/8644/WS/AK dated 17.10.2011.

C.C. upto top of basement of wings A - A1 has been granted by E.E.B.P. (W.S.) H & K under No. CE/8644/WS /AK dated 19.06.2007. The work is carried out accordingly.

Now Licensed Surveyor has once again submitted amended plans for approval for wing A – A1 only. Wing A - A1 will now comprise of ground floor partly on stills and 9 upper floors with two level basement with a height of 36.65 mlrs.

BEILLI PA

## The floor-wise user of wing A - A1 is as under.

| Floor                       | User   |
|-----------------------------|--|
| Lower & Upper<br>Basements  | Car parking with two No. of 5.00 mtrs wide each two way Ramps, Fan Rooms, STP plant, BMS room(UB) & Pump Rooms |
| Ground floor                | Food Court, Driver room, Security room, Society  |
| 1st floor                   | Office a Holts for car parking   |
|                             | 73 No. of Offices & Common Podium for single laws  |
| 2nd to 6th, 6th & 9th floor | car parking with a 6.00 mtrs wide two way Ramp.  14 No. of Offices   |
| 7th floor                   | 12 No. of Offices & Refuge Area.   |

Both the level basements (common for wings A - A1 as well as B - B1 ) have been provided with five No. of staircases having flight width of 1.50 rates, each Two No. of two way Ramps of 6.00 mtrs, width each are proposed for both the level Basements as approved earlier. Natural ventilation to the basement will be provided through the ventilation cutouts and trenches. However, the Licensed Surveyor has been directed to provide mechanical ventilation/smoke extraction system facilitating 15 air changes per hour in normal course and capable of converting to 30 air changes per nour in case of emergency.

Wing A - A1 has been provided with two inter-connected enclosed type staircases having flight width of 1.50 mtrs. each which are connected by common passage having width of of 2.44 mtrs. The staircases are externally located and adequately ventilated. The lift lobby/common passage at Lach floor level is directly ventilated to outside air, as shown in the plan.

Total fater No. of tifts are proposed out of which Two No of tifts (rine near each staircase) will be converted into Fire Lifts.

The building abuts on 12,00 mtrs wide Internal road on North side which is connected to 13.40 mtrs, wide D.P. road on West side as well as M. V. Road on South side. The open spaces around the building are as under.

North side 6.00 mitrs, to 10.97 mitrs, at podium levels + 12.00 mitrs. wide Internal road

South side 8.06 mtrs. to 22.55 mtrs. including 12,00 mtrs. write

access road East side

9.17 mtrs. to 9.80 mtrs. at ground 'evel West side

6 10mtrs, to 15.33 mtrs, at ground level and perily ramp. for podium

#### Refuge area

| Refuge area<br>Floor | Refuge area at a<br>height from Ground<br>level | Refuge area<br>Required | Refuge area proposed |  |
|----------------------|---|-------------------------|----------------------|--|
| At 7th floor (eve)   | 25.70 mtrs.                                     | 245.70 sq. mtrs.        | 252.42 sq. mtrs.     |  |

In addition, terrace floor level will be treated as refuge area. Excess refuge area will be counted in FSI. The architect has agreed to paved the R.G. up to 12mtrs on South side to facilitate the rescue operation.

In view of the above, as far as this department is concerned, there would be no objection for the construction of proposed high rise commercial building comprising of Wing A - A1 having ground floor partly on stilts and 9 upper floors with two level basement with a height of 36.65 mtrs. annexed to existing Wing B -B1 having ground floor partly on stirts and 12 upper floors with two level basement with a height of 40.40 mtrs, as per the details shown on the enclosed amended plans, signed in token of approval, subject to satisfactory compliance of the following requirements.

1. All the requirements stipulated earlier vide this office NOC issued under No. FB/HR/WS/198 dated 05 66,2010 shall be complied along with following

#### 2 FOOD COURTS:

Necessary license under Section 394 of BMC Act shall be obtained for the Food Courts.

## GLASS FACADE

 An Opening to the glass façade of min, width 1.5 m and height 1.5 m shall be provided at every floor at a level of 1.2 m from the flooring facing compulsory open space as well as on road side. Minimum one such opening shall be provided at the interval of every 15 m. Mechanism of Opening - The openable glass panel shall be either left or right hinged to facilitate approach of the rescue cage / ladder. Similarly, this portion shall have manual opening mechanism from inside as well as outside. Such oepnable panels shall be marked conspicuously so as to

easily identify the openable panel from outside. Distance between the external wall/building line (glass / brick) and glass façade shall not be more than 300 mm.

The smoke seals / barriers between building well and (açade shall be provided at every floor level in the form of non-combustible material / vermiculate cement.

4) Glass façade blocking the area of staircase, lift lobby and corretor shall be kept openable. Pressurized system of the staircase / lcbby shall be synchronized with opening mechanism.

The glazing used for the façade shall be of toughered (tempered) salety glass as per I.S. 2553, Part I or laminated safety glass as per I.S. 2553 -Part I, satisfying stability criteria.

Automatic wall drenchers shall be provided at every floor level from inside of

Openable vent of 600 mm height to be installed below ceiling level or faise ceiling level (if provided). - The openable vent of minimum 2.5% of the floor area shall be provided. It shall be of min 600 mm depth below ceiling / falso ceiling or full length on the periphery of the façade whichever is less. -Openable mechanical devices for the said vent shall be located at 1.2 m height from the flooring level. The Openable vent can be pop-out type or

bottom hinged provided with fusible link opening mechanism and shall also be integrated with automatic Smoke Detection system.

Alternate vertical glass panels of the facade shall be depriable type with the mechanism mentioned above in order to ventilate the smoke

8) Refuge areas covered with the glass facade shall have all the panels openable (either left or right hinged) both from inside as well as out side.

The party has earlier paid capitation fee of Rs. 2,40,000/- vide receipt No. 675701 dated 19.12.2007 on the gross built-up area of 48000 sq.mtrs (as low rise building) as certified by the Licensed Surveyor vide his letter dated 20.11.2007.

Subsequently, the Licensed Surveyor vide his letter dated 12.11.2008 has certified the gross built-up area as 48000 sq.mtrs. (as high rise building) and the party has paid additional capitation for of Rs 2.40,000/ vide receipt No 361541 dated 06.01.2009 (SAP docket No. 100021/405).

Subsequently, the Licensed Surveyor vide his letter dated 19.05.2010 has certified the gross built-up area as .94200 sq mtrs. and the party has paid additional capitation fee of Rs. 4,62,000/- vide receipt No. 1636257, dated .04.06.2010 (SAP docket No. 1000609997) on the additional built-up area of 46200 sq.mtrs.

Now, the Licensed Surveyor vide his letter dated 23.11.2013 has certified the gross built-up area as 78000 sq.mtrs. and the party has paid additional scrutiny fee of Rs. 12,42,000/- vide receipt No. 3410618 dated 03.12.2013 (SAP)

Sent jour

Dy. Chief Fire Officer (W.S.) Murobai Fire Brigade.

Copy to:Mr. B.S. Barot, Licensed Surveyor, Mumbai.

Dy Chief Fire Offi

Dy. Chief Fire Officer (W.S.) Mumbai Fire Brigade.

CERTIFIED TRUE COPY

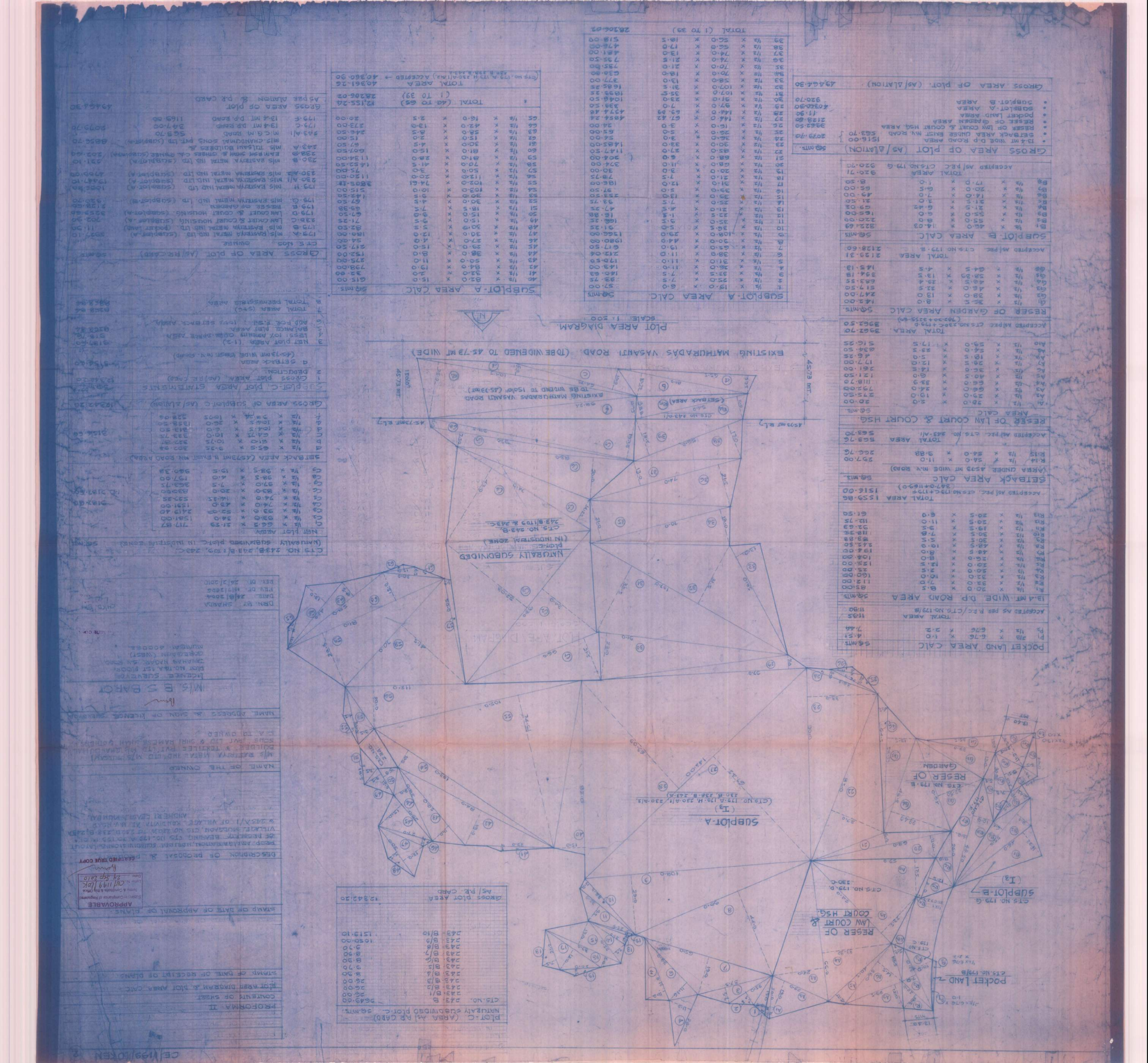
B. S. BAROT

B. S. BAROT, LIGENSE STRVEYOR

Plot No. 14-A, Yegi Arepa, 1st Floor,

Jawahar Nagar, S. V. Road,

Goregaon (W); Mombal-460 082.





## MUNICIPAL CORPORATION OF GREATER MUMBAI

Office of the

Chief Engineer (Development Plan) Municipal Head Office 4th Floor, Extn. Building Mahapalika Marg, Fort Mumbai - 400 001

To SUMER BUILDERS 201, Commerce House, 140N. M. Road Fort, Mumbai 400001 No: CHE/2005/DPWS/K/E

Date:

2 8 MAY 2014

Sub: Sanctioned Revised Development Plan Remarks for the land bearing C.T.S.No 179A, 179B, 179C, 179D, 179E, 179F, 179G, 179GH, of village Mulgaon 230A/1, 230B, 230C, 230D, 234,243A & 243A/1 of village kondivata

Ref: Your Application u/no. 0001921and payment of certifying charges made under Receipt no. 1001753498 dated 16/05/14

#### Sir/Madam,

Sanctioned Revised Development Plan Remarks for the land shown bounded blue on the accompanying plan are as under:-

Description of the Land : C.T.S.No 179A, 179B, 179C, 179D, 179E, 179F, 179G, 179GH,of village Mulgaon 230A/1, 230B, 230C, 230D, 234, 243A & 243A/1 of village Kondivata

Sanctioned Revised Development Plan : K/E referred to Ward

Reservations affecting the land
[as shown on plan]

GARDEN and LAW COURT & COURT HOUSING (both parts of larger reservations)

Reservations Abutting the land GARDEN

Designations affecting the land : NIL [as shown on plan]

Designations Abutting the land : NIL [as shown on plan]

D.P. Roads affecting the land
[as shown on plan] : DP ROAD (13.40 M)

Existing Roads [as shown on plan] : PRESENT

The widening, if any, of the existing road shall be as per the regular line prescribed by and subject to the actual demarcation on site by the Executive Engineer (Traffic & Co-ordination) / A.E. Survey (WS) H&K Wards.

Zone

[as shown on plan] : SPECIAL INDUSTRIAL ZONE (I-3)

## Remarks from other Departments/Offices:

Demarcation: The Alignment of the proposed road & the boundaries of the reservations are subject to the actual demarcation on site by this office staff alongwith the representative of A.E.Survey. As per the directives issued by State Govt. in U.D. Dept. under section 154 of M.R.T.P.-Act u/no. TPB-4305/2342/CR-302/05/UD-11 dtd.17.01.2006, No objection from M.M.R.D.At shall be obtained separately in view of M.R.T.S. before any development on the land.

The land under reference is affected by Nalla, and hence, specific remarks from the Ex.Eng.(S.W.D.) of M.C.G.M shall be obtained separately before any development on the land.

RELOCATION: Director's approval u/n.Dir/ES&P/5746/I,Dated 8/03/2004.

Consequent upon the representation made in the past by the Owner/ Developer of the land under reference and in consonance with the existing site conditions and by direction the reservation of Garden (G) has been relocated from its position shown in washed green colour to that shown dotted green lines on the plan, and the reservation of Law Court & Court Housing has been relocated from its position shown in washed red colour to that shown dotted red lines on the plan.

#### Note:

The land under reference comprises of C.T.S.Nos. 179A, 179B, 179C, 179D, 179E, 179F, 179G, 179GH, of village Mulgaon 230A/1, 230B, 230C, 230D, 234, 243A & 243A/1 of village Kondivata and hence, specific remarks for the Layout/ sub-division / amalgamation shall be obtained from the E.E.B.P.(WS) H&K Wards and development thereof will be as per the terms and conditions of the layout.

Remarks are offered only from the zoning point of view without reference to ownership and without carrying out actual site inspection and without verification of the status of the structures if any on the land under reference. Status of the existing road, if any, shall be confirmed from the concerned Ward Office.

The boundaries shown in the accompanying plan are as per the available records with this office. However the boundaries shown in the records of City Survey Office shall supercede those shown in the D. P. Remarks Plan.

CERTIFIED TRUE COPY

BeBun

M/s. B. S. BAROT

B. SMBAROT, LICENCE SURVEYOR

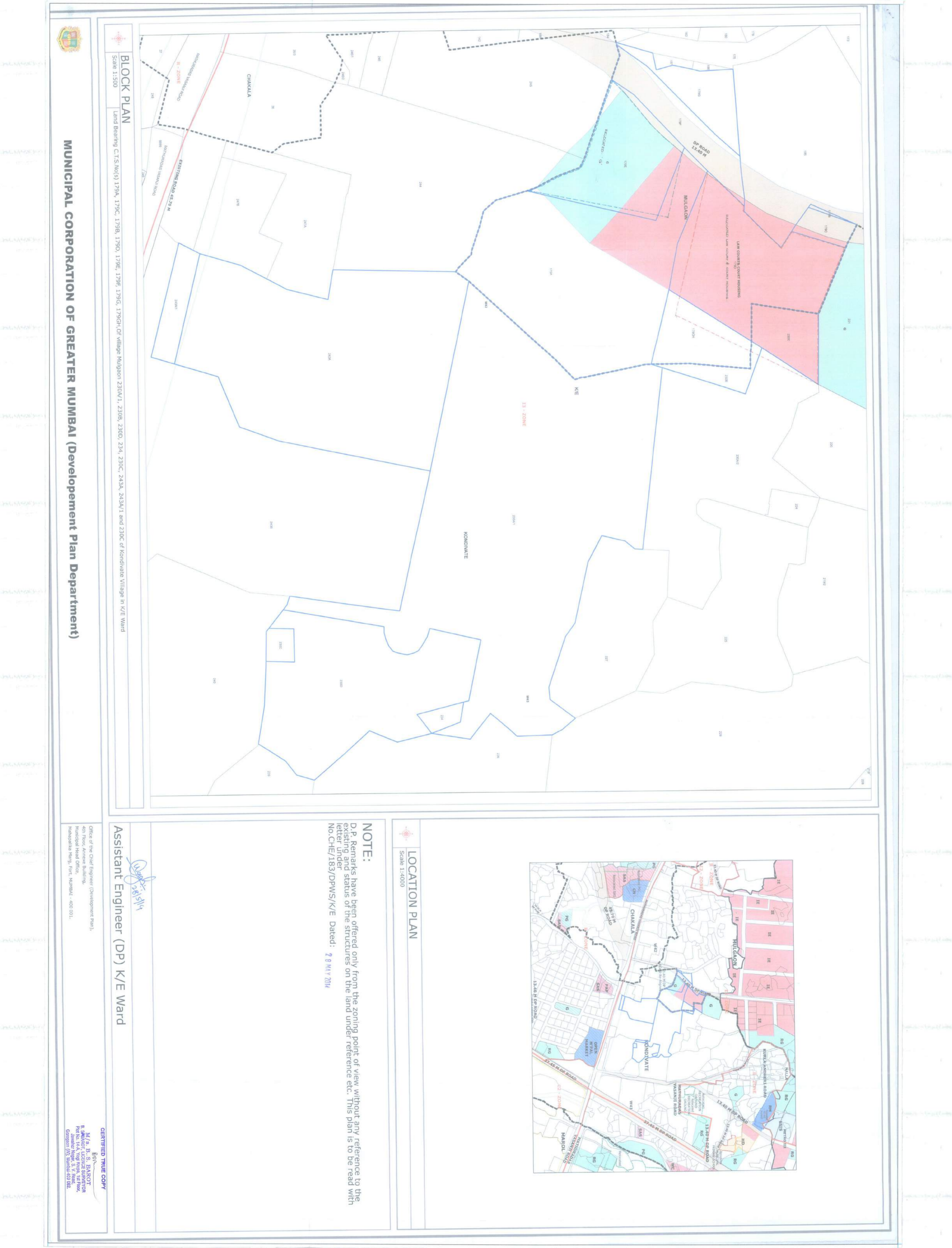
Plot No. 14-A, Yogi Krupa, ist Floor,

Jawahur Nagar, S. V. Road, Goregaon (W); Mumbai-400 062. Yours FaitAfully

Assistant Engineer, Development Plan

(K/E Ward)

Acc~1 plan



# भारतीय विमानपत्तन प्राधिकरण पश्चिमो क्षेत्र मुख्यालय



### दुरागामी आक ISPEED POST Page 1 of 2 AIRPORTS AUTHORITY OF INDIA WESTERN REGION HORS.

|                     | Date: 25/2/2015  |
|---------------------|--|
| -                   | ANTIDES AND TREETING MYZ LTD POPULATION  |
|                     | SIANI CHARMINES.   |
| V212 XIETELS        | POINT,   |
| MINESTI 400         | 001  |
|                     |  |
| -                   |  |
| This NOC is to      | HO Objection Certificate for Height Clearance  |
| our the provisi     | ons of Good of Sathority of India (AAI) in pursuance of consections  |
| Soats and Regu      | NO Objection Certificate for Height Clearance usual by Airporte Asthoracy of India (Ani) in pursuance of responsibility conferred by and one of Govt. of India (Ministry of Civil Aviation) order SOS4 (E) dated 14th Jan. 2010 for Jun. Aircraft Operations.  |
| T References:       |  |
| NOCID               |  |
| Applicant           | SNCRAWEST/8/091514/63567<br>FIG dated 04.12.2014   |
|                     |  |
| Melerence           | MOR/14/NOCAD/556   |
| 2 NOC OWNER         |  |
| Park Details        | for Height Clearance:  |
| Debecant Name       | DE TULGIANI BUILDING AND TRITILES PUT LTD  |
| Type of Structur    | e-Euliding   |
|                     | CIS on \$78 4 YO 482   |
| Site Address        | CTS NO. 178-A TO 179-H AND CTS NO. 230-A TO 230-D, Z32D, Z43A & 243A/1 OF  |
|                     | VILLAGE MULGGAON AND KONDIVITA AT M.V.ROAD, ANDHERI (EAST), MUNGAI   |
|                     | 19 6 43 11W 32 53 5 555  |
| Site Cordinates     | 19 6 43 11N -72 52 5.51E 19 6 52 99N -72 52 5.58E 19 6 42 89N -72 52 7.27E 19 6<br>44.40N -72 52 11.50E 19 6 44.28N -72 52 13.24E 19 6 51.85N -72 52 9.71E   |
|                     | 12-24E 13-6-51.85N -72-62-9.71E  |
| No. ere             |  |
| Mist Elevation      | 16.03 Mtrs (One six decimal zero three)  |
| A COLOR BUILDING    | - decimal zero three)  |
| With the Advanced   | 39.65 May (27)   |
|                     | 39.55 Mirs (Three nine decine) fire five)  |
| ermissible Top      |  |
| Mira Mira           | 55.58 Mira (Five five decimal five eight)  |
| This NOC Is sub     |  |
| The                 | ject to the terms and conditions as given below:   |
| minerale too all    | in and site coordinates provided by the  |
| tual data is differ | in and atte coordinates provided by the applicant are taken for calcuration of the value for the proposed structure. If however, at any stage it is established that the ent from the one, provided by the applicant, this NOC will be involid.  |
| the issue of the    | NOC is further subject to the provident, this NOC will be involid.   |
| struction caused    | by healthing.  |
| O radio/TV Ante.    | 100 Marie 100 Ma |
| ares of any kind s  | shall project above the Permissible Top Elevation 55.58 Mrs. indicated in para   |
| he use of all st    | Mira, indicated in para  |
| if                  | d or electric fired furnace is maddatory, within 8 KM of the Assettance Co. Co.  |

e. The certificate is valid for a period of S years from the date of its issue. If the भेजीय आर्थपालक निरेशक का कार्यालय, पास्तीवादा के सामने, सहार रोड, क्लिपासे (पर्व) होन्हें Onco स्थान किंद्रोतिक किंद्रोतिक किंद्रोतिक के अध्यान के सामने, सहार रोड, क्लिपासे (पर्व) होन्हें

2237201340

ए.डी.एम व्यॉन्स्टेस्स, सहार कार्ने के पास, सुवार पंचाडी शेष्ठ, सहार, मुंबई -400 059. Als Complex, New Schor Corgo, Sular Policial Road, Schot, Munical -400 059.

₩ 91-22-289190gp

building/structure/Chimney is not constructed & completed within the period, the applicant will be required to obtain a fresh 'NOC' from the Designated Officer of Arports Authority of India. The date of correlation of Building/Structure/Chimney should be intimated to this office of AAI. Request for revalidation of NOC' will not be entertained after the excise of its validity period.

f. He light or a combination of lights which by reason of its intensity, configuration or colour may cause confusion with the apronautical ground lights of the Airport shall be installed at the site at any time, during a or after the construction of the building.

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

n. Day markings & night lighting with secondary power supply shall be provided us per the guidelines specified in chapter 6 and appendix 6 of Civil Aviation Requirement Series 19 Part I Section 4, available so DGCA India website: www.dgca.nic.is

The applicant is responsible to obtain all other statutesy clearances from the cohomic 3 aithorities including the approval of building plans as this NGC for height is for the purpose of the course the safe and regular sincialt operations, and shall not be used as document for any other purpose down whatsoever, including ownership of land etc.

j. This NOC has been issued w.r.t. the Civil Airports as notified in S0 84(E). Applicant doubt to separate NOC from Defence, if the site lies within jeriediction of Defence Airport.

This certificate is issued for "HEIGHT CLEARANCE ONLY" with the approval of Competent Authority for Parmissible Top Elevation 55.58 Mirs.

> Spries 25/04/2015 (Ibrahim Chittoria) DOM (ATM/NDC), WR For GM (Aero), WR Airports Authority Of India

Copy to

The Executive Director(ATM), AAI, Rajiv Ganchi Bhavan, Safdarjung Airport, New Delhi-

2. GM(NOC)/Airport Director(Sundie).

3. Guard File

4. The President, Mumbai International Airport Pvt. Ltd., CSI Airport, 1st Floor, Terminal - 18, Santacruz (E), Mumbai -400099

S. Asalt. Engineer (Survey) (WS) HEK Ward, Municipal Office Bidg, 1st floor, R.K. Patkar Road, Bandra (West), Mumbal – 400 050

6. Dy.General Manager (Vigilance), WR

#### CERTIFIED TRUE COPY

BSBINL

M/s, B, S, BAROTB. S. BAROT, LICENCE SHRVEYOR Plot No. 14-A, Yage Kind v 1st Floor, Jawahar Nagar, S. V. Hond. Goregaon (W): Mumber-465 ball

#### MAHARASHTRA POLLUTION CONTROL BOARD

Phone

4010437/4020781

/4007124/4035278

Fex

24044632/4024068 /4023516

Email Visit At ույեւթագրագրացույլը

. -

http://mmcb.gov.in



Kelpataru Point, 3rd & 4th floor, Sion-Matunga Scheme Road No. 8, Opp. Cine Planat Cinema,

Near Sion Circle, Sion (E),

Mumbai - 400 022

Infrastructure /Orange/LSI
Consent order No: Format1.0/RO/RO-IIQ/MU-7088-16 /CE-Revultdation/CC Date-03/02/2017

To.

M/s. Tulsiani Sumer Associates, Plot No. 179A to 179H of Village-Mulgaon & CTS No.243/A,243/A/1,230A,230B,230C & 230/D & 238/D, Village-Kondivita, M.V.Road, Andheri (E), Mumbai

Subject: Revalidation of Consent to Establish for Building/Construction project. ORANGE category.

Ref

- : 1. Consent to Establish granted by Board vide no.BO/RO (P&P)/338 dtd.22/03/2006.
- 2. Minutes of CC meeting held on 16/06/2016.

Your application no: CE1602000769 Dated: 29/12/2015

For: Revalidation of Consent to Establish for Building/Construction project.

under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 5 of the Hazardous and Other Wastes (M & T M) 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 is granted for a period up to commissioning of the project or coterminus with validity of Environment Clearance i.e. 10/12/2021.
- 2. The capital investment of the project is Rs. 292.2 Crs. (As per Undertaking submitted by the project proponent).

The Consent to Establish Extension is valid for construction of Commercial Building Project under named as M/s. Tulsiani Sumer Associates, Plot No. 179A to 179H of Village-Malitaon &, CTS No.242/A, 245/A/1, 230A, 280B, 280C & 230/D & 288/D, Village-Köndivita, M. V. Road, Andheri (E), Mumbai of on total plot area of 49,464.30 sq. mtrs and total construction built up area 80,580.82 sq. mtrs including utilities and services as per construction commencement certificate issued by local body. [Roard has granted consent to operate part for total built up area 40,000 sq.m and remaining built up area for establish is 80,580.82 sq.m).

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

| Sr. | Description       | Permitted   | Standards to | Disposal   |
|-----|-------------------|-------------|--------------|--|
| no. | !                 | quantity of | be achieved  |  |
|     |                   | discharge   |              |  |
|     | İ                 | (CMD)       | I            | !  |
| 1.  | Trade effluent    | NIL         | NA           | N'A  |
| 2.  | Domestic effluent | 295.0       | As per       | 60% shall be reused & recycled and                 |
|     |                   | <u></u>     | Schedule -f  | remaining shall be discharged in municipal several |

M/s. Tulsiani Sumer Associates. SRO Mumbai JVI/OvL/661 99865

10 (1 m) so well and the second

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

| Sr. n | o. Description of stack /<br>source | Number of Stack | Standards to be achieved |
|-------|-------------------------------------|-----------------|--------------------------|
| 1.    | DG set (380 KVA )                   | 1               | As per Schedule -II      |

Conditions under Solid Waste Management Rules, 2016:

| Sr. |               |              | Treatment |                            |  |
|-----|---------------|--------------|-----------|----------------------------|--|
| no. | Type Of Waste | Quantity     |           | Disposal                   |  |
| 1   | Biodegradable | 850.0 kg/day | owc       | Used as Manure             |  |
| 2   | Non-          | 690.0 kg/day |           | Segregate and Hand over to |  |
|     | Biodegradable |              |           | Local Body for recycling   |  |
| 2   | STP Sludge    | 10.0 kg/day  |           | Used as Manure             |  |

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

|                       | 11 818 181            | 40.0               |
|-----------------------|-----------------------|--------------------|
| Sr. No. Type Of Waste | Category Quantity UDM | Treatment Disposal |
|                       | Nil                   | 0/1                |

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

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

9. Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions of EC/CRZ clearance and C to E.

10. The applicant shall comply with the conditions stipulated in Environment Clearance granted by GOM, vide no: SEAC-2013/CR-135/TC-1 dtd.16/12/2014.

11. This consent is issued on the basis of IOD dtd. 20/11/2015 and Commencement Certificate dtd. 16/01/2016 issued by MCGM.

12. Project Proponent shall not carry out any expansion or modification which violate the orders passed by the Hod ble High Court of Judicature at Bombay dated February 26 and 29, 20 felin the case of Civil Application No. 221 OF 2013 in Public Juterest Litigation No. 217 of 2009 and Environment Clearance.

13. This consent is issued under signature of HOD, as HOD is authorized to sign the sonsent vide office order issued by Environment Department, GoM vide no. स्विणं २०१७/प्रक रहे /आस्वापना Dated 23/01/2017.

For and on behalf of the Maharashtra Pollution Control Board

> (NN.Guray) Regional Officer (HQ)

#### Received Consent fee of -

| Sr.<br>No. | Ammint(Rs.) | DD, No. | Date       | Drawn On  |
|------------|-------------|---------|------------|-----------|
| 1.         | 4,24,581 /- | 456511  | 16/12/2015 | HDFC Bank |

#### Copy to:

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

M/s. Tulsians Sumer Associates.: SRO Mumbai II/I/O/IJ/86199865

Page 2 of 6

#### Schedule-f

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

- A) As per your consent application, you have proposed to provide the sewage treatment system with the design capacity of 300 CMD (60 CMD +240 CMD).
  - B) The Applicant shall operate the sewage treatment system to treat the sewage so as to achieve the following standards/ prescribed under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

| 1 | Suspended Solids       | Not to exceed | 60 mg/l.  |
|---|------------------------|---------------|-----------|
| 2 | BOD 3 Days 27 degree C | Not to exceed | 10 mg/i.  |
| 3 | COD                    | Not to exceed | 100 mg/i. |

- C] The treated domestic effluent shall be 60% recycled and reused for flushing, fire fighting and cooling of Air conditioners etc. The remaining shall be discharged into Municipal sewer! utilized on land for gardening after conforming to above standards. The firm shall affix the separate meter for ensurance of 60% recycling of treated sewage and keep the records of the same. In no case effluent shall find its way to any water body directly findirectly at any time.
- 2) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of water, works for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any concent 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 an extension or addition thereto.
- 3) The firm shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) In case, the water consumption of the project is not covered under the water consumption of local body, in that situation; the project proponent shall submit the CESS Returns in the prescribed format given under the provision of Water (Prevention & Control of Pollution). Cass Act, 1977 and Rules made there under for various category of water consumption.

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

| Sr.<br>no. | Purpose for water consumed | Water consumption<br>quantity (CMD) |
|------------|----------------------------|-------------------------------------|
| 1.         | Domestic purpose           | 420.0                               |

5) The firm shall provide Specific Water Pollution control system as per the conditions of EPAct,1986 and rule made there under from time to time/ Environmental Clearance.

tollation Co

- Juliuw

Mrs. Tulsiani Sumer Associates : SRO Mumber IDDO/D66199865

Page 3 of 6

#### Schedule-II

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

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

| Se.<br>No. | Stack Attached To | APC<br>System         | Height<br>in<br>Mirs. | Type of<br>Fuel | Quantity & .iid |
|------------|-------------------|-----------------------|-----------------------|-----------------|-----------------|
| D1.        | DG set (380 KVA ) | Acoustic<br>Enclosure | 5.0*                  | HSD             | 56.90 Lit/Hr    |

<sup>\*</sup>Above roof of the building in which it is installed.

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

| Particulate | Not to exceed | 150 mg/Nm <sup>3</sup> . |
|-------------|---------------|--------------------------|
| matter      |               |                          |

- The Applicant shall obtain necessary prior permission for providing additional
  control equipment with necessary specifications and operation thereof or
  alteration or replacement/alteration well before its life come to an end or
  erection of new pollution control equipment.
- 4. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 5. Ambient noise levels should conform to prescribed standards both during day and night. The ambient air and noise quality should be closely monitored during construction has:

<sup>#</sup> D.G. Set shall be operate only in case of power failure.

## Schedule-III Details of Bank Guarantees

| <br>Br.<br>No. | Consent<br>(C to<br>E/O/R) | Amt of<br>BG<br>Imposed | Submission<br>Period | Purpose of BG                               | Compliance<br>Period                    | Validity<br>Date |
|----------------|----------------------------|-------------------------|----------------------|---|---|------------------|
|                | Consent<br>to<br>Establish | Rs.<br>10 lakh          | 15 Days              | Towards compliance<br>of consent conditions | Upto<br>Commissioning<br>of the project | Five years       |

May a stra bolly for courte

## Schedule-IV

## General Conditions:

The following general conditions shall apply as per the type of the industry.

- 1) The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and environmental protection Act 1986 and Solid Waste Management Rules, 2016 and E-Waste (Management) Rules, 2016.
- Drainage system shall be provided for collection of sawage 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-yeak 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) The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.
  - d) Industry should make efforts to bring down noise level due to DC set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - e) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - f) A proper routine and preventive maintenance procedure for DG set should be set and followed in consulfation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
  - g) D.G. Set shall be operated only in case of power failure.
  - The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - i) The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding noised limit for generator sets run with diesel.
- 6) Solid Wage The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rules, 2016 & E-Waste (M) Rules, 2016.
- 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) The treated sewage shall be disinfected using suitable disinfection method.
- 9) The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st merch in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 10) The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

M/a Tulsiani Sumer Associates.; SRO Mumbai II/I/O/L:66199865

Page 6 or F6



## Maharashtra Pollution Control Board

# महाराष्ट्र प्रदूषण नियंत्रण मंडळ

## **Application for Consent/ Authorisation**

Sir,

I/We hereby apply for\*

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

#### **Consent Information**

UAN No: Application submitted on:

MPCB-CONSENT-0000131458 05-02-2022

**Industry Information** 

Consent To: IIN No.: Submit to:

Establish (Expansion) SRO - Mumbai II

Type of institution: Industry Type: Category: Scale:

Other Planning Authority O21 Building and construction Orange L.S.I project more than 20,000 sq. m

EC Regd. EC Obtained EC Ref. No.

built up area

Yes No TOR RECD SIAMH/MIS/67622/2021 DATE 14.12.2021

Whether construction-buildup area is more than 20,000 Yes

whether construction-bundup area is more than 20,000

sq.mtr.(Existing Expansion Unit)

#### **General Information**

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

Name Address

Mr. Shripad Mukund Kuvelker 1103/4, Tulsiani Chambers, 212, Nariman Point, Mumbai

**Designation**Partner

Mumbai

Area District

Nariman Point Mumbai city

Telephone Fax
9821127230 22855856

Email Pan Number

mail@tulsiani.com AAAFT5527B

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

#### Industry name

M/s. TULSIANI SUMER ASSOCIATES SAHAR PLAZA

Location of Unit

Andheri Kurla Road Of Village Kondivata, M.V.Road, Andheri (E),

Mumbai - 400 059.

Taluka

Kurla

Survey number/Plot Number

179A TO 179F & 179H, Vilage Mulgaon, And CTS Nos.

230A,230B,230C,&238B

District

Mumbai city

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

Planning permission

Municipal Corporation Greater Mumbai (M.C.G.M.)

**Planning Authority** 

Municipal Corporation Greater Mumbai (M.C.G.M.)

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

Name of Local Body

Municipal Corporation Greater Mumbai (M.C.G.M.)

Name of the licence issuing authority

Municipal Corporation Greater Mumbai (M.C.G.M.)

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

Name of Managing Director

Mr. Shripad Mukund Kuvelker

Fax number

\_\_\_\_

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

Registration number

BA-58623

Telephone number

9821127230

Officer responsible for day to day business

Mr. JAYESH SHAH

No

Date of registration

Jan 1, 1970

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

Gross capital (in Lakh)\* Verified\* Terms\* Consent Fee19077.00Undertaking1381540.00

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

| <b>Distance From</b><br>SH/NH | <b>Distance(Km)</b><br>0.00 | * <b>Name</b><br>NA |
|-------------------------------|-----------------------------|---------------------|
| River                         | 0.00                        | NA                  |
| Human Habitation              | 0.00                        | NA                  |
| Religious Place               | 0.00                        | NA                  |
| Historical Place              | 0.00                        | NA                  |
| Creek/Sea                     | 0.00                        | NA                  |
|                               |                             |                     |

6b. Enter Latitude and Longitude details of site

Latitude Longitude

00 00

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

| Location | Approved Industry<br>Area | Sensitive Area | If Yes, Name Of Area | Industry Location with<br>Reference to CRZ |
|----------|---------------------------|----------------|----------------------|--|
| NA       | No                        | No             | NA                   |  |

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

|  |    | Details |
|--|----|---------|
| (a) Whether effluent collection,<br>treatment and disposal system has<br>been provided by the authority. | No | NA      |
| (b) Will the applicant utilize the system, if provided.  | No | NA      |
| (c) If not provided, details of proposed arrangement.  | NA |         |

9.

(a) Total plot area (in squear meter) (b) Built up area an

(b) Built up area and (in squear meter) (c) Area available for the use of treated sewage/ trade effluent for gardening/irrigation. (in squear meter)

49464.30 105188.39 Applied for c2e as peR tor ( Part 664

c2o obtained 79000) TOTAL BUA 184188.39

6641.93

10. Month and year of commissioning of the Unit.

2026-02-01

#### 11. Number of workers and office staff

| Workers | staff | Hrs. of shift | Weekly off |
|---------|-------|---------------|------------|
| 200     | 25    | 8             | SUNDAY     |

12.

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

NA

(b) If yes, please state population staying

Number of person staying Water consumption Sewage generation Whether is STP provided?

0 No

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

Number of person staying Water consumption

NA 0

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

## **Products Name and Quantity**

| Product<br>Name | ИОМ | Product<br>Name | Existing | Consented | Proposed<br>Revision | Total | Remarks                               |
|-----------------|-----|-----------------|----------|-----------|----------------------|-------|---------------------------------------|
| OTHERS          | NA  | NA              | 0        | 0         | 0                    | 0     | Applied for renewal of C2E as per TOR |

#### **Products Name and Quantity**

Product NameUOMQuantityNA--NA--0

**Remarks**Applied for renewal of C2E as per TOR

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

| Name of Raw Material | ИОМ | Quantity | Hazardous<br>Waste | Hazardous<br>Chemicals | Remarks                               |
|----------------------|-----|----------|--------------------|------------------------|---------------------------------------|
| NA                   | NA  | 0        | No                 | No                     | Applied for renewal of C2E as per TOR |

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

Applied for renewal of C2E as per TOR

## Part B: Waste Water aspects

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

| Purpose  | Consumption | Effluent<br>Generation | Treatment | Remarks | Disposal | Remarks                               |
|--|-------------|------------------------|-----------|---------|----------|---------------------------------------|
| Domestic Pourpose  | 410         | 359                    | STP       | RECYCLE | Recycle  | Applied for renewal of C2E as per TOR |
| Water gets Polluted<br>& Pollutants are<br>Biodegradable                 | 0           | 0                      | NA        | NA      | NA       | NA                                    |
| Water gets<br>Polluted,Pollutants<br>are not<br>Biodegradable &<br>Toxic | 0           | 0                      | NA        | NA      | NA       | NA                                    |
| Industrial<br>Cooling,spraying in<br>mine pits or boiler<br>feed         | 0           | 0                      | NA        | NA      | NA       | NA                                    |
| Others   | 0           |                        |           |         |          |                                       |

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

Source of water supplyName of authority granting permissionQauntity permittedMCGM410

## 18. Quantity of waste water (effluent) generated (m3/day)

| Domastic | Boiler Blowdown     | Industrial | Cooling water blowdown   |
|----------|---------------------|------------|--------------------------|
| 359      | 0                   | 0          | 0                        |
|          |                     |            |                          |
| Process  | DM Plants/Softening | Washing    | Tail race discharge from |

<sup>\* 19.</sup> Water budget calculations accounting for difference between water consumption and effluent generated.

ENCLOSED (TWO STPS 450 CMD FMBR AND 60 CMD EXTENDED AERATION SYSTEM)

#### Capacity of STP (m3/day)

510

Treatment unit Size (mxm) Retention time (hr)

**FMBR** 400

**EXTENDED AERATION SYSTEM** 30 7

21. Present treatment of trade effluent (Give sizes/capacities of treatment units) (A schematic diagram of the treatment scheme with inlet/outlet characteristics of each unit operation/process is to be provided. Include details of residue Management system (ETP sludges)

#### Capacity of ETP (m3/day)

Treatment unit Size (mxm) Retention time (hr)

0 U

22.

(i) Are sewage and trade effluents mixed together?

No

If yes, state at which stage-Whether before, intermittently or after treatment.

NA

#### 23. Capacity of treated effluent sump, Guard Pond if any.

Capacity of treated effluent sump (m3)

Effluent sump/Guard pond details No NΑ

If yes, state at which stage-Whether Nο

before, intermittently or after treatment.

24. Mode of disposal of treated effluent With respective quantity, m3/day

(i) into stream/river (name of NA (ii) into creek/estuary (name NA river) of Creek/estuary) (iv) into drain/sewer (owner (iii) into sea NA

of sewer)

(v) On land for irrigation on 40 owned land/ase land. Specify

cropped area. 269

(vii) Quantity of treated effluent reused/ recycled, m3/day Provide a location map of disposal

arrangement indicating the outler(s) for sampling. Treated effluent reused /

recycled (m3/day)

NA

(vi) Connected to CETP NA

NA

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

#### **Untreated Effluent**

| рН |  | 6.5 -9.0 |
|----|--|----------|
|    |  |          |

SS (mg/l) 400

BOD (mg/l) 450 -600

COD (mg/l) 600 - 800

TDS (mg/l) NA

Specific pollutant if Value Name

any

1 NA NA

## **Treated Effluent**

**pH** 8.0 - 8.5

**SS (mg/l)** 50( Less than 50)

**BOD (mg/l)** 10 (Less than 10)

**COD (mg/l)** 30( Less than 30)

TDS (mg/l) NA

Specific pollutant if

Name

any

1 NA NA

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

Value

NA

## 26. Fuel consumption

| Fuel Type   | UOM             | Fuel Consumption TPD/LKD | Calorific value |
|-------------|-----------------|--------------------------|-----------------|
| Diesel      | Kg/Hr           | 230                      | 45600           |
| Ash content | Sulphur content | Quantity                 | Other (specify) |
| 1.0         | 0.5             | 1                        | NA              |

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

| (a) Stack number(s)                       | <b>(b) Stack attached to</b><br>DG SET   | <b>(c) Capacity</b><br>NA             | (d) Fuel Type<br>DIESEL/HSD                              |
|---|--|---------------------------------------|--|
| (e) Fuel quantiy (Kg/hr.)                 | (f) Material of construction   | (g) Shape<br>(round/rectangular)      | (h) Height, m (above ground level)                       |
| 15  | MS   | ROUND                                 | APPROPRIATE  |
| (i) Diameter/Size, in meters<br>60MM      | <b>(j) Gas quantity, Nm3/hr.</b><br>0  | (k) Gas temperature °C<br>0           | (I) Exit gas velocity, m/sec.                            |
| (m) Control equipment preceding the stack | (n) Nature of pollutants likely to present in stack gases such as CI2, Nox, Sox TPM etc. | (o) Emissions control system provided | (p) In case of D.G. Set power generation capacity in KVA |
| ACOUSTIC                                  | TPM SOX  | NA                                    | 50 KVA X 1NO.  |

| (a) Stack number(s)                       | (b) Stack attached to  | (c) Capacity                          | (d) Fuel Type  |
|---|--|---------------------------------------|--|
| 2   | DG SET   | NA                                    | DIESEL/ HSD  |
| (e) Fuel quantiy (Kg/hr.)                 | (f) Material of construction   | (g) Shape<br>(round/rectangular)      | (h) Height, m (above ground level)                       |
| 90  | MS   | ROUND                                 | APPROPRIATE  |
| (i) Diameter/Size, in meters 200MM        | <b>(j) Gas quantity, Nm3/hr.</b><br>0  | (k) Gas temperature °C<br>0           | (I) Exit gas velocity, m/sec.                            |
| (m) Control equipment preceding the stack | (n) Nature of pollutants likely to present in stack gases such as CI2, Nox, Sox TPM etc. | (o) Emissions control system provided | (p) In case of D.G. Set power generation capacity in KVA |
| ACOUSTIC                                  | TPM SOX  | NA                                    | 380 KVA X 1NO.   |
| (a) Stack number(s)                       | (b) Stack attached to  | (c) Capacity                          | (d) Fuel Type  |
| 3   | DG SET   | NA                                    | HSD /DIESEL  |

| (e) Fuel quantiy (Kg/hr.)                 | (f) Material of construction   | (g) Shape<br>(round/rectangular)      | (h) Height, m (above ground<br>level)                    |
|---|--|---------------------------------------|--|
|   | MS   | ROUND                                 | APPROPRIATE  |
| (i) Diameter/Size, in meters<br>120       | (j) Gas quantity, Nm3/hr.  | <b>(k) Gas temperature °C</b><br>0    | (I) Exit gas velocity, m/sec.                            |
| (m) Control equipment preceding the stack | (n) Nature of pollutants likely to present in stack gases such as CI2, Nox, Sox TPM etc. | (o) Emissions control system provided | (p) In case of D.G. Set power generation capacity in KVA |
| ACOUSTIC                                  | TPM SOX  | NA                                    | 500KVA X 1NO.  |

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

NA

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

| Poart hole | No | Details | NA |
|------------|----|---------|----|
| Platform   | No | Details | NA |
| Ladder     | No | Details | NA |

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

| Sr.<br>No | Stack attached to | Parameter | Concentration mg/Nm3 | flow (Nm3/hr) |
|-----------|-------------------|-----------|----------------------|---------------|
| •         |                   |           |                      |               |
| 1         | NA                | NA        | 0                    | 0             |

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

NA

## Part - D: Hazardous Waste aspect

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

Waste (Annually) Schedule I

 Cat No
 Type
 Qty
 UOM

 5.1
 5.1 Used or spent oil
 100
 Ltr/A

Max Method of collection Method of reception Method of storage

MANUAL SEPERATELY STORED IN DRUM

Method of transport Method of treatment Method of disposal

# BY VEHICLE REPROCESSOR REPROCESSOR

## Waste (Annually) Schedule II

31. Details about use of hazardous waste

| Name of hazardous waste/Spent chemical | Quantity used/month | Party from whom purchased | Party to whom sold |
|--|---------------------|---------------------------|--------------------|
| NA                                     | 0                   | NA                        | NA                 |

| a. Details about technical capability and equipments available with the applicant to handle the Hazardous Waste  |
|--|
| NA   |
| b. Characteristics of hazardous waste(s) Specify concentration of relevant pollutants. Enclose a copy of the latest report of analysis from the laboratory approved by State Board/Central Board/Central Govt. in the ministry of Environment & Forests. For proposed units furnish expected characteristics  NA |
| 33.  |
| Copy of format of manifest/record Keeping practiced by the applicant.  NA  |
| 34.  |
| Details of self-monitoring (source and environment system) NA  |
| 35.  |
| Are you using any imported hazardous waste. If yes, give details.  NA  |
| 36.  |
| Copy of actual user Registration/certificate obtained from State Pollution Control Board/Ministry of Environment & Forests, Government of India, for use of hazardous waste.  NA   |
| 37.  |
| Present treatment of hazardous waste, if any (give type and capacity of treatment units)  NA   |
| 38. Quantity of hazardous waste disposal   |
| (i) Within factory 0   |
| (ii) Outside the factory (specify location and enclose copies of agreement.)   |
| (iii) Through sale (enclosed documentary proof and copies of agreement.)   |
| (iv) Outside state/Union Territory, if yes particulars of (1 & 3 ) above.  |
| (v) Other (Specify) 0  |
| Part - E: Additional information   |
| 39.  |
| a. Do you have any proposals to upgrade the present system for treatment and disposal of effluent/emissions and/or hazardous waste.  |

NA

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

40.

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

NA

41.

To which of the pollution control equipment, separate meters for recording consumption of electric energy are installed?  $^{\rm NA}$ 

42.

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

NΑ

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

| Туре        | Quantity | иом    | Treatment                 | Disposal          | Other Details |
|-------------|----------|--------|---------------------------|-------------------|---------------|
| DRY GARBAGE | 1384     | Kg/Day | SEGREGATION               | SALE /CORPORATION | NA            |
| WET GARBAGE | 253      | Kg/Day | OWC                       | MANURE            | NA            |
| STP SLUDGE  | 40       | Kg/Day | CENTRIFUGE / FILTER PRESS | MANURE            | NA            |

- 44. Hazardous Chemicals Give details of Chemicals and quantities handled and Stored.
- (i) Is the unit a Majot Accident Hazard unit as per Mfg.Storage Import Hazardous Chemicals Rules ?
- (ii) Is the unit an isolated storage as defined under the MSIHC Rules?

NA

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

NA

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

NA

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

NΑ

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

NA

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

NA

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

Open Space AvailabilityPlantation Done OnNumber of Trees Planted6641.93 Square meter100 Square meter(1.5 %)45

46.

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

47.

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

NΑ

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

NΑ

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

yes

48.

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

49.

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

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

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

50.

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

Yours faithfully

Signature: NA

Name : MR JAYESH SHAH Designation : SR MANAGER

#### **Additional Information**

#### **Air Pollution**

| Sr No.   | Air Pollution Soul    | rce Pollutants | APCS Provided          | Remark |
|----------|-----------------------|----------------|------------------------|--------|
| 1        | NA                    | NA             | NA                     | NA     |
| Separate | EM Provided           | No             | Other Emission Sources | NA     |
| Measure  | s Proposed            | NA             | Foul Smell Coming Out  | No     |
| Air Samp | ling Facility Details | NA             |                        |        |

#### **D.G. Set Details**

| Description | Capacity(KVA) | Remarks  |
|-------------|---------------|--|
| DG SET X 1  | 50            | DG SHALL BE USED IN CASE OF POWER FAILURE ONLY |
| DG SET X1   | 380           | DG SHALL BE USED IN CASE OF POWER FAILURE ONLY |
| DG SET X 1  | 500           | DG SHALL BE USED IN CASE OF POWER FAILURE ONLY |

## **Hazardous Waste Generation**

Hazardous WasteQuantityUOMTreatmentDisposalOther Details5.1 Used or spent oil100Ltr/AREPROCESSORREPROCESSORNA

## **CHWTSDF Details**

Member of CHWTSDF CHWTSDF Name Remarks

## **Cess Details**

 Cess Applicable
 Cess Paid
 If Yes, UpTo

 No
 No
 Jan 1 1900 12:00:00:000AM

## **Legal Actions**

Legal Legal Record Of Company Legal Action Details Remarks Action Taken No

## MAHARASHTRA POLLUTION CONTROL BOARD

Minutes of 12th Consent Committee Meeting of 2022-2023 held on 01.08.2022 at 12:30 pm at MPCB, HQ, Sion Mumbai.

The following members of the Consent Committee were present:

- 1. Shri Ashok A. Shingare, IAS, Member Secretary,
  - Maharashtra Pollution Control Board, Mumbai
- Chairman

2. Shri. R. G. Pethe, Retired WPAE, MPCB

-- Member

- 3. Shri Y. B. Sontakke, Joint Director (WPC),
  - Maharashtra Pollution Control Board, Mumbai
- --Member

- 4. Shri V. M. Motghare, Joint Director (APC)
  - Maharashtra Pollution Control Board, Mumbai

--Member

Chairman of the committee welcome the members of the committee and allowed proceeding of the meeting to start. The minutes of the 9th Consent Committee meeting of 2022-23 held on 30.06.2022 circulated vide email were confirmed.

The meeting thereafter deliberated on the agenda items placed before the committee and following decisions were taken.

| Sr.   | Application                     | <b>Industry Name</b>                                       | Decision on                             | Consent      | Section | Remarks/ Discussion  |  |  |
|-------|---------------------------------|--|---|--------------|---------|--|--|--|
| No.   | Unique                          | & Address  | grant of                                | granted upto |         |  |  |  |
|       | Number                          |  | consent                                 |              |         |  |  |  |
| Ageno | Agenda A: Consent to Establish  |  |   |              |         |  |  |  |
| 1     | MPCB-<br>CONSENT-<br>0000086802 | Rajwardhan<br>Biomedical Waste<br>Pvt. Ltd. A/P-<br>Watluj | Not approved<br>Consent to<br>Establish |              | PSO     | Committee noted that PP has applied for consent to establish of common biomedical waste facility at Tal. Daund, Dist. Pune. This case was discussed in 2nd CC meeting dtd 23/05/2022. Based on Clarification received from CPCB dtd 06.05.2022 w.r.t. proposed CTF of M/s Divekar Environmental Solution, MIDC Kurkumbh, Taluka Daund, Dist. Pune said application for C to E was also considered. CC decided to grant six months' time to M/s Rajwardhan Biomedical Waste to conduct gap assessment as per CPCB guidelines and submit details of a project called vide SCN dtd 10.05.2021. Till then proposal is kept in abeyance. Letter to submit compliance of SCN was issued on 16.06.2022. |  |  |

|   |                                 |   |                                     |         | PP has uploaded the list of hospitals on 10/06/2022 but it is not authenticated by Civil Surgeon, DHO ZP- Pune.  PP has not submitted the compliance of SCN dtd 10.05.2021.w.r.t.  a) Assessment of gap in collection, treatment of BMW for the proposed area.  b) Technoeconomic feasibility report of the proposed facility.  c) Impact on viability of the existing facility in the proposed area.  d) Industrial NA permission of land for setting of BMW CTF.  Proposed facilities a) M/s Divekar Environmental Solution, MIDC Kurkumbh and b) M/s Rajwardhan Bio Medical Waste Pvt. Itd are located in Tal. Daund, Dist. Pune. M/s Divekar Environmental Solution Pune has submitted the gap assessment report authenticated by Civil Surgeon and DHO ZP-Pune and same is under consideration before CC for C to E.  After due deliberation, it was decided to issue final refusal as PP has not submitted compliance of SCN dtd 10/05/2021 and letter issued on 14/06/2022. Proposed facility M/s Divekar Environmental Solution, MIDC Kurkumbh Tal. Daund has submitted gap assessment report on 22/07/2022 and is under consideration for C to E before CC. |
|---|---------------------------------|---|-------------------------------------|---------|--|
| 2 | MPCB-<br>CONSENT-<br>0000123173 | M/S SHREE<br>ENVIRONMENT<br>AL TAKALI<br>KUMBHAKARA<br>N, AARVI<br>ROAD | Approved<br>Consent to<br>Establish | <br>PSO | Committee noted that PP has applied for consent to establish of common biomedical waste facility at Kubhkarn Takli Tal & Dist Parbhani. PP has Proposed all talukas of Hingloi and Parbhani District.  The case was discussed in 23rd CC meeting held on 21.03.2022 and It was decided to grant consent to establish to BMW CTF by imposing following conditions.  a) PP shall obtain Environmental Clearance for proposed establishment. PP shall not take any effective steps prior to obtaining EC from Competent authority.  b) PP shall submit BG of Rs.5.0 Lakh towards compliance of consent conditions.  |

|   |                         |   |                                     |   |     | <ul> <li>c) The consent shall be issued after submission of Industrial NA certificate from competent authority, detail of plant and machinery and details of Pollution control systems.</li> <li>This office has sent mail to PP for submission of above information on 19.04.2022 &amp; 23.05.2022. PP has not submitted any reply till date.</li> <li>After due deliberation it is decided to extend personal hearing before Member Secretary, MPCB.</li> </ul>   |
|---|-------------------------|---|-------------------------------------|---|-----|---|
| 3 | MPCB-CONSENT-0000130464 | M/s. Supreme Palatial Developers LLP S. No. 19/1,19/1A/13,21/ 1, 21/2, 21/3, 21/4, 21/5, S.No. 19/21/, 19/21/, 19/1A/13, 21/3, 21/5 Baner | Approved<br>Consent to<br>Establish | Commissioning of the project or 13.09.2024 whichever is earlier | WPC | Committee noted that Project Proponent has applied for Consent to Establish for expansion in Residential construction project having total plot area 23500 Sq. Mtrs. & Proposed total Construction BUA 110701.0 Sq. Mtrr.  The case was discussed in 5th CC meeting 5th CC meeting dtd 24.05.2022 and SCN for refusal of consent was issued on 21.06.2022 as PP has not submitted architect certificate for completed construction BUA and sanction plan/IOD/CC.  Committee noted the reply submitted by PP along with certificate dtd 13.05.2022 for completed construction BUA of 31646.25 SqM and sanction plan dtd 14.04.2021 for proposed total Construction BUA 110701.0 Sq. Mtrs.  PP has also uploaded the EC for expansion obtained vide No SIA/MH/ MIS/261467/2022 dtd 09.06.2022 for Residential construction project having total plot area 23500 Sq. Mtrs. & Proposed total Construction BUA 110701.0 Sq. Mtrs  After due deliberation it was decided to grant consent to establish valid till 13.09.2024 for expansion in Residential construction BUA 110701.0 Sq. Mtrs as per EC dtd 09.06.2022 by imposing following total plot area 23500 Sq. Mtrs. & Proposed total Construction BUA 110701.0 Sq. Mtrs as per EC dtd 09.06.2022 by imposing following conditions.  (i) PP shall comply with the conditions stipulated in consent conditions and EC conditions and submit BG of Rs. 10 Lakhs towards compliance of the same.  (ii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.  (iii) The treated domestic effluent shall be 60 % recycled for secondary purpose such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall |

| 4 | MPCB-<br>CONSENT-<br>0000129233 | M/s. Panchshil<br>Realty &<br>Developers Pvt.<br>Ltd. (69 Kharadi)<br>S. No. 69 /4 & 69<br>/5 Kharadi Haveli | Approved<br>Consent to<br>Establish | Commissioning of the project or five years whichever is earlier | WPC | be utilized on land for gardening and connected to the sewerage system provided by local body.  (iv) Project Proponent shall provide Organic waste digester with composting facility or Bio-gas digester with composting facility.  (v) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area  (vi) PP shall comply with the provision of Construction & Demolition Waste management Rules 2016.  (vii) Project Proponent shall take adequate measures to control noise and dust emissions during construction phase  (viii) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions C to E.  The consent shall be issued with overriding effect on earlier C to E dtd 13.09.2019.  It was decided to grant Consent to Establish for IT & ITEs Activity construction project having total plot area 16362.0 Sq.Mtrs. & proposed total Construction BUA 85734.4 Sq.Mtrs by imposing following conditions.  (i) PP shall obtain Environmental Clearance for the proposed activity. PP shall not take any effective steps towards the construction without obtaining prior EC.  (ii) PP shall comply with the conditions stipulated in consent conditions and submit BG of Rs. 10 Lakhs towards |
|---|---------------------------------|--|-------------------------------------|---|-----|--|
|   |                                 |  |                                     |   |     |  |
|   |                                 |  |                                     |   |     | (iv) The treated domestic effluent shall be 60 % recycled for secondary purpose 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.   |

|   |                                 |  |                                     |   |     | <ul> <li>(v) Project Proponent shall provide Organic waste digester with composting facility or Bio-gas digester with composting facility.</li> <li>(vi) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area</li> <li>(vii) PP shall comply with the provision of Construction &amp; Demolition Waste management Rules 2016.</li> <li>(viii) Project Proponent shall take adequate measures to control noise and dust emissions during construction phase</li> <li>(ix) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions C to E.</li> </ul>   |
|---|---------------------------------|--|-------------------------------------|---|-----|--|
| 5 | MPCB-<br>CONSENT-<br>0000131458 | M/s. TULSIANI SUMER ASSOCIATES SAHAR PLAZA 179A TO 179F & 179H, Vilage Mulgaon, And CTS Nos. 230A,230B,230C, &238B Andheri Kurla Road Of Village Kondivata, M.V.Road, Andheri (E), Mumbai – 400 059. Kurla | Approved<br>Consent to<br>Establish | Commissioning of the project or upto- 10.12.2026 whichever is earlier | WPC | The consent shall be issued after submission of sanction plan/CC Committee noted that Project Proponent has applied for Revalidation of Consent to Establish with expansion for Commercial Building Construction Project for plot area 49464.30 Sq.mtrs and proposed Construction BUA 184188.39 Sq.mtrs.  The case was discussed in 3rd CC meeting, and SCN for refusal of consent was issued on 08.06.2022. Committee noted the reply submitted by PP along with architect certificate detailing about IOD & CC obtained in 13.06.2007 & 19.06.2007 respectively.  After due deliberation, it was decided to grant Consent to Establish with expansion for Commercial Building Construction Project for plot area 49464.30 Sq.mtrs and proposed Construction BUA 184188.39 Sq.mtrs with following conditions.  (i) PP shall comply with the conditions stipulated in consent conditions & obtain EC and submit BG of Rs. 10 Lakhs towards compliance of the same.  (ii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.  (iii) The treated domestic effluent shall be 60 % recycled for secondary purpose such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be |

| 6 | MPCB-<br>CONSENT-<br>0000130609 | VTP Mohite<br>Associates<br>58/2/1A/2A/2B<br>(Plot B),<br>58/2/1A/2A/2B(A<br>menity<br>plot),58/2/1A/2A/<br>2B(Road<br>widening) Undri<br>Haveli | Not approved<br>Consent to<br>Establish | <br>WPC | utilized on land for gardening and connected to the sewerage system provided by local body.  (iv) Project Proponent shall provide Organic waste digester with composting facility or Bio-gas digester with composting facility.  (v) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area  (vi) PP shall comply with the provision of Construction & Demolition Waste management Rules 2016.  (vii) PP shall obtain/re-validation Environmental Clearance for proposed construction activity. PP shall not take any effective steps towards the construction without obtaining EC  (viii) Project Proponent shall take adequate measures to control noise and dust emissions during construction phase.  (ix) PP shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of C to E & EC conditions.  The Consent shall be issued after obtaining Penal fees for not obtaining Consent from 10.12.2021 onwards.  Committee noted that Project Proponent has applied for revalidation of Consent to Establish for Residential & commercial construction project having total plot area 35300 Sq. Mtrs. & Proposed total Construction BUA 77154.49 Sq. Mtrs as per EC dtd 03.09.2021.  After due deliberation, it was decided to issue Show cause Notice for refusal of consent due to following non compliances.  (i) The project has five no. of resi. Bldgs. as Bldg. B2 has configuration B+P+UP+11 floors. Bldg. B1, A1, A2 & A3 has configuration 2P+11 floors. All buildings are under possession, society is formed. Possession given to tenants from Aug. 2020 without obtaining consent to operate.  (ii) The proposed OWC is under capacity.  (iii) PP has not submitted sanction plan/CC.  (iv) PP has not submitted compliance of conditional directions |
|---|---------------------------------|--|---|---------|---|
| 7 | MPCB-                           | RMZ Eocworld   | Not approved                            | <br>WPC | issued by the Board on 30.03.2022  Committee noted that Project Proponent has applied for Consent to  |
|   | CONSENT-<br>0000101535          | Infrastructure Private Limited &   | Consent to<br>Establish                 |         | Establish for construction project having total plot area 12456.32 Sq.Mtrs. & total Construction BUA 34828.04 Sq.Mtrs   |

|   |                                 | Raviraj<br>Abhinandan<br>Developers<br>Survey No. 3, H.<br>No. 7+8+12, Plot<br>A Baner Haveli  |                                     |   |     | PP has obtained Plinth completion certificate on 16.12.2004. further PP has submitted Architect Certificate for completed construction BUA- 34828.04 SqM.  After due deliberation, it was decided to issue Show cause Notice for refusal of consent due to following non compliances  (i) PP has not obtained Environmental Clearance for the proposed activity and completed construction BUA of 34828.04 Sq.Mtrs.  (ii) PP has not obtained Consent to Establish for the proposed activity and completed construction BUA of 34828.04 Sq.Mtrs.  |
|---|---------------------------------|--|-------------------------------------|---|-----|---|
| 8 | MPCB-<br>CONSENT-<br>0000128213 | M/s. Rohan<br>Residency Pvt Ltd<br>(Applied for<br>CTE) Maan Maan<br>- 123/2/A (P)<br>123/2/B(P)123/2/<br>C(P) 125(P) 126/3<br>(P) 126/4 (P)<br>126/5 Mulshi | Approved<br>Consent to<br>Establish | Commissioning of the project or five years whichever is earlier | WPC | It was decided to grant Consent to Establish for Residential construction project having total plot area is 41799.57 Sq. Mtrs. & Proposed Construction BUA 83284.15 Sq. Mtrs by imposing following conditions  (i) PP shall obtain Environmental Clearance for the proposed activity. PP shall not take any effective steps towards the construction without obtaining prior EC.  (ii) PP shall comply with the conditions stipulated in consent conditions and submit BG of Rs. 10 Lakhs towards compliance of the same.  (iii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.  (iv) The treated domestic effluent shall be 60 % recycled for secondary purpose 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.  (v) Project Proponent shall provide Organic waste digester with composting facility.  (vi) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area  (vii) PP shall comply with the provision of Construction & Demolition Waste management Rules 2016.  (viii) Project Proponent shall take adequate measures to control noise and dust emissions during construction phase |

|   |                         |  |                               |   |     | (ix) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions C to E.   |
|---|-------------------------|--|-------------------------------|---|-----|---|
| 9 | MPCB-CONSENT-0000133927 | V Realty S. No. 23 Part (Refer Location of Unit for details Survey Nos.) S. No 23/3/1/3, 23/3/1/6, 23/3/1/7, 23/3/4, 23/3/3, 23/3/1(P), 23/3/1/8, 23/3/1/2, 23/3/1/1, 23/5/1/22, 23/4A/1/9, 23/4A/1/7, 23/3/5/3, 23/3/5/B, 23/3/1/5, 23/3/1/4, 23/5/1/30, 23/4A/1/8, 23/4A/1/8, 23/4A/1/8, 23/4A/1/8, 23/4A/1/8, 23/5/1/3, 23/5/1/1, 23/5/1/2, 23/5/1/1, 23/5/1/3, 23/5/1/33, Balewadi, Pune. Haveli | Approved Consent to Establish | Commissioning of the project or five years whichever is earlier | WPC | Committee noted that Project Proponent has applied for Consent to Establish for Expansion in IT Commercial project having total plot area is 11300.00 Sq. Mtrs. & total Construction BUA 140093.25 Sq. Mtrs, as per revised EC dt. 10.01.2022.  PP has obtained Consent to Establish dtd. 16.09.2019 valid up to COU for Construction project having total plot area 11300.00 Sq.Mtrs, & Construction BUA 79.896.69 Sq.Mtrs, with CI Rs. 130.00 Cr. PP has obtained EC dtd. 13.03.2019 for construction project on total plot area 11300.00 Sq.Mtrs, & total Construction BUA 78896.69 Sq.Mtrs.  After due deliberation, it was decided to grant Consent to Establish for Expansion in IT Commercial project having total plot area is 11300.00 Sq. Mtrs. & total Construction BUA 140093.25 Sq. Mtrs, as per EC dt. 10.01.2022 by imposing following conditions.  (i) PP shall comply with the conditions stipulated in consent conditions and EC conditions and submit BG of Rs. 10 Lakhs towards compliance of the same.  (ii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.  (iii) The treated domestic effluent shall be 60 % recycled for secondary purpose 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.  (iv) Project Proponent shall provide Organic waste digester with composting facility or Bio-gas digester with composting facility or Bio-gas digester with composting facility.  (v) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area  (vi) PP shall comply with the provision of Construction & Demolition Waste management Rules 2016. |

|    |            |                                 |            |                      |     | <ul><li>(viii) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions C to E &amp; EC.</li><li>The consent shall be issued with overriding effect on earlier C to E</li></ul> |
|----|------------|---------------------------------|------------|----------------------|-----|---|
|    |            |                                 |            |                      |     | dtd 16.09.2019.   |
| 10 | MPCB-      | M/s Shree                       | Approved   | Commissioning        | WPC | It was decided to grant Consent to Establish for Residential &  |
|    | CONSENT-   | Venkatesh                       | Consent to | of the project       |     | Commercial construction project (with 19 bedded HCE) having total   |
|    | 0000134782 | Buildcon Pvt Ltd.,              | Establish  | or five years        |     | plot area 17231.43 Sq. Mtrs. & Proposed total Construction BUA  |
|    |            | C.T.S No.137,138                |            | whichever is earlier |     | 148345.46 Sq. Mtrs, as per specific condition of EC dt. 12.03.2022  |
|    |            | (Part), 170 , 171<br>,172 C.T.S |            | earner               |     | <ul><li>by imposing following conditions.</li><li>(i) PP shall comply with the conditions stipulated in consent</li></ul>   |
|    |            | No.137,138                      |            |                      |     | conditions and EC conditions and submit BG of Rs. 10 Lakhs  |
|    |            | (Part), 170, 171                |            |                      |     | towards compliance of the same.   |
|    |            | ,172 Erandwane<br>Gulawani      |            |                      |     | (ii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.   |
|    |            | Maharaj Road,                   |            |                      |     | (iii) The treated domestic effluent shall be 60 % recycled for  |
|    |            | Pune.411004                     |            |                      |     | secondary purpose such as toilet flushing, air conditioning,  |
|    |            | Pune City                       |            |                      |     | 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.   |
|    |            |                                 |            |                      |     | (iv) Project Proponent shall provide Organic waste digester with  |
|    |            |                                 |            |                      |     | composting facility or Bio-gas digester with composting   |
|    |            |                                 |            |                      |     | facility.   |
|    |            |                                 |            |                      |     | (v) Project Proponent shall make provision of charging port for   |
|    |            |                                 |            |                      |     | Electric vehicles in at least 40% total available parking area  |
|    |            |                                 |            |                      |     | (vi) PP shall comply with the provision of Construction &   |
|    |            |                                 |            |                      |     | Demolition Waste management Rules 2016. (vii) Project Proponent shall take adequate measures to control   |
|    |            |                                 |            |                      |     | noise and dust emissions during construction phase  |
|    |            |                                 |            |                      |     | (viii) Project Proponent shall submit an affidavit in Board's   |
|    |            |                                 |            |                      |     | prescribed format within 15 days regarding the compliance of  |
|    |            |                                 |            |                      |     | conditions C to E & EC.   |
|    |            |                                 |            |                      |     | (ix) PP shall obtain CCA for 19 bedded HCE and shall provide  |
|    |            |                                 |            |                      |     | adequate capacity Effluent Treatment Plant.   |

| 11 | MPCB-<br>CONSENT-<br>0000134985 | M/S. Drushti Realtors Private Limited, CTS No. 192/1(Pt) at Village Ghatkoper, Pant Nagar Ghatkop CTS No. 192/1(Pt) Ghatkoper (E) Kurla | Approved<br>Consent to<br>Establish | Commissioning of the project or five years whichever is earlier | WPC | Committee noted that PP has applied for Consent to Establish for proposed redevelopment construction project having plot area 2803.72 Sq.mtrs and proposed Construction BUA 34133.03 Sq.mtrs as per specific condition of E.C.dtd-15.04.2022.  The case was discussed in 7th CC meeting and Show Cause Notice for refusal of consent was issued on 19.07.2022. Committee noted the reply submitted by PP.  After due deliberation, It was decided to grant Consent to Establish for proposed redevelopment construction project having plot area 2803.72 Sq.mtrs and proposed Construction BUA 34133.03 Sq.mtrs as per specific condition of E.C.dtd-15.04.2022 with following conditions.  (i) PP shall comply with the conditions stipulated in consent conditions and EC conditions and submit BG of Rs. 10 Lakhs towards compliance of the same.  (ii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.  (iii) The treated domestic effluent shall be 60 % recycled for secondary purpose 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.  (iv) Project Proponent shall provide Organic waste digester with composting facility or Bio-gas digester with composting facility.  (v) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area (vi) PP shall comply with the provision of Construction & Demolition Waste management Rules 2016.  (vii) Project Proponent shall take adequate measures to control noise and dust emissions during construction phase (viii) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions C to E & EC. |
|----|---------------------------------|---|-------------------------------------|---|-----|---|
|    |                                 |   |                                     |   |     | The Consent shall be issued after obtaining penal fees for not obtaining consent from 06.10.2021 onwards.   |

| 13 | MPCB-<br>CONSENT-<br>0000134291 | CGST & Central Excise Plot no. 16, Sector -7 Khargar, Navi Mumbai Khargar | Approved consent to Establish | Commissioning of the project or five years whichever is earlier | WPC | Committee noted that as per minutes of 5th CC Meeting dtd 24/05/2022 SCN issued on 15/06/2022. PP has submitted the reply of SCN on 29/06/2022 with all necessary information and relevant documents. PP has submitted the details of OWC, approved plan. After due deliberation, it was decided to grant the consent to establish for construction project of Departmental Quarters of C.G.S.T.& Central Excise, Raigad Commissionerate having total plot area 20000.32 Sq.M and Total Built up area is 29858.86 Sq.M by imposing following conditions:  (i) PP shall comply with the conditions stipulated in consent conditions & EC and submit BG of Rs. 10 Lakhs towards compliance of the same.  (ii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.  (iii) The treated domestic effluent shall be 60 % recycled for secondary purpose such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and reaming shall be utilized on land for gardening and connected to the sewerage system provided by local body.  (iv) Project Proponent shall provide Organic waste digester with composting facility or Bio-gas digester with composting facility.  (v) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area  (vi) PP shall comply with the provision of Construction & Demolition Waste management Rules 2016.  (vii) Project Proponent shall take adequate measures to control noise and dust emissions during construction phase  (viii) PP shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of C to E & EC conditions.  (ix) PP shall submit the penal fees of Rs 1191637.24/- (5 times of one term consent fee X no. of years of violation) as PP has not obtained consent to establish from the M. P. C. Board, thus violated the Consent Conditions.  The consent shall be issued after submission of penal fees. |
|----|---------------------------------|---|-------------------------------|---|-----|---|
| 14 | MPCB-<br>CONSENT-<br>0000134291 | CGST & Central<br>Excise Plot no.<br>16, Sector -7                        | Establish                     |   | WPC | It was noted that the Agenda was placed as duplicate due to technical error.  |

|    |                                 | Khargar, Navi<br>Mumbai Khargar   |   |   |     |   |
|----|---------------------------------|---|---|---|-----|---|
| 15 | MPCB-<br>CONSENT-<br>0000136057 | M/s. Bhoomi Shashwat Estate Pvt. Ltd Sub- plotNo.E, plot bearing F.P.No. 18-19/31&33(pt), 18-19/34- A,B,C(pt) &18- 19/35-A,B,C(pt), Sale Building '1E' on Sub plot No. 'E' under the S.R. Scheme on plot bearing F.P.No. 18-19/31&33(pt), 18-19/34- A,B,C(pt) &18- 19/35-A,B,C(pt), T.P.SVI, Village Vile Parle, Santacruz(W), Mumbai Santacruz | Not approved<br>Consent to<br>Establish |   | WPC | Committee noted that PP has applied for Consent to Establish for proposed construction of Residential Building having plot area 795.97 Sq.mtrs and proposed Construction BUA 5090.1 Sq.mtrs.  After due deliberation, it was decided to issue Show Cause Notice for refusal of consent for following non compliances  (i) PP had not obtained separate E.C.  (ii) PP had started construction work without obtaining Consent to Establish.  |
| 16 | MPCB-<br>CONSENT-<br>0000135556 | M/s.Malas Food Products Private Limited (Formerly know as M/s. Mala's Fruits Products) A/p, Bhose, Panchgani Tal: Mahableshwar, Dist: Satara.   | Approved consent to Establish           | Commissioning<br>of the project<br>or five years<br>whichever is<br>earlier | WPC | It was decided to issue C to E (Expansion) and change in name from M/s Malas food products" to M/s. Malas food products Pvt. Ltd." with increase in production as Fruit Crushes, Fruit Syrups, Fruit Cordials activity -1000 T/M by imposing following conditions  (i) For expansion, industry shall provide ZLD by using MEE  (ii) Industry shall submit the BG of Rs 5 Lakhs towards compliance of consent conditions.  (iii) Industry shall obtain the HLMC NOC for expansion before consent to operate. |

| 17 | MPCB-      | Residential  | Approved   | Commissioning  | WPC | Committee noted that Project Proponent has applied for Consent to  |
|----|------------|--------------|------------|----------------|-----|--|
|    | CONSENT-   | &commercial  | Consent to | of the project |     | Establish for Expansion in Construction of Residential &   |
|    | 0000135875 | Development  | Establish  | or five years  |     | Commercial Project having total plot area of 31400.00 Sq. Mtrs and   |
|    |            | 10/2 Dhanori |            | whichever is   |     | total Construction BUA 147358.08 Sq. Mtrs. As per EC dtd.  |
|    |            | Haveli       |            | earlier        |     | 31.03.2022   |
|    |            |              |            |                |     | PP has obtained Consent to Establish dtd. 02.07.2021 which valid up  |
|    |            |              |            |                |     | to COU or 5 years for Construction project having total plot area of   |
|    |            |              |            |                |     | 31400.00 Sq.mtrs and total Construction BUA 117426.73 Sq.mtrs,   |
|    |            |              |            |                |     | with CI Rs. 263.4315 Cr. PP has obtained Environment Clearance   |
|    |            |              |            |                |     | dtd. 06.07.2021 for construction project on total plot area 31400.00   |
|    |            |              |            |                |     | Sq.mtrs & Construction BUA 117426.73 Sq.mtrs with CI of Rs   |
|    |            |              |            |                |     | 263.4315 Cr.   |
|    |            |              |            |                |     | PP has obtained Environmental Clearance dtd 31.03.2022 for   |
|    |            |              |            |                |     | construction project on plot area of 31400.00 Sq.mtrs and total  |
|    |            |              |            |                |     | Construction BUA 147358.08 Sq.mtrs. with CI of Rs 356.46 Cr.   |
|    |            |              |            |                |     | After due deliberation, It was decided to grant Consent to Establish   |
|    |            |              |            |                |     | for Expansion in Construction of Residential & Commercial Project  |
|    |            |              |            |                |     | having total plot area of 31400.00 Sq. Mtrs and total Construction   |
|    |            |              |            |                |     | BUA 147358.08 Sq. Mtrs. As per EC dtd. 31.03.2022 by imposing  |
|    |            |              |            |                |     | following conditions.  |
|    |            |              |            |                |     | (i) PP shall comply with the conditions stipulated in consent  |
|    |            |              |            |                |     | conditions and EC conditions and submit BG of Rs. 25 Lakhs   |
|    |            |              |            |                |     | towards compliance of the same.  |
|    |            |              |            |                |     | (ii) PP shall install online monitoring system to the O/L of STP   |
|    |            |              |            |                |     | for monitoring pH, Flow, BOD, TSS.   |
|    |            |              |            |                |     | (iii) The treated domestic effluent shall be 60 % recycled for   |
|    |            |              |            |                |     | secondary purpose 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.  |
|    |            |              |            |                |     | (iv) Project Proponent shall provide Organic waste digester with   |
|    |            |              |            |                |     | composting facility or Bio-gas digester with composting  |
|    |            |              |            |                |     | facility.  |
|    |            |              |            |                |     | (v) Project Proponent shall make provision of charging port for  |
|    |            |              |            |                |     | Electric vehicles in at least 40% total available parking area (vi) PP shall comply with the provision of Construction & |
|    |            |              |            |                |     | (vi) PP shall comply with the provision of Construction & Demolition Waste management Rules 2016.                        |
|    |            |              |            |                |     | Demontion waste management Rules 2010.   |

|    |                                 |   |                                     |   |     | <ul> <li>(vii) Project Proponent shall take adequate measures to control noise and dust emissions during construction phase</li> <li>(viii) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions C to E &amp; EC.</li> <li>The consent shall be issued after submission of fees on CI of Rs 356.46 Cr as per EC and with overriding effect on earlier consent to establish dtd 02.07.2021.</li> </ul>   |
|----|---------------------------------|---|-------------------------------------|---|-----|---|
| 18 | MPCB-<br>CONSENT-<br>0000135593 | CTE for Residential and commercial project by M/s Sukhwani Infracon LLP S. No. 279/1(P), 279/2(P), village Maan, Taluka Mulshi, District Pune Maan Mulshi | Approved<br>Consent to<br>Establish | Commissioning of the project or five years whichever is earlier | WPC | It was decided to grant Consent to Establish for Construction project having total plot area is 28327 Sq. Mtrs. & total Construction BUA 138391.95 Sq. Mtrs by imposing following conditions  (i) PP shall obtain Environmental Clearance for the proposed activity. PP shall not take any effective steps towards the construction without obtaining prior EC.  (ii) PP shall comply with the conditions stipulated in consent conditions and submit BG of Rs. 10 Lakhs towards compliance of the same.  (iii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.  (iv) The treated domestic effluent shall be 60 % recycled for secondary purpose 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.  (v) Project Proponent shall provide Organic waste digester with composting facility or Bio-gas digester with composting facility.  (vi) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area  (vii) Project Proponent shall take adequate measures to control noise and dust emissions during construction phase  (ix) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions C to E. |

| 19 | MPCB-<br>CONSENT-<br>0000137367 | M/s. Urban Life ventures S.No 74/1+2+3/2 (P) 1/3 (P) 1/2/1 (P) 1/2/2 (P) 1/2/3 (P) 1/5/1 (P) 1/6 (P) 4/1B (P) 2/24 Nande Mulshi | Approved<br>Consent to<br>Establish | Commissioning of the project or five years whichever is earlier             | WPC | It was decided to grant Consent to Establish for Residential construction project having total plot area 48623 Sq. Mtrs. & Proposed total Construction BUA 1,18,901.75 Sq. Mtrs by imposing following conditions.  (i) PP shall obtain Environmental Clearance for the proposed activity. PP shall not take any effective steps towards the construction without obtaining prior EC.  (ii) PP shall comply with the conditions stipulated in consent conditions and submit BG of Rs. 10 Lakhs towards compliance of the same.  (iii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.  (iv) The treated domestic effluent shall be 60 % recycled for secondary purpose 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.  (v) Project Proponent shall provide Organic waste digester with composting facility.  (vi) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area  (vii) PP shall comply with the provision of Construction & Demolition Waste management Rules 2016.  (viii) Project Proponent shall take adequate measures to control noise and dust emissions during construction phase.  (ix) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of |
|----|---------------------------------|---|-------------------------------------|---|-----|--|
|    |                                 |   |                                     |   |     | conditions C to E.   |
| 20 | MPCB-<br>CONSENT-<br>0000137942 | SEZ Biotech<br>Services Pvt. Ltd.<br>105 To 110<br>MSEZ 5 Manjari<br>BK Haveli  | Approved<br>Consent to<br>Establish | Commissioning<br>of the project<br>or five years<br>whichever is<br>earlier | WPC | Committee noted that Project Proponent has applied for Consent to Establish for construction of Industrial shed having total plot area 51525 Sq. Mtrs. & proposed total Construction BUA 5265.66 Sq. Mtrs.  PP has obtained consent to operate vide No Format1.0/CAC-Cell/UAN No 0000052842/O/12th CAC-1903001493 dtd 15.03.2019 valid till 28.02.2024 for Bioteck park SEZ project having   |

total plot area of 1,61,201 SqM and total construction BUA of 1,40,000 SqM as per EC dtd 03.09.2014 with CI of Rs 170.01 Cr. PP has also obtained Consent to Establish dtd. 12.11.2020 which valid up to 5 years for industrial shed construction project having total plot area 51625.00 Sq.Mtrs & total Construction BUA 96920.41 Sq.Mtrs, with CI Rs. 295.01 Cr. PP has also applied for Consent to Establish vide UAN No 125872 for Expansion in construction of Administration Building project for Industrial shed having total plot area 212826.00 Sq. Mtrs. & proposed total Construction BUA 9007.533 Sq. Mtrs with CI of Rs 25 Cr. After due deliberation, it was decided to grant Consent to Establish for construction of Industrial shed having total plot area 51525 Sq. Mtrs. & proposed total Construction BUA 5265.66 Sq. Mtrs by imposing following conditions. PP shall comply with the conditions stipulated in consent conditions and submit BG of Rs. 10 Lakhs towards compliance of the same. PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS. The treated domestic effluent shall be 60 % recycled for secondary purpose 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. Project Proponent shall provide Organic waste digester with composting facility or Bio-gas digester with composting facility. Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area PP shall comply with the provision of Construction & Demolition Waste management Rules 2016. Project Proponent shall take adequate measures to control (vii) noise and dust emissions during construction phase. Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions C to E.

| 21 | MPCB-<br>CONSENT-<br>0000138207 | Midas Touch B-<br>36 B-36, Thane<br>Thane | Approved<br>Consent to<br>Establish | Commissioning<br>of the unit or<br>Five years<br>whichever is<br>earlier | WPC | Project Proponent has applied for Consent to Establish for Proposed commercial IT Park project having total plot area is 4823.00 Sq.mtrs and total Construction BUA 34170.00 Sq.mtrs.  It was decided to grant Consent to Establish for Proposed commercial IT Park project having total plot area is 4823.00 Sq.mtrs and total Construction BUA 34170.00 Sq.mtrs, by imposing following terms and conditions:   |
|----|---------------------------------|---|-------------------------------------|--|-----|--|
|    |                                 |   |                                     |  |     | <ul> <li>(i) PP shall obtain Environmental Clearance for proposed construction activity. PP shall not take any effective steps towards the construction without obtaining EC.</li> <li>(ii) PP shall comply with the conditions stipulated in consent conditions and submit BG of Rs. 10 Lakhs towards compliance of the same.</li> <li>(iii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.</li> <li>(iv) The treated domestic effluent shall be 60 % recycled for secondary purpose such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and reaming shall be utilized on land for gardening and connected to the sewerage system provided by local body.</li> <li>(v) Project Proponent shall provide Organic waste digester with composting facility.</li> <li>(vi) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area</li> <li>(vii) PP shall comply with the provision of Construction &amp; Demolition Waste management Rules 2016.</li> <li>(viii) Project Proponent shall take adequate measures to control noise and dust emissions during construction phase</li> <li>(ix) project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of C to E conditions.</li> </ul> |
| 22 | MPCB-                           | M/s V.D.                                  | Approved                            | Commissioning  | WPC | It was decided to grant Consent to Establish for Residential   |
|    | CONSENT-<br>0000138297          | Infratech Pvt. Ltd.                       | Consent to Establish                | of the project or five years   |     | construction project under SRA scheme having total plot area   |

|    |                                 | C.T.S<br>No.3/A/1(PT.)  |                               | whichever is earlier  |     | <ul> <li>5728.00 Sq.mtrs and proposed Construction BUA 57739.36 Sq.mtrs, as per EC dtd. 31.03.2022 by imposing following conditions.</li> <li>(i) PP shall comply with the conditions stipulated in consent conditions and submit BG of Rs. 10 Lakhs towards compliance of the same.</li> <li>(ii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.</li> <li>(iii) The treated domestic effluent shall be 60 % recycled for secondary purpose such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and reaming shall be utilized on land for gardening and connected to the sewerage system provided by local body.</li> <li>(iv) Project Proponent shall provide Organic waste digester with composting facility or Bio-gas digester with composting facility.</li> <li>(v) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area.</li> <li>(vi) PP shall comply with the provision of Construction &amp; Demolition Waste management Rules 2016.</li> <li>(vii) Project Proponent shall take adequate measures to control noise and dust emissions during construction phase</li> <li>(viii) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of C to E conditions.</li> <li>The Consent shall be issued after obtaining penal fees for not obtaining consent from 08.09.2020 onwards.</li> </ul> |
|----|---------------------------------|---|-------------------------------|---|-----|---|
| 23 | MPCB-<br>CONSENT-<br>0000138953 | M/S. Thalia & Gami Enterprises Plot no: 17 + 18, sector-02 Plot no 17 + 18, Sector 02, Ghansoli, Navi Mumbai, Maharashtra Thane | Approved consent to Establish | Commissioning<br>of the project<br>or five years<br>whichever is<br>earlier | WPC | It was decided to grant Consent to Establish for Residential and Commercial and Hospital construction Project having total plot area 4860 Sq.M. and Total construction BUA 49400 Sq.M. imposing following conditions:  (i) PP shall obtain Environmental Clearance for proposed construction activity. PP shall not take any effective steps towards the construction without obtaining EC.  (ii) PP shall comply with the conditions stipulated in consent conditions and submit BG of Rs. 10 Lakhs towards compliance of the same.  |

| 24 | MPCB-                  | Proposed   | Approved                | Commissioning  | WPC | <ul> <li>(iii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.</li> <li>(iv) The treated domestic effluent shall be 60 % recycled for secondary purpose such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and reaming shall be utilized on land for gardening and connected to the sewerage system provided by local body.</li> <li>(v) Project Proponent shall provide Organic waste digester with composting facility or Bio-gas digester with composting facility.</li> <li>(vi) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area</li> <li>(vii) PP shall comply with the provision of Construction &amp; Demolition Waste management Rules 2016.</li> <li>(viii)Project Proponent shall take adequate measures to control noise and dust emissions during construction phase.</li> <li>(ix) PP shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of C to E conditions.</li> <li>It was decided to grant consent to establish for residential construction project having total roles area 20640. So Mates and construction project having total roles area 20640. So Mates and construction project having total roles area 20640. So Mates and construction project having total roles area 20640. So Mates and construction project having total roles area 20640. So Mates and construction project having total roles area 20640. So Mates and construction project having total roles area 20640. So Mates and construction project having total roles area 20640. So Mates and construction project having total roles area 20640. So Mates and construction project having total roles area 20640.</li> </ul> |
|----|------------------------|--|-------------------------|--|-----|--|
|    | CONSENT-<br>0000139075 | Residential Project at S. no. 84/1A, 84/2A ,84/3A, 85/1, 85/4A,Tithwade Pune by M/s. Opel Prope S. no. 84/1A,84/2A,84/3 A,85/1,85/4A S. no. 84/1A,84/2A,84/3 A,85/1,85/4A mulshi | Consent to<br>Establish | of the project<br>or five years<br>whichever is<br>earlier |     | construction project having total plot area 20640 Sq. Mtrs and proposed total Construction BUA 146930.36 SqM as per of EC dtd 13.10.2021by imposing following conditions.  (i) PP shall comply with the conditions stipulated in consent conditions and EC and shall submit BG of Rs. 10 Lakhs towards compliance of the same.  (ii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.  (iii) The treated domestic effluent shall be 60 % recycled for secondary purpose 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.  (iv) Project Proponent shall provide Organic waste digester with composting facility.  (v) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area  |

|    |                                 |   |                                     |   |     | <ul> <li>(vi) PP shall comply with the provision of Construction &amp; Demolition Waste management Rules 2016.</li> <li>(vii) Project Proponent shall take adequate measures to control noise and dust emissions during construction phase.</li> <li>(viii) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions C to E &amp; EC.</li> </ul>   |
|----|---------------------------------|---|-------------------------------------|---|-----|--|
| 25 | MPCB-<br>CONSENT-<br>0000136099 | RESIDENTIAL & COMMERCIAL PROJECT 24 (part), 26(part) UNDRI HAVELI | Approved<br>Consent to<br>Establish | Commissioning of the project or five years whichever is earlier | WPC | Committee noted that Project Proponent has applied for consent to establish for expansion in residential & commercial construction project having total plot area 15950 Sq. Mtrs and proposed total Construction BUA 61797.14 SqM as per EC dtd 27.03.2022 PP has obtained consent to establish dtd 16.09.2019 valid till COU or 5 Yrs for residential & commercial construction project having total plot area 15950 Sq. Mtrs and proposed total Construction BUA 56379.78 SqM with CI of Rs 74.07 Cr. PP has obtained EC dtd 07.11.2019 for construction project on total plot area of 15950 Sq. Mtrs and proposed total construction BUA of 56377.72 SqM as per specific condition with CI of Rs 74.40 Cr. PP has obtained revised EC dtd 27.03.2022 for expansion in residential and commercial construction project on total plot area of Sq. Mtrs and proposed total construction BUA of 61797.14 SqM with CI of Rs 119.90 Cr.  After due deliberation, it was decided to grant consent to establish for expansion in residential & commercial construction project having total plot area 15950 Sq. Mtrs and proposed total Construction BUA 61797.14 SqM as per EC dtd 27.03.2022 by imposing following conditions.  (i) PP shall comply with the conditions stipulated in consent conditions and EC and shall submit BG of Rs. 10 Lakhs towards compliance of the same.  (ii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.  (iii) The treated domestic effluent shall be 60 % recycled for secondary purpose 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. |

|    |                                 |   |  |         | <ul> <li>(iv) Project Proponent shall provide Organic waste digester with composting facility or Bio-gas digester with composting facility.</li> <li>(v) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area</li> <li>(vi) PP shall comply with the provision of Construction &amp; Demolition Waste management Rules 2016.</li> <li>(vii) Project Proponent shall take adequate measures to control noise and dust emissions during construction phase.</li> <li>(viii) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions C to E &amp; EC.</li> <li>The consent shall be issued with overriding effect on earlier C to E dtd 16.09.2019.</li> </ul> |
|----|---------------------------------|---|--|---------|--|
| 26 | MPCB-<br>CONSENT-<br>0000140100 | M/s Rishabraj Estate Developers Pvt. Ltd. C.T.S. NO. 1448/1A Proposed reconstruction of existing building- 07 & 08 known as Borivali Amrapali C.H.S. Ltd. situated on C.T.S. NO. 1448/1A at MHADA colony, Eksar road, Borivali (west), Mumbai - 400103 Borivali | Not approved<br>Consent to<br>Establish    | WPC     | Committee noted that Project Proponent has applied for Consent to Establish for proposed construction of Residential Building, (Proposed reconstruction of existing building- 07&08 Known as Amrapali CHS ltd), Project having plot area 2459.31 Sq.mtrs and proposed BUA 27164.98 Sq.mtrs.  After due deliberation, it was decided to issue Show Cause Notice for refusal of consent for following non compliances.  (i) PP had not submitted waste management.  (ii) Not submitted drainage NOC, Water NOC.  (iii) Started construction work without obtaining consent to establish.   |
| 27 | MPCB-<br>CONSENT-<br>0000138289 | Satyam Ventures<br>Private Limited<br>Plot No. 70 Sector<br>15, CBD Belapur,<br>Navi Mumbai<br>Thane  | Not<br>Approved<br>consent to<br>Establish | <br>WPC | Committee noted that PP has applied for C to E for IT cum Commercial building construction Project having total plot area 4047.27 Sq.M. and Total construction BUA 43214.26 Sq.M. It was decided to issue Show Casue Notice for refusal of consent for following non compliances  (i) PP has not submitted the Architects area statement.  |

|    |                                 |   |                                     |   |     | (ii) PP has not submitted the copy of CC/LOI and approved plan. (iii) PP has not submitted the details of STP and OWC.   |
|----|---------------------------------|---|-------------------------------------|---|-----|--|
| 28 | MPCB-CONSENT-0000140272         | M/s Arcade<br>Developers Pvt.<br>Ltd. On plot<br>bearing CTS no.<br>466 and 465, 465-<br>1 to 6                             | Approved<br>Consent to<br>Establish | Commissioning of the project or five years whichever is earlier             | WPC | It was decided to grant Consent to Establish for proposed construction of Residential Building Project on total plot area 5932.90 Sq.mtrs and BUA 34910.49 Sq.mtrs. by imposing following conditions.  (i) PP shall obtain Environmental Clearance for proposed construction activity. PP shall not take any effective steps towards the construction without obtaining EC.  (ii) PP shall comply with the conditions stipulated in consent conditions and submit BG of Rs. 10 Lakhs towards compliance of the same.  (iii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.  (iv) The treated domestic effluent shall be 60 % recycled for secondary purpose such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and reaming shall be utilized on land for gardening and connected to the sewerage system provided by local body.  (v) Project Proponent shall provide Organic waste digester with composting facility.  (vi) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area.  (vii) PP shall comply with the provision of Construction & Demolition Waste management Rules 2016.  (viii) Project Proponent shall take adequate measures to control noise and dust emissions during construction phase  (ix) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of C to E conditions. |
| 29 | MPCB-<br>CONSENT-<br>0000142040 | M/s. Integrated<br>Affordable Home<br>Private Limited<br>C.T.S. No. 57A<br>and 57C, S. No. 2,<br>Hissa No. 1<br>"Integrated | Approved<br>Consent to<br>Establish | Commissioning<br>of the project<br>or five years<br>whichever is<br>earlier | WPC | It was decided to grant Consent to Establish for proposed Residential Construction of Building Project having plot area 7599.0 Sq.mtrs and proposed BUA 46428.25 Sq.mtrs. by imposing following conditions.  (i) PP shall obtain Environmental Clearance for proposed construction activity. PP shall not take any effective steps towards the construction without obtaining EC.  |

|    |  | Ramiconâ& Plot bearing C.T.S. No. 57A and 57C, S. No. 2, Hissa No. 1 of Village Goregaon and situated at off Ram Mandir Road, Oshiwara District Centre, Goregaon West, Mumbai 400062 Borivali |                                  |           |       | <ul> <li>(ii) PP shall comply with the conditions stipulated in consent conditions and submit BG of Rs. 10 Lakhs towards compliance of the same.</li> <li>(iii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.</li> <li>(iv) The treated domestic effluent shall be 60 % recycled for secondary purpose such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and reaming shall be utilized on land for gardening and connected to the sewerage system provided by local body.</li> <li>(v) Project Proponent shall provide Organic waste digester with composting facility.</li> <li>(vi) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area.</li> <li>(vii) PP shall comply with the provision of Construction &amp; Demolition Waste management Rules 2016.</li> <li>(viii) Project Proponent shall take adequate measures to control noise and dust emissions during construction phase</li> <li>(ix) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of C to E conditions.</li> </ul> |
|----|--|---|----------------------------------|-----------|-------|---|
| 30 | MPCB-<br>CONSENT_<br>AMMEND<br>MENT-<br>0000004830 | Glaxosmithkline<br>Pharmaceuticals<br>Ltd A-10, MIDC<br>AMBAD,  | Amendment<br>in Consent          |           | AST   | It was noted that the case was discussed in earlier CC meeting.   |
| 31 | MPCB-<br>MSW_AUT<br>H-<br>0000000706               | Solid waste<br>mangement<br>Opposite Mangla<br>talkis Shivajinagr<br>Pune   | Approved<br>MSW<br>Authorization | 31-7-2027 | RO HQ | Committee noted that PMC has applied for MSW authorization for Crushing of organic waste (Compressed Biogas) for 300 MT/Day capacity at S. No. 48, Sus Road, Baner, Pune-411045.  The application was discussed in the MSW authorization committee meeting held on 10-6-2022. The committee has recommended the case to Consent Committee for refusal of MSW authorization as Hon'ble NGT has directed to close the plant and shift the same to any other location in OA No. 34/2019.   |

|    |                                      |   |                                  |            |       | However, PMC has approached Hon'ble Supreme Court, Delhi and Hon'ble Supreme Court has ordered stay to the Order of Hon'ble NGT.   |
|----|--------------------------------------|---|----------------------------------|------------|-------|--|
|    |                                      |   |                                  |            |       | After due deliberations, consent committee decided to grant the authorization for Crushing of organic waste (Compressed Biogas) for 300 MT/Day capacity at S. No. 48, Sus Road, Baner, Pune-411045 subject to outcome of Hon'ble Supreme Court Judgement in the Civil Appeal No. 258-259/2021. |
| 32 | MPCB-<br>MSW_AUT<br>H-               | Solid waste<br>mangement<br>Opposite Mangla                               | Approved<br>MSW<br>Authorization | 31-7-2027  | RO HQ | Committee noted that Pune Municipal Corporation has applied for authorization for Material Recovery Facility - 25 MT/day at Sr. No. 57, Handewadi, Tal- Haveli, Dist- Pune.  |
|    | 0000000714                           | talkis Shivajinagr<br>Pune  |                                  |            |       | The application was discussed in MSW authorization committee meeting held on 10/06/2022. The committee has recommended the case to Consent Committee for grant of MSW Authorization for Material Recovery Facility for 25 MT/Day capacity.   |
|    |                                      |   |                                  |            |       | After due deliberations, Consent Committee decided to grant the authorization for Material Recovery Facility for 25 MT/Day capacity Sr. No. 57, Handewadi, Tal- Haveli, Dist- Pune.  |
| 33 | MPCB-<br>MSW_AUT<br>H-<br>0000000726 | Solid waste<br>mangement<br>Opposite Mangla<br>talkis Shivajinagr         | Approved<br>MSW<br>Authorization | 31-12-2026 | RO HQ | Committee noted that Pune Municipal Corporation has applied for renewal of authorization for bio-methanation (10 MT/D) project at S. No. 67 & 68 Taljai Pathar, Dhankawadi, Pune -43. Previous authorization was valid up to 31.12.2021.   |
|    |                                      | Pune  |                                  |            |       | The application was discussed in MSW authorization committee meeting held on 10/06/2022. The committee has recommended the case to Consent Committee for grant of MSW Authorization.   |
|    |                                      |   |                                  |            |       | After due deliberations, Consent Committee decided to grant the authorization for Bio Methanization plant of capacity 10 MT/Day at S. No. 67 & 68 Taljai Pathar, Dhankawadi, Pune-43.  |
| 34 | MPCB-<br>MSW_AUT<br>H-<br>0000000727 | Solid waste<br>mangement<br>Opposite Mangla<br>talkis Shivajinagr<br>Pune | Approved<br>MSW<br>Authorization | 31-12-2026 | RO HQ | Committee noted that Pune Municipal Corporation has applied for renewal of authorization for Bio methanation (10 MT/Day) at Near Katraj dairy, Behind Katraj Ramp and Fire Station, Pune-46. Previous authorization was valid up to 31/12/2021.  |

|    |                                      |   |                                  |            |       | The application was discussed in MSW authorization committee meeting held on 10/06/2022. The committee has recommended the case to Consent Committee for grant of MSW Authorization.  After due deliberations, Consent Committee decided to grant the authorization for Bio Methanization plant of capacity 10 MT/Day at Near Vetrai dairy. Pobind Vetrai Ramp and Fire Station, Pune 46   |
|----|--------------------------------------|---|----------------------------------|------------|-------|--|
| 35 | MPCB-<br>MSW_AUT<br>H-<br>0000000728 | Solid waste<br>mangement<br>Opposite Mangla<br>talkis Shivajinagr<br>Pune | Approved<br>MSW<br>Authorization | 31-12-2026 | RO HQ | Near Katraj dairy, Behind Katraj Ramp and Fire Station, Pune-46.  Committee noted that Pune Municipal Corporation has applied for renewal of authorization for Bio methanation (5 MT/Day) at Near Katraj Dairy, Katraj Ramp, Pune-46. Previous authorization was valid up to 31/12/2021.  The application was discussed in MSW authorization committee meeting held on 10/06/2022. The committee has recommended the case to Consent Committee for grant of MSW Authorization.  After due deliberations, Consent Committee decided to grant the authorization for Bio Methanization plant of capacity 5 MT/Day at Near Katraj Dairy, Katraj Ramp, Pune-46. |
| 36 | MPCB-<br>MSW_AUT<br>H-<br>0000000729 | Solid waste<br>mangement<br>Opposite Mangla<br>talkis Shivajinagr<br>Pune | Approved<br>MSW<br>Authorization | 31-12-2026 | RO HQ | Committee noted that Pune Municipal Corporation has applied for renewal of authorization for Bio methanation (5 MT/Day) at Near Katraj Railway Museum, Katraj-411046. Previous authorization was valid up to 31/12/2021.  The application was discussed in MSW authorization committee meeting held on 10/06/2022. The committee has recommended the case to Consent Committee for grant of MSW Authorization.  After due deliberations, Consent Committee decided to grant the authorization for Bio Methanization plant of capacity 5 MT/Day at Near Katraj Railway Museum, Katraj-411046.   |
| 37 | MPCB-<br>MSW_AUT<br>H-<br>0000000730 | Solid waste<br>mangement<br>Opposite Mangla<br>talkis Shivajinagr<br>Pune | Approved<br>MSW<br>Authorization | 31-12-2026 | RO HQ | Committee noted that Pune Municipal Corporation has applied for renewal of authorization for Bio methanation – 5 T/day at Near Katraj dairy, Katraj ramp, Pune-46. Previous authorization was valid up to 31.12.2021.  The application was discussed in MSW authorization committee meeting held on 10/06/2022. The committee has recommended the case to Consent Committee for grant of MSW Authorization.  |

|    |                                      |   |                                  |            |       | After due deliberations, Consent Committee decided to grant the authorization for Bio Methanization plant of capacity 5 MT/Day at Near Katraj dairy, Katraj ramp, Pune-46.   |
|----|--------------------------------------|---|----------------------------------|------------|-------|--|
| 38 | MPCB-<br>MSW_AUT<br>H-<br>0000000731 | Solid waste<br>mangement<br>Opposite Mangla<br>talkis Shivajinagr | Approved<br>MSW<br>Authorization | 31-12-2026 | RO HQ | Committee noted that Pune Municipal Corporation has applied for renewal of authorization for Bio methanation (5 MT/Day) at S. N. 50/5, Near SBI, Wadgaon Sheri, Pune. Previous authorization was valid up to 31/12/2021.     |
|    |                                      | Pune  |                                  |            |       | The application was discussed in MSW authorization committee meeting held on 10/06/2022. The committee has recommended the case to Consent Committee for grant of MSW Authorization.   |
|    |                                      |   |                                  |            |       | After due deliberations, Consent Committee decided to grant the authorization for Bio Methanization plant of capacity 5 MT/Day at S. N. 50/5, Near SBI, Wadgaon Sheri, Pune.   |
| 39 | MPCB-<br>MSW_AUT<br>H-<br>0000000732 | Solid waste<br>mangement<br>Opposite Mangla<br>talkis Shivajinagr | Approved<br>MSW<br>Authorization | 31-12-2026 | RO HQ | Committee noted that Pune Municipal Corporation has applied for renewal of authorization for Bio methanation (5 MT/Day) at S. N. 191, Maharashtra Housing Board, Yerwada. Previous authorization was valid up to 31/12/2021. |
|    |                                      | Pune  |                                  |            |       | The application was discussed in MSW authorization committee meeting held on 10/06/2022. The committee has recommended the case to Consent Committee for grant of MSW Authorization.   |
|    |                                      |   |                                  |            |       | After due deliberations, Consent Committee decided to grant the authorization for Bio Methanization plant of capacity 5 MT/Day at S. N. 191, Maharashtra Housing Board, Yerwada.   |
| 40 | MPCB-<br>MSW_AUT<br>H-<br>0000000733 | Solid waste<br>mangement<br>Opposite Mangla<br>talkis Shivajinagr | Approved<br>MSW<br>Authorization | 31-12-2026 | RO HQ | Committee noted that Pune Municipal Corporation has applied for renewal of authorization for Bio methanation (5 MT/Day) at S.N.22, Near Gokul Nagar, Dhanori -411015. Previous authorization was valid up to 31/12/2021.     |
|    |                                      | Pune  |                                  |            |       | The application was discussed in MSW authorization committee meeting held on 10/06/2022. The committee has recommended the case to Consent Committee for grant of MSW Authorization.   |

|    |                                      |   |   |            |       | After due deliberations, Consent Committee decided to grant the authorization for Bio Methanization plant of capacity 5 MT/Day at S.N.22, Near Gokul Nagar, Dhanori -411015.  |
|----|--------------------------------------|---|---|------------|-------|---|
| 41 | MPCB-<br>MSW_AUT<br>H-<br>0000000734 | Solid waste<br>mangement<br>Opposite Mangla<br>talkis Shivajinagr         | Approved<br>MSW<br>Authorization        | 31-12-2026 | RO HQ | Committee noted that Pune Municipal Corporation has applied for renewal of authorization for Bio methanation (5 MT/Day) at S. N. 95, Gate No. K-25/5, Phulenagar, Alandi Road, Pune. Previous authorization was valid up to 31/12/2021.   |
|    |                                      | Pune  |   |            |       | The application was discussed in MSW authorization committee meeting held on 10/06/2022. The committee has recommended the case to Consent Committee for grant of MSW Authorization.  |
|    |                                      |   |   |            |       | After due deliberations, Consent Committee decided to grant the authorization for Bio Methanization plant of capacity 5 MT/Day at S. N. 95, Gate No. K-25/5, Phulenagar, Alandi Road, Pune.   |
| 42 | MPCB-<br>MSW_AUT<br>H-<br>0000000735 | Solid waste<br>mangement<br>Opposite Mangla<br>talkis Shivajinagr<br>Pune | Approved<br>MSW<br>Authorization        | 31-12-2026 | ROHQ  | Committee noted that Pune Municipal Corporation has applied for renewal of authorization for solid waste processing facility as Controlled Combustion, Waste to Energy (750 MT/day) at S. N. 94, Final Plot No. 88, Ramtekdi Industrial Estate, Hadapsar, Pune. Board has granted Authorisation to set up and operate integrated waste processing plant (Bio Methanation plant) including electric power generation by using Biogas production from organic fraction digestion of MSW. However, plant is not yet commissioned. Only MRF facility for 300 MT/D is in operation as phase-1. |
|    |                                      |   |   |            |       | The application was discussed in MSW authorization committee meeting held on 10/06/2022. The committee has recommended the case to Consent Committee for grant of MSW Authorization for only MRF facility (300 MT/Day).   |
|    |                                      |   |   |            |       | After due deliberations, Consent Committee decided to grant the authorization for MRF facility (300 MT/Day) at S. N. 94, Final Plot No. 88, Ramtekdi Industrial Estate, Hadapsar, Pune.   |
| 43 | MPCB-<br>MSW_AUT<br>H-<br>0000000736 | Solid waste<br>mangement<br>Opposite Mangla<br>talkis Shivajinagr<br>Pune | Not<br>Approved<br>MSW<br>Authorization |            | RO HQ | Committee noted that Pune Municipal Corporation has applied for renewal of authorization for Mechanical Composting (200 MT/Day) at S. No. 100, Hadapsar MSW Ramp, Hadapsar, Pune. Previous combined authorization was valid up to 31/12/2021.   |

|    |                                      |  |   |            |      | The application was discussed in MSW authorization committee meeting held on 10/06/2022. The Committee recommended Consent Committee to issue SCN for - leachate treatment system is not provided and buffer zone is not provided as per CPCB guidelines.  After due deliberations, Consent Committee decided to issue SCN for above non-compliances.  |
|----|--------------------------------------|--|---|------------|------|--|
| 44 | MPCB-<br>MSW_AUT<br>H-<br>0000000738 | Solid waste<br>mangement<br>Opposite Mangla<br>talkis Shivajinagr<br>Pune                                | Approved<br>MSW<br>Authorization        | 31-12-2026 | ROHQ | Committee noted that Pune Municipal Corporation has applied for renewal of authorization for Bio methanation (5 MT/day) at S. No. 19 A, Near K. K. Market, Satara Road, Pune. Previous authorization was valid up to 31.12.2021.  The application was discussed in MSW authorization committee meeting held on 10/06/2022. The committee has recommended the case to Consent Committee for grant of MSW Authorization.  After due deliberations, Consent Committee decided to grant the authorization for Bio Methanization plant of capacity 5 MT/Day at S. No. 19 A, Near K. K. Market, Satara Road, Pune. |
| 45 | MPCB-<br>MSW_AUT<br>H-<br>0000000739 | Malegaon Municipal Corporation Malegaon Municipal Corporation, near Malegaon fort, Malegaon, Dist. Nasik | Not<br>Approved<br>MSW<br>Authorization |            | ROHQ | Committee noted that Malegaon Municipal Corporation has applied for authorization- proposed to setup Magnetic partial pyrolysis facility for treatment of Mix waste (100 MT/Day).  The application was discussed in MSW authorization committee meeting held on 10/06/2022. The Committee recommended Consent Committee to issue SCN for - MMC has not obtained district level site selection committee approval for the site. Also, it is not confirmed that whether DPR is sanctioned or not.  After due deliberations, Consent Committee decided to issue SCN for above non-compliances.                  |
| 46 | MPCB-<br>MSW_AUT<br>H-<br>0000000747 | Solid waste<br>mangement<br>Opposite Mangla<br>talkis Shivajinagr<br>Pune                                | Approved<br>MSW<br>Authorization        | 31-12-2026 | ROHQ | Committee noted that PMC has applied for renewal of MSW authorization for Sanitary Landfill for 400 MT/Day capacity at S. No. 191 to 195, Urali Fursungi Kachara Depot, Pune. Previous authorization was granted for total 48 sites, which was valid up to 31/12/2021.  The application was discussed in MSW authorization committee meeting held on 10/06/2022. The committee has recommended the case to Consent Committee for grant of MSW Authorization for Sanitary Landfill for 400 MT/Day.  |

| 47    | MPCB-<br>MSW_AUT<br>H-<br>0000000749 | Solid waste mangement Opposite Mangla talkis Shivajinagr Pune  Hind Agro and                               | Approved MSW Authorization        | 31-7-2027  | RO HQ | After due deliberations, Consent Committee decided to grant the authorization for Sanitary Landfill for 400 MT/Day at S. No. 191 to 195, Urali Fursungi Kachara Depot, Pune.  Committee noted that Pune Municipal Corporation has applied for MSW authorization for Material Recovery Facility (150 MT/Day) at Sr. No. 51/10, Ambegaon Budruk, Pune 411046.  The application was discussed in MSW authorization committee meeting held on 10/06/2022. The committee has recommended the case to Consent Committee for grant of MSW Authorization for Material Recovery Facility (150 MT/Day).  After due deliberations, Consent Committee decided to grant the authorization for Material Recovery Facility (150 MT/Day) at Sr. No. 51/10, Ambegaon Budruk, Pune 411046.  Committee noted that PCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied for authorization for Discourse of the NYCMC has applied fo |
|-------|--------------------------------------|--|-----------------------------------|------------|-------|--|
|       | MSW_AUT<br>H-<br>0000000752          | Chemicals S/o<br>Vishwanath<br>Shinde, Sant<br>Dnyaneshwar<br>Nagar, Shelha<br>Latur, Pin-<br>413517,Latur | MSW<br>Authorization              |            |       | Biomining of Legacy Waste (2000 MT/Day) at Gut No. 463, 464, Moshi, Tal. Haveli, Dist. Pune. PCMC has issued work order to M/s Hind Agro & Chemicals & Sai Ganesh Enterprises for the said work. Consent to establish was obtained on 28/12/2021. Applied for consent to operate.  The application was discussed in MSW authorization committee meeting held on 10/06/2022. The committee has recommended the case to Consent Committee for grant of MSW Authorization for Biomining of Legacy Waste (2000 MT/Day) with condition that inert material shall be sent for sanitary landfilling.  After due deliberations, Consent Committee decided to grant the authorization for Biomining of Legacy Waste (2000 MT/Day) at Gut No. 463, 464, Moshi, Tal. Haveli, Dist. Pune.  |
| Ageno | da B: Consent                        | to Operate:  |                                   |            |       |  |
| 1     | MPCB-<br>CONSENT-<br>0000122207      | M/s. Rohan Promoters & Developers "Rohan Madhuban" C,D & E Building Part                                   | Approved<br>Consent to<br>Operate | 31.07.2023 | WPC   | Committee noted that Project Proponent has applied for 1st Consent to operate (Part-II) for construction of residential project having total plot area of 47200.00 Sq.Mtrs and complete Construction BUA 39803.00 Sq.Mtrs out of total construction BUA 56585.55Sq. Mtrs, as per EC dtd. 22.09.2021.   |

II Bhavdhan Pune Plot No. 2, S. No. 48 (2/1-A/2), H. No. 2B, S. No. 48 (1-13), H. No. 1/B, S. No. 48 (1-A), H. No. 1/A) (New S. No. 48 H. No. 1/A) Mulshi Committee also noted that PP has obtained Amendment in Consent to Establish dtd. 29.01.2019 valid up to 31.03.2023 for construction project on total plot area of 47200.00 Sq.Mtrs and total Construction BUA 56585.55 Sq.Mtrs, PP has obtained Renewal of Consent to Operate (Part-I) dtd. 21.12.2020 valid up to 21.07.2022 for construction project on total plot area 47200.00 Sq.Mtrs, & Completed BUA 16782.14 Sq.Mtrs (Building A & B) out of total construction BUA 56585.55Sq. Mtrs,

PP has obtained Environmental clearance dtd. 01.09.2018 for plot area of 47200.00 Sq.Mtrs and total Construction BUA 27665.00 Sq. Mtrs. PP has obtained correction in Environment Clearance dt 22.09.2021 for total plot area 47200.00 Sq.Mtrs & total Construction BUA 56585.55 Sq. Mtrs.

Board has refused earlier consent to operate application on 18.05.2021 and issued closure Directions on 04.08.2021 as PP has constructed excess work than approved TBUA- 27665 sqm as per EC dated 01.09.2018 and exceeding JVS report of STP outlet. The case was discussed in 16th CC meeting dtd 30.12.2021 and SCN for refusal of consent was issued. Committee noted the reply submitted by PP wherein PP has submitted that PP had applied for correction in EC and accordingly said correction was approved vide corrigendum EC vide NO SIA/MH/MIS/224076/2021 on 11.08.2021 and EC vide NO SEIAA-2021/CR-87/SEIAA dtd 22.09.2021 was granted for total BUA of 56585.55 Sq. Mtr.

The case was discussed in 21th CC meeting dtd 19.03.2022 and it was decided to defer the case and call report on compliance of Environmental Clearance conditions from PP. Accordingly, PP has submitted the report.

After due deliberation, It was decided to grant 1st Consent to operate (Part-II) for construction of residential project having total plot area of 47200.00 Sq.Mtrs and complete Construction BUA 39803.00 Sq.Mtrs out of total construction BUA 56585.55Sq. Mtrs, as per EC dtd. 22.09.2021 by imposing following conditions.

(i) PP shall comply with the conditions stipulated in consent conditions and EC and shall submit BG of Rs. 10 Lakhs towards compliance of the same.

|   |                                 |  |                                       |     | <ul> <li>(ii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.</li> <li>(iii) The treated domestic effluent shall be 60 % recycled for secondary purpose 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.</li> <li>(iv) Project Proponent shall operate Organic waste digester with composting facility or Bio-gas digester with composting facility effectively.</li> <li>(v) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area</li> <li>(vi) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions C to O &amp; EC.</li> </ul>  |
|---|---------------------------------|--|---------------------------------------|-----|---|
| 2 | MPCB-<br>CONSENT-<br>0000073539 | M/s New World<br>Realty LLP Plot<br>no. 1, S. No. 288<br>Plot No.1, (Old<br>S.No 337<br>(P),S.No. 288, at<br>Maan, Hinjewadi,<br>Pune Mulshi | Not approved<br>Consent to<br>Operate | WPC | Committee noted that Project Proponent has applied for Consent to operate for residential development construction project having total plot area of 32376.00 Sq.Mtrs & total Construction BUA 85546.00 Sq.Mtrs. However as per specific condition of EC dtd 22.03.2020, the total construction BUA is 37875.49 Sq.Mtrs.  Committee also noted that PP has obtained Consent to Establish dtd. 12.0/.2015, valid up to COU or 5 years for construction project having total plot area of 32376.00 Sq.Mtrs and total Construction BUA 77325.74 Sq.Mtrs, Further PP had obtained revalidation of consent to establish on 17.04.2022 for construction project having total plot area of 32376 Sq.Mtrs for proposed total construction BUA of 77325.74 Sq.Mtrs as per EC granted dated 08.04.2015.  The case was on in 2nd CC meeting dtd 23.05.2022 and SCN for refusal of consent was issued on 08.06.2022. Committee noted the reply submitted by PP on 15.07.2022 wherein PP has submitted that EC was granted for total BUA of 37875.49 SqM (as per plan approval CC/1055/19 dtd 08.08.2019) However, there is no such plan approval received for the project on 08.08.2019. The plan submitted for EC proposal was dtd 20.02.2019 for total BUA of 85545.0 SqM. PP further submitted that occupancy has given to the projects as per part occupancy received from PMRDA on 15.02.2019. |

|   |                         |  |                                   |            |     | After due deliberation, it was noted that PP has obtained EC dtd 22.03.2022 for total construction BUA 37875.49 Sq.Mtrs as per specific condition. PP has not obtained revised/corrected EC for total BUA of 85546.00 Sq.Mtrs and completed construction BAU of 85546.00 Sq.Mtrs as per architect certificate dtd 12.01.2022. Therefore, it was decided to refuse the case with Stop Work Direction. RO Pune is directed to issue Prosecution notice to the PP and initiate further legal action.  |
|---|-------------------------|--|-----------------------------------|------------|-----|--|
| 3 | MPCB-CONSENT-0000127809 | M/s. NXTRA DATA LTD Plot No. 13/10A, 28 MIDC, Rajiv Gandhi Infotech Park Phase-III (SEZ), Hinjewadi, Pune Mulshi | Approved<br>Consent to<br>Operate | 30.04.2023 | WPC | Committee noted that Project Proponent has applied for Consent to operate for installation of 2250 KVA x 16 nos. of DG Sets) in existing Data centre construction project having total plot area of plot area of 18981.00 Sq.Mtrs and completed Construction BUA 16250.82 Sq.Mtrs out of total Construction BUA 29722.97 Sq.Mtrs.  PP has obtained Amendment in Consent to Establish for installation of additional 16 Nos of DG Sets of 2250 KVA each dtd. 18.08.2021 valid up to 14.03.2023 having total plot area of 18981.00 Sq.Mtrs and total Construction BUA 29722.97 Sq.Mtrs,  PP has obtained Renewal of consent to Operate (Part-I) dtd. 12.02.2022 valid up to 30.04.2023 for Data center building construction project having total plot area 18981.00 Sq.Mtrs & Construction BUA 16250.82 Sq.Mtrs out of total construction BUA of 29722.97 SqM as per EC dtd 11.10.2017  The case was discussed in 1st CC meeting dtd 08.04.2022 and SCN for refusal of consent was issued on 17.06.2022 as PP has not paid consent fees on increased CI and not submitted EC compliance report.  Committee noted the reply submitted by PP on 20.07.2022 along with EC compliance report.  After due deliberation, it was decided to grant Consent to operate for installation of 2250 KVA x 16 nos. of DG Sets) in existing Data center construction project having total plot area of plot area of 18981.00 Sq.Mtrs and completed Construction BUA 16250.82 Sq.Mtrs out of total Construction BUA 29722.97 Sq.Mtrs by imposing following conditions.  (i) PP shall submit consent fees on increased CI. |

|   |                                 |  |                             |            |      | (ii) The consent shall be issued with overriding effect on earlier  |
|---|---------------------------------|--|-----------------------------|------------|------|---|
| 1 | MDCD                            | N/ D 1   | A 1                         | 21.07.2022 | TVDC | Renewal of consent to Operate (Part-I) dtd. 12.02.2022  |
| 4 | MPCB-<br>CONSENT-<br>0000129696 | M/s. Rohan Builders & Developers Pvt Ltd (Applied for consent to operate B WING (B1,B3,B4) Block) At Gat. No 1458,1459,1460,1 461,1462,1463,14 64,1465 Wagholi Pune Haveli | Approved Consent to Operate | 31.07.2023 | WPC  | Committee noted that PP has applied for Consent Operate (part) for Residential construction projects (B Block-Building B1, B2, B3, B4) having total plot area 120800.00 Sq. Mtrs and Completed Construction BUA of 26392.11 SqM out of total construction BUA of 304379.37 Sq. Mtrs as per EC dt. 31.12.2015.  Committee also noted that PP has obtained Consent to Establish dtd. 05.09.2013 for construction project having total plot area 120800.00 Sq.Mtrs, & total construction BUA 217804.91 Sq.Mtrs. with CI Rs. 286.91 Cr. PP has obtained Consent to Establish for Expansion dtd. 29.05.2017 valid up to COU or 5 years for Construction Project having total plot area 120800.00 Sq.Mtrs, & total construction BUA 86574.46 Sq.Mtrs, with CI Rs. 113.00 Cr. PP has obtained Consent to Operate (Part-III) with amalgamation of 1st Consent to Operate (Part-III) with amalgamation of 1st Consent to Operate (Part-III) with amalgamation of 1st Consent to Operate (Part-III) with at plot area 120800.00 Sq.Mtrs, & Construction project having total plot area 120800.00 Sq.Mtrs, & Construction BUA 230745.96 Sq.Mtrs, out of total construction BUA 304379.37 Sq.Mtrs, with CI Rs. 429.7 PP had applied for renewal of consent vide UAN No 130159  PP has obtained Environmental Clearance on 31.12.2015 for total Plot area 120800.00 Sq.mtr, & total construction BUA 304379.37 Sq.mtr. Further PP has applied for Environment Clearance vide no. SIA/MH/MIS/260870/2022 dtd. 10.03.2022.  After due deliberation, it was decided to grant Consent Operate (part) for Residential construction projects (B Block-Building B1, B2, B3, B4) having total plot area 120800.00 Sq. Mtrs and Completed Construction BUA of 26392.11 SqM out of total construction BUA of 304379.37 Sq. Mtrs as per EC dt. 31.12.2015 by imposing following conditions.  (i) PP shall comply with the conditions stipulated in consent conditions and EC and shall submit BG of Rs. 10 Lakhs towards compliance of the same.  (ii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS. |

|   |                                 |   |                                   |            |     | 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.  (iv) Project Proponent shall operate Organic waste digester with composting facility or Bio-gas digester with composting facility effectively.  (v) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area  (vi) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions C to O & EC.  The consent shall be issued after verification of CI and adequate consent fees.  |
|---|---------------------------------|---|-----------------------------------|------------|-----|---|
| 5 | MPCB-<br>CONSENT-<br>0000132403 | M/S. Vilas Javdekar Eco Shelters Pvt Ltd (POH) †CTO(Part)â€  ™ for Residential and Commercial Project fo 286/4 /1/A, 286/4 /1/B, 286/4 /1/C, 286/4 /1/D, village Mann ,Tal Mulshi ,Dist. Pune , Maharashtra Maan Mulshi | Approved<br>Consent to<br>Operate | 30.09.2024 | WPC | Committee noted that Project Proponent has applied for Renewal of Consent to operate(part-I) for residential building with amalgamation of Consent to operate (part-II) for Commercial building project having total plot area of 40820.0 Sq. Mtrs and completed Construction BUA 112924.27 Sq. Mtrs out of total construction BUA 145846.04 Sq. Mtrs as per EC dtd 31.03.2020.  Committee also noted that PP has obtained consent to establish dtd. 22.03.2017 valid up to COU or 5 years, for construction project having total plot area 40820.00 Sq.Mtrs, & total construction BUA 130569.94 Sq.Mtrs, PP has obtained consent to establish (Expansion) dtd. 26.08.2020 valid up to COU or 5 years for construction project having total plot area 40820.00 Sq.Mtrs, & construction additional BUA 15276.10 Sq.Mtrs. PP has obtained auto renewal of consent to operate (Part-I) dtd. 28.12.2021 valid up to 30.09.2022 for construction project having total plot area 40820.00 Sq.Mtrs, & total construction BUA 130569.94 Sq.Mtrs. PP has obtained Amendment in Environment Clearance vide No. SIA/MH/ MIS/134513/2020 dtd.31.03.2020 for total plot area 40820.00 Sq.Mtrs, & total construction BUA 145846.04 Sq.Mtrs  The case was discussed in 4th Consent Committee Meeting held on 24.05.2022 and Show Cause notice for refusal of consent was issued as PP has not submitted EC compliance report and JVS dtd 11.02.2022 was exceeding the standards. |

|   |                                 |   |                             |            |     | Committee noted the reply submitted by PP along with EC compliance Report.  After due deliberations, it was decided to grant Renewal of Consent to operate(part-I) for residential building with amalgamation of Consent to operate (part-II) for Commercial building project having total plot area of 40820.0 Sq. Mtrs and completed Construction BUA 112924.27 Sq. Mtrs out of total construction BUA 145846.04 Sq. Mtrs as per EC dtd 31.03.2020 by imposing following conditions.  (i) PP shall comply with the conditions stipulated in consent conditions and EC.  (ii) From the existing bank guarantee of Rs 10.0 lakhs, Rs 2.5 Lakhs shall be forfeited as the JVS are exceeded the consented standards. PP shall submit top up BG of Rs 5.0 Lakhs to make total BG of Rs. 12.5 Lakhs towards compliance of consent conditions and O & M of PCS.  (iii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.  (iv) The treated domestic effluent shall be 60 % recycled for secondary purpose 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.  (v) Project Proponent shall operate Organic waste digester with composting facility of Bio-gas digester with composting facility effectively.  (vi) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area  (vii) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions C to O & EC |
|---|---------------------------------|---|-----------------------------|------------|-----|--|
| 6 | MPCB-<br>CONSENT-<br>0000134524 | M/S. SUNTECK<br>REALTY LTD.,<br>Plot bearing CTS<br>No. 166/A,<br>166/B, 166/C,<br>166/D, Signia<br>High Plot bearing | Approved Consent to Operate | 31.01.2025 | WPC | Committee noted that PP had applied for renewal of consent to operate for residential building construction project having on Total Plot area- 16330.40 Sq.mtrs and BUA 31609.31 Sq.mtrs.  The case was discussed in 7th CC meeting and decided to issue SCN and accordingly SCN issued on 19.07.2022. Committee noted the reply submitted by PP wherein PP has submitted that plot area mentioned in earlier consent was net plot area instead of total plot  |

| Agen | da C: Renewal                   | CTS No. 166/A, 166/B, 166/C, 166/D, at village-Magathane, Borivali (East), Mumbai - 400066. Borivali |   |            |     | area. Further, earlier consent was valid upto-31.12.2020 but due to covid and other related problems unable to apply for renewal of consent.  After due deliberation, it was decided to issue renewal of consent for construction project having Total Plot area- 16330.40 Sq.mtrs and BUA 31609.31.Sq.mtrs. with following conditions.  (i) PP shall comply with the conditions stipulated in consent conditions and EC conditions shall submit/extend BG of Rs. 10 Lakhs towards compliance of the same.  (ii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.  (iii) The treated domestic effluent shall be 60 % recycled for secondary purpose such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and reaming shall be utilized on land for gardening and connected to the sewerage system provided by local body.  (iv) Project Proponent shall operate Organic waste digester with composting facility of Bio-gas digester with composting facility effectively.  (v) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area.  (vi) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions of EC and C to E.  Consent to be issued after obtaining penal fees for not obtaining consent from 31.01.2020 onwards. |
|------|---------------------------------|--|---|------------|-----|--|
| 1    | MPCB-<br>CONSENT-<br>0000116424 | "Paranjape Abhiruchi Parisar " by Paranjape Schemes (Construction)                                   | Approved<br>Renewal of<br>Consent<br>(part) | 30.06.2023 | WPC | Committee noted that Project Proponent has applied for renewal of Consent Operate (part) for Residential & Commercial Construction projects having total plot area 101243 SqM and part completed BUA-61861.59 Sq.Mtrs out of total BUA 2,89,564.89 SqM as per EC dtd 27.02.2020.   |

| PP has obtained consent to operate (Part) dtd 29.07.2020 valid up to  |
|---|
| 30.06.2021 for construction project having total plot area 101243     |
| Sq.mtr & Construction BUA area of 61861.59 SqM out of total           |
| construction BUA of 3,24,929 SqM. PP has obtained Environmental       |
| Clearance dtd. 27.02.2020 for total Plot area 1,01,243 Sq.M & total   |
| construction BUA 289564.89 SqM as per specific condition of EC.       |
| The case was discussed in 5th CC meeting dtd 24.05.2022 and SCN       |
| for refusal of consent was issued on 21.06.2022a s PP has not applied |
| for renewal of consent after 30.06.2021, not obtained revalidation of |
| C to E after 31.05.2021.  |
| Committee noted the really submitted by DD clone with and EC          |

Committee noted the reply submitted by PP along with and EC compliance report. PP had submitted that as per MPCB Circular dtd 31.05.2021 the validity of the consent & renewal application stood deemed extended till 31.10.2021. Subsequently, the application was considered by MPCB Pune. The consent has become deemed unconditional consent after four months as per provisions u/s. 25(7) of the Water (Prevention & Control of Pollution) Act 1974. Consent ought to have been granted or refused within four months as per provisions u/s. 21 of the Air (Prevention & Control of Pollution) Act 1981. However committee noted that PP had applied for renewal of consent on 24.01.2022.

After due deliberations, it was decided to grant renewal of Consent Operate(part) for Residential & Commercial Construction project having total plot area 1,01,243 SqM and part completed BUA-61861.59 Sq.Mtrs out of total BUA 2,89,564.89 SqM as per EC dtd 27.02.2020 by imposing following conditions.

- i) PP shall comply with the conditions stipulated in consent conditions and EC.
- (ii) From the existing bank guarantee of Rs 10.0 lakhs, Rs 2.5 Lakhs shall be forfeited as the JVS are exceeded the consented standards. PP shall submit top up BG of Rs 5.0 Lakhs to make total BG of Rs. 12.5 Lakhs towards compliance of consent conditions and O & M of PCS.
- (iii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.
- (iv) The treated domestic effluent shall be 60 % recycled for secondary purpose such as toilet flushing, air conditioning,

Limited S.No. 24/1 (Part)+25 Dhayari Haveli

|   |                                 |   |                                       |         | 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.  (v) Project Proponent shall operate Organic waste digester with composting facility or Bio-gas digester with composting facility effectively.  (vi) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area  (vii) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions C to O & EC  (viii) PP shall pay penal fees of amount (five times of one term consent fees X Nos of years of violation) as per Board circular dtd 12.07.2022 as PP has not applied for renewal of consent after 30.06.2021, thus violated the consent conditions.  (ix) PP shall submit Board Resolution in prescribed format as PP as PP has not applied for renewal of consent after 30.06.2021, thus violated the consent conditions. PP shall submit Bank Guarantee of Rs 2.0 Lakhs towards the submission of Board Resolution within 15 days.  (x) PP shall apply for revalidation of consent to establish dtd 01.02.2020.  The consent shall be issued after verification report from SRO regarding compliance of Environmental Clearance conditions. |
|---|---------------------------------|---|---------------------------------------|---------|---|
| 2 | MPCB-<br>CONSENT-<br>0000130134 | Deepak Fertilisers And Petrochemicals Corporation Limited 190 & 192 Pune Haveli | Not approved<br>Renewal of<br>Consent | <br>WPC | Committee noted that Project Proponent has applied for Renewal of Consent to Operate for commercial construction project having total plot area 59399.43 Sq.mt. & Completed Construction BUA of 94568.64 Sq.mtrs.  PP has obtained Renewal of Consent to Operate dtd. 08.07.2020 valid up to 31.03.2022 for Construction Project having total plot area 41806.35 Sq.mtrs, & Construction Completed BUA 34170.00 Sq.mtrs, with CI Rs. 301.96 Cr.  Committee also noted that there is OA No. 42/2020 filed before Hon'ble NGT against the project regarding EC violation and accordingly NGT constituted committee of SEEIA, MPCB, CPCB vide order dated Dec 10, 2020.  |

|   |                         |   |                                   |            |     | After due deliberations, It was decided to consider the case after submission of report by the Committee in OA No 42/2020.  |
|---|-------------------------|---|-----------------------------------|------------|-----|---|
| 3 | MPCB-CONSENT-0000130159 | M/s. Rohan Builders & Developers Pvt Ltd (Applied for renewal of consent to operate -Block A C E F & Gat No- 1458,1459,1460,1 461,1462,1463,14 64,1465 Wagholi Haveli | Approved<br>Renewal of<br>Consent | 31.03.2023 | WPC | Committee noted that Project Proponent has applied for Renewal of Consent to operate for residential construction project having total plot area of 1,20,800.00 Sq. Mtrs and completed Construction BUA 230745.96 Sq. Mtrs out of total construction BUA 304379.37 Sq. Mtrs, as per EC dtd. 31.12.2015.  PP has obtained consent to establish dtd 05.09.2013 valid till COU or 5 Yrs for construction project having plot area of 120800 SqM and total construction BUA of 217804.91 SqM. PP has obtained Consent to Establish dtd. 29.05.2017 for Construction Project having total plot area 120800.00 Sq.mtrs, & total Construction BUA 86574.46 Sq.mtrs. PP has obtained 1st Consent to Operate (Part-III) with amalgamation of 1st Consent to Operate (Part-I & II) dtd. 10.06.2020 which valid up to 31.03.2022 for Construction Project having total Plot area 120800.00 Sq.mtrs, & completed Construction BUA 230745.96 Sq.mtrs out of total Construction BUA 304379.37 Sq.mtrs.  The case was discussed in 5th CC meeting dtd 24.05.2022 and SCN for refusal of consent was issued on 21.06.0222 as PP has not obtained revalidation of C to E for total BUA of 304379.37 SqM; The JVS dtd 04.01.2022 was exceeded the standards BOD-42 mg/l; The CI is increased from 429.7 Cr to Rs 435.49 Cr and PP has not submitted EC compliance report  Committee noted the reply submitted by PP on 29.06,2022 along with EC compliance report. PP has submitted that PP has applied for revalidation of C to E vide UAN No 130261, The CI is increased due to unprecedented increase in cost of input material.  After due deliberation, it was decided to grant Renewal of Consent to operate for residential construction project having total plot area of |

|   |                                 |  |  |            |     | <ul> <li>1,20,800.00 Sq. Mtrs and completed Construction BUA 230745.96 Sq. Mtrs out of total construction BUA 304379.37 Sq. Mtrs, as per EC dtd. 31.12.2015 by imposing following conditions.</li> <li>(i) PP shall comply with the conditions stipulated in consent conditions and EC.</li> <li>(ii) From the existing bank guarantee of Rs 10.0 lakhs, Rs 2.5 Lakhs shall be forfeited as the JVS are exceeded the consented standards. PP shall submit top up BG of Rs 5.0 Lakhs to make total BG of Rs. 12.5 Lakhs towards compliance of consent conditions and O &amp; M of PCS.</li> <li>(iii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.</li> <li>(iv) The treated domestic effluent shall be 60 % recycled for secondary purpose 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.</li> <li>(v) Project Proponent shall operate Organic waste digester with composting facility effectively.</li> <li>(vi) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area</li> <li>(vii) PP shall apply for revalidation of consent to establish dtd 29.05.2017.</li> </ul> |
|---|---------------------------------|--|--|------------|-----|--|
|   |                                 |  |  |            |     | The consent shall be issued after verification report from SRO regarding compliance of Environmental Clearance conditions.   |
| 4 | MPCB-<br>CONSENT-<br>0000133002 | INDOSPACE PARK CHAKAN 1A PRIVATE LIMITED (Formerly Known as, INDOSPACE ROHAN INDUSTRIAL PARK PRIVATE | Approved<br>Renewal of<br>Consent with<br>amalgamatio<br>n | 31.03.2025 | WPC | Committee noted that Project Proponent has applied for renewal of Consent with amalgamation of Consent to Operate dated 30.01.2020 with change in name for industrial park having total plot area of 377902 Sq. Mtr and completed construction BUA of 1,37,875.79 SqMtr for Building B1,B2,B3,B4,B5,B1A, B6B, B7A, B7B, B7D, B8, B8B out of total construction BUA of 1,67,128 SqM. The case was discussed in 5th CC meeting dtd 24.05.2022 and SCN for refusal of consent was issued on 21.06.2022 as PP has not  |

|   |            | Survey No. 428 |                       |                |     | submitted EC compliance report. PP has submitted reply to SCN on     |
|---|------------|----------------|-----------------------|----------------|-----|--|
|   |            | Village.       |                       |                |     | 25.06.2022. SRO has submitted EC verification report.                |
|   |            | Mahlunge Ingle |                       |                |     | After due deliberation, it was decided to grant renewal of Consent   |
|   |            | Khed           |                       |                |     | with amalgamation of Consent to Operate dated 30.01.2020 with        |
|   |            | Kilcu          |                       |                |     |  |
|   |            |                |                       |                |     | change in name for industrial park having total plot area of 377902  |
|   |            |                |                       |                |     | Sq. Mtr and completed construction BUA of 1,37,875.79 SqMtr for      |
|   |            |                |                       |                |     | Building B1,B2,B3,B4,B5,B1A, B6B, B7A, B7B, B7D, B8, B8B out         |
|   |            |                |                       |                |     | of total construction BUA of 1,67,128 SqM as per EC dtd 19.11.2011   |
|   |            |                |                       |                |     | by imposing following conditions.                                    |
|   |            |                |                       |                |     | (i) PP shall comply with the conditions stipulated in consent        |
|   |            |                |                       |                |     | conditions and EC.   |
|   |            |                |                       |                |     | (ii) From the existing bank guarantee of Rs 25.0 lakhs, Rs 2.5       |
|   |            |                |                       |                |     | Lakhs shall be forfeited as the JVS are exceeded the consented       |
|   |            |                |                       |                |     | standards. PP shall submit top up BG of Rs 5.0 Lakhs to make         |
|   |            |                |                       |                |     | total BG of Rs. 27.5 Lakhs towards compliance of consent             |
|   |            |                |                       |                |     | conditions and O & M of PCS.   |
|   |            |                |                       |                |     | (iii) PP shall install online monitoring system to the O/L of STP    |
|   |            |                |                       |                |     | for monitoring pH, Flow, BOD, TSS.                                   |
|   |            |                |                       |                |     | (iv) The treated domestic effluent shall be 60 % recycled for        |
|   |            |                |                       |                |     | secondary purpose 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.                              |
|   |            |                |                       |                |     | (v) Project Proponent shall operate Organic waste digester with      |
|   |            |                |                       |                |     | composting facility or Bio-gas digester with composting              |
|   |            |                |                       |                |     | facility effectively.  |
|   |            |                |                       |                |     | (vi) Project Proponent shall make provision of charging port for     |
|   |            |                |                       |                |     |  |
| 5 | MPCB-      | GOEL GANGA     | Annovad               | Commissionina  | WPC | Electric vehicles in at least 40% total available parking area.      |
| 3 | CONSENT-   | INDIA PVT LTD  | Approved Revalidation | Commissioning  | WPC | Committee noted that Project Proponent has applied for revalidation  |
|   |            |                |                       | of the project |     | of Consent to Establish with Expansion in Residential & Commercial   |
|   | 0000132979 | SR NO 16P AND  | of Consent to         | or 31.01.2027  |     | Development Construction project having total plot area 66209.00     |
|   |            | 17 P GANGA     | Establish             | whichever is   |     | Sq.mt. & Proposed total construction BUA of 207573.25 Sq.mtr.        |
|   |            | SPARSH,        |                       | earlier        |     | PP has obtained Revalidation of Consent to Establish dtd. 23.10.2021 |
|   |            | ELIKA, GLITZ,  |                       |                |     | valid up to COU or 31.01.2022 for construction project having total  |
|   |            | GANGA          |                       |                |     | plot area 52304.13 Sq.mtr & total Construction BUA 137050.35         |
|   |            | MILLENIA,AND   |                       |                |     | Sq.mtr as per EC dtd 31.03.2020.                                     |
|   |            | GLITZ TOWER    |                       |                |     |  |

| UNDRI PUNE | PP has obtained Consent to Operate (Part) dtd. 25.02.2021 valid up      |
|------------|---|
| HAVELI     | to 31.01.2022 for Construction Project having total plot area           |
|            | 57009.00 Sq.mtr, and completed BUA 66400.18 Sq.mtr out of total         |
|            | construction BUA 137050.35 Sq.mtrs,                                     |
|            | After due deliberation, it was decided to grant revalidation of Consent |
|            | to Establish with Expansion in Residential & Commercial                 |
|            | Development Construction project having total plot area 66209.00        |
|            | Sq.mt. & Proposed total construction BUA of 207573.25 Sq,mtr by         |
|            | imposing following conditions.  |
|            | (i) PP shall obtain Environmental Clearance for the proposed            |
|            | expansion in construction activity. PP shall not take any               |
|            | effective steps towards the construction without obtaining              |
|            | prior Environmental Clearance.  |
|            | (ii) PP shall comply with the conditions stipulated in consent          |
|            | conditions and submit BG of Rs. 10 Lakhs towards                        |
|            | compliance of the same.   |
|            | (iii) PP shall install online monitoring system to the O/L of STP       |
|            | for monitoring pH, Flow, BOD, TSS.                                      |
|            | (iv) The treated domestic effluent shall be 60 % recycled for           |
|            | secondary purpose 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.                                 |
|            | (v) Project Proponent shall provide Organic waste digester with         |
|            | composting facility or Bio-gas digester with composting                 |
|            | facility.   |
|            | (vi) Project Proponent shall make provision of charging port for        |
|            | Electric vehicles in at least 40% total available parking area          |
|            | (vii) PP shall comply with the provision of Construction &              |
|            | Demolition Waste management Rules 2016.                                 |
|            | (viii) Project Proponent shall take adequate measures to control        |
|            | noise and dust emissions during construction phase                      |
|            | (ix) Project Proponent shall submit an affidavit in Board's             |
|            | prescribed format within 15 days regarding the compliance of            |
|            | conditions C to E.  |
|            |   |
|            | The consent shall be issued after submission of sanction plan/CC        |
|            |   |

| 6 | MPCB-<br>CONSENT-<br>0000129959 | Pride Purple<br>Landmark LLP-<br>Park Landmark<br>665/A Bibwewadi<br>Havli                      | Not approved<br>Renewal of<br>Consent | <br>WPC | Committee noted that Project Proponent has applied for Renewal of Consent to Operate for Housing construction project having total plot area 20154.48 Sq.mtr. & Completed construction BUA of 35380.55 Sq.mtrs as per specific condition of EC dtd. 27.11.2018.  PP has obtained Consent to Establish dtd. 16.09.2019 which valid up to COU or 5 years for construction project having total plot area 20154.48 Sq.mtr & total Construction BUA 50168.00 Sq.mtr, PP has obtained Consent to Operate (Part-II) dtd. 11.08.2021 valid up to 31.01.2022 for Construction Project having total plot area 20154.48 Sq.mtrs, Construction Completed BUA 35380.55 Sq.mtrs, (Part-I BUA 19811.44 Sq.mtrs) Out of total Construction BUA 35380.55 Sq.mtrs, PP has obtained Environment Clearance for Expansion dtd. 27.11.2018 for total plot area 20154.48 Sq.mtrs & total Construction BUA 35380.55 Sq.mtrs as per specific condition.  After due deliberation, it was decided to issue Show Cause Notice for refusal of consent for following non compliances.  (i) PP has applied with Sewage generation as 85.00 CMD. However as per C to E dtd 16.09.2019 and Environmental Clearance dtd 27.11.2018, sewage generation is 196 CMD. PP has not submitted justification for the same.  (ii) PP has not submitted the BG of Rs 10 Lakhs as per C to O and C to E. |
|---|---------------------------------|---|---------------------------------------|---------|--|
| 7 | MPCB-<br>CONSENT-<br>0000129954 | Residential Project - Greens S. No. 22/1/1, 26/1+2+4+5/1 CTS No. 5401 Village - Thergaon Mulshi | Not approved<br>Renewal of<br>Consent | <br>WPC | Committee noted that Project Proponent has applied for renewal of Consent Operate (part-I) for Residential cum Commercial construction project having total plot area 49000 Sq. Mtrs and completed Construction BUA 92894.74 Sq. Mtrs out of total construction BUA of 1,48,141 SqM as per EC dt. 20.05.2019. Committee also noted that PP has obtained consent to operate(part-I) dtd 17.05.2019 valid till 31.01.2022 for Residential cum Commercial construction project having total plot area 49000 Sq. Mtrs and Completed Construction BUA 49700 Sq. Mtrs out of total BUA 135753.0 Sq. Mtrs with CI of PP has submitted that the 49700 was FSI only. PP has obtained consent to operate(part-II) dtd 03.07.2019 valid till 31.12.2019 for construction project having total plot area of 49000 SqM and completed construction BUA of 21420.07 SqM out of total construction BAU of 135753.0 SqM with CI of Rs 80.12 Cr.   |

|   |                                 |   |                                   |         | PP has obtained Consent to Establish dtd. 04.05.2019 valid up to COU or 5 Yrs for Construction Project having total plot area 49000 Sq.mtrs, & total construction BUA 148141.74 Sq.mrs, with CI Rs. 152.49 Cr.  PP has obtained EC dtd 01.02.2010 for residential construction project having total plot area of 49000 SqM and total construction BUA of 135753 SqM. PP has obtained EC dtd 02.02.2017 for residential construction project having total plot area of 49000 SqM and total construction BUA of 114620.13 SqM. PP has obtained Environmental Clearance dtd 20.05.2019 for construction project on total Plot area 49000 Sq.mtr, & total construction BUA 148141.74 Sq.mtr.  After due liberation, it was decided to issue Show Cause Notice for refusal of consent for following non compliances.  (i) PP has obtained consent to operate(part-I) dtd 17.05.2019 valid till 31.01.2022 for Residential cum Commercial construction project having total plot area 49000 Sq. Mtrs and Completed Construction BUA 49700 Sq. Mtrs out of total BUA 135753.0 Sq. Mtrs. Now applied for renewal of consent to operate (part-I) for total BUA of 92894.74 Sq. Mtrs. Clarification for the same is not submitted.  (ii) PP has not applied for renewal of consent to operate(part-II) |
|---|---------------------------------|---|-----------------------------------|---------|--|
| 8 | MPCB-<br>CONSENT-<br>0000133508 | SUPERB<br>HYGIENIC<br>DISPOSAL<br>KH.NO.133,BHA<br>NDEWADI,UMR<br>ED<br>ROAD,NAGPUR<br>,DIST-NAGPUR<br>KHASRA NO<br>133 | Not approved<br>Renewal of<br>CCA | <br>PSO | dtd 03.07.2019 which was valid till 31.12.2019  Committee noted that PP has applied for CCA renewal of BMW CTF located at Nagpur for Incinerator-200kg/Hr., Autoclave – 50 lit. / cycle. and Shredder 50 kg/hr and jurisdiction all talukas of Nagpur, Wardha, Bhandara and Gondia district on 31.03.2022.  Earlier CCA expired on 31.01.2022. Facility has applied after lapse of validity period hence attract penal fee as per circular dtd 12/07/2022.  SRO Nagpur has reported that  a) The Stack monitoring TPM is exceeding 2 times out of 5, AAQM PM 10 is exceeding 3 times out of 3 and Effluent parameters such as BOD,COD and SS are exceeded once.  |

| 9 | MPCB-                  | M/s beekalene                    | Not approved          | WPC     | b) The data of total number of beds registered with this facility of Nagpur district submitted by PP is 10668 and it is mismatched with the data provided by NMC mentions that total number of beds in Nagpur city itself which are registered & joined superb hygienic disposals facility 11985. This is more 1317 numbers as compared to number provided by facility.  After scrutiny of application the following information called through mail on 21/06/2022.  a) Additional authorization fee of Rs.70000/- b) Latest CA certificate of CI as of 31.03.2022. c) Last six months water bills with revised water budget with disposal path of treated effluent. d) Details of DG set w.r.t. stack height. e) Local Body NOC for collection of Bio-Medical Waste from allotted jurisdiction. f) Taluka wise data of bedded, and non-bedded HCE, total number of beds as on 31.03.2022. g) Annual Report for year 2021. h) Autoclave spore test reports for the year 2021. i) Compliance report of BG imposed in previous CCA. j) Category and quantity of BMW collection and disposal of BMW as per Schedule-I of BMWM Rules,2016. In year 2021. k) Authorization copy of MPCB authorized recycler to whom recyclables handover under PWM Rules,2016. l) Record of training imparted. After due deliberation it was decided to issue SCN for refusal due to non-submission of above noted information and approved after submission of satisfactory reply to SCN.  Regional Officer Nagpur shall submit the ATR of MOEF&CC Office Memorandum dtd 21/07/2022 Committee noted that Industry has applied for renewal of consent to |
|---|------------------------|----------------------------------|-----------------------|---------|---|
|   | CONSENT-<br>0000136431 | Fabrics Pvt Ltd<br>Plot No C-1/1 | Renewal of<br>Consent |         | operate for textile processing industry.  |
|   |                        |                                  |                       |         | operate for textile processing industry.  |
|   |                        |                                  |                       |         | operate for textile processing industry.  |
|   |                        |                                  | Not approved          | <br>WPC | Committee noted that Industry has applied for renewal of consent to   |

|    |                                 | MIDC<br>,Pawane,Navi<br>Mumbai Navi<br>Mumbai   |   |            |     | After due deliberation, it was decided to issue Show Cause Notice for refusal of consent for following non compliances.  (i) Earlier consent was valid till 31.05.2022 with CI of Rs 40.80 Cr. Now PP has applied with increase in CI as Rs 56.9753 Cr. Clarification for the same is not submitted  (ii) Earlier water consumption was 300 CMD for process and Effluent generation was 270.50 CMD. Now industry has applied with water consumption of 800 CMD and effluent generation of 600 CMD. Clarification for the same is not submitted.  (iii) The JVS dtd 27.11.2021 are exceeding the standards in case of COD-296 mg/l & dtd 15.12.2021- COD-312 mg/l.  (iv) The Coal consumption is increased from 8 T/day to 12 T/day                                      |
|----|---------------------------------|---|---|------------|-----|---|
| 10 | MPCB-<br>CONSENT-<br>0000138266 | SUNSHINE PAP<br>TECH PVT<br>LTD., 375 379<br>WADA<br>SHAHAPUR<br>ROAD,<br>ABITGHAR<br>WADA                              | Approved<br>Renewal of<br>consent             | 30/06/2027 | WPC | It was decided to grant renewal of consent to operate for 1) M. G. Kraft Paper and Duplex Paper & Board - 9,000 MT/M(increased production weight seems due to moisture content) by imposing following conditions:-  (i) Industry shall dispose the plastic waste regularly.  (ii) Industry shall submit the renewal of existing BG of Rs 5 Lakhs towards O & M of pollution control devices.  |
| 11 | MPCB-<br>CONSENT-<br>0000138295 | Asmeeta Infratech<br>Limited plot 1<br>Asmeeta Textile<br>park ,Addl.<br>Kalyan bhiwandi<br>Industrial area<br>BHiwandi | Approved Renewal of Consent to Operate (part) | 31/05/2024 | WPC | Committee noted that, Project Proponent has applied Renewal of Consent to operate (part) for Textile Park building project having Total Plot Area is 242814.00 Sq.mtrs and Completed Construction BUA 14300.00 Sq.mtrs Out of Total construction BUA area 457944.91 Sq.mtrs.  It was decided to grant Renewal of Consent to operate (part) for Textile Park building project having Total Plot Area is 242814.00 Sq.mtrs and Completed Construction BUA 14300.00 Sq.mtrs Out of Total construction BUA area 457944.91 Sq.mtrs, as per EC dt: 28/09/2011 by imposing following terms and conditions:  (i) PP shall comply with the conditions stipulated in Environmental Clearance and consent conditions and submit BG of Rs. 10 Lakhs towards compliance of the same. |

|    |                                 |   |   |         | <ul> <li>(ii) PP shall install online monitoring system to the O/L of STP for monitoring for parameters pH, Flow, BOD, TSS.</li> <li>(iii) The treated domestic effluent shall be 60 % recycled for secondary purpose such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and reaming shall be utilized on land for gardening and connected to the sewerage system provided by local body.</li> <li>(iv) Project Proponent shall operate and maintain Organic waste digester with composting facility or Biogas digester with composting facility.</li> <li>(v) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area.</li> <li>(vi) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions of EC clearance and C to O</li> <li>Consent shall be issued after submission of additional consent fees to MPC Board.</li> </ul> |
|----|---------------------------------|---|---|---------|---|
| 12 | MPCB-<br>CONSENT-<br>0000138643 | M/s KEC INTERNATION AL LIMITED B- 190 MIDC Industrial Area, Butibori Hingna                   | Not approved<br>Renewal of<br>Consent               | <br>APC | Committee noted that industry has applied for renewal of consent to operate for Galvanized Transmission Towers: - 8000 MT/M.  It was decided to issue Show Cause Notice for refusal of consent due to following non compliances.  (i) Previous stack results of acid mist dtd. 18/10/2021 & 24/03/2022 exceeding consent std. (108 mg/m3 & 158 mg/m3).  (ii) The treated effluent sample dtd. 24/03/2022 exceeding parameter SS,BOD & COD.  |
| 13 | MPCB-<br>CONSENT-<br>0000139381 | HOTEL ATMANTAN (LODGING & BOARDING), M/S. SPARSH INFRATECH PVT. LTD. S. NO. 227(PT), 275(PT), | Not approved<br>Renewal of<br>Consent to<br>Operate | <br>WPC | Project Proponent has applied for Renewal of consent to operate for Hotel Activity with Health Club, Spa and Lodging Boarding with laundry activity for 133 rooms. Existing consent is valid upto 31.05.2022  After due deliberation, it was decided to issue to SCN for Refusal of Renewal of Consent to Operate due to following non-compliance:  |

|    |                                 | 276(PT), 277(PT)<br>VILLAGE-<br>WARAK<br>MULSHI   |                                   |            |     | <ul> <li>(i) PP has not provided OWC for treatment of solid waste generated at site.</li> <li>(ii) PP has dismantled the existing ETP and Untreated effluent is discharged in premises.</li> <li>(iii) PP has not submitted Bank Guarantee details as per existing consent conditions to MPC Board.</li> </ul>  |
|----|---------------------------------|---|-----------------------------------|------------|-----|---|
| 14 | MPCB-<br>CONSENT-<br>0000112752 | M/s. CHHAGANLAL KHIMJI & CO. LTD. "Trivedi Tower― C.T.S. No. 551/13 at Junction of Madan Mohan Malviya Road & 18.30 m wide Mulund D. P. Road Of village Nahur, Mulund (W), Mumbai Kurla | Approved<br>Renewal of<br>consent | 31.01.2025 | WPC | It was decided to grant Renewal of Consent to Operate (Part-I) for construction project having Total Plot area 16898.20 Sq.mtrs and BUA 28569.49 Sq.mtrs, Out of total BUA 1,45,223 Sq.mtrs, as per EC dtd. 14.06.2017. by imposing following conditions.  (i) PP shall comply with the conditions stipulated in consent conditions and EC conditions shall submit/extend BG of Rs. 10 Lakhs towards compliance of the same.  (ii) (ii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.  (iii) (iii) The treated domestic effluent shall be 60 % recycled for secondary purpose such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and reaming shall be utilized on land for gardening and connected to the sewerage system provided by local body.  (iv) Project Proponent shall operate Organic waste digester with composting facility or Bio-gas digester with composting facility effectively.  (v) Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area.  (vi) Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions of EC and C to E.  Consent to be issued after obtaining penal fees for not obtaining consent from 06.10.2021 onwards. |
| 15 | MPCB-<br>CONSENT-<br>0000140921 | Loknete Baburao<br>Patil Agro   | Approved<br>Renewal of<br>Consent | 31.07.2024 | WPC | It was decided to grant renewal of consent for 5500 TCD sugar industry and 24.5 MW Co gen plant by imposing following conditions.   |

|    |                                      | Industries Ltd 310<br>Laxminagar,<br>Angar Mohol   |                                   |            |     | <ul> <li>(i) Industry shall renew the Bank Guarantee towards compliance of consent conditions and operation and maintenance of pollution control systems.</li> <li>The consent shall be issued after verification of CI and adequate consent fees.</li> </ul>  |
|----|--------------------------------------|--|-----------------------------------|------------|-----|--|
| 16 | MPCB-<br>CONSENT-<br>0000140876      | M/s. Loknete<br>Baburao Patil<br>Agro Industries<br>Ltd 601,592<br>Laxminagar,Anga<br>r Mohol              | Approved<br>Renewal of<br>Consent | 31.08.2023 | WPC | It was decided to grant renewal of Consent to operate for molasses based 30 KLPD distillery by imposing following conditions.  (i) Industry shall renew the Bank Guarantee towards compliance of consent conditions and operation and maintenance of pollution control systems.  |
| 17 | MPCB-<br>CONSENT -<br>000013730<br>1 | Proposed Development of Existing Textile Mill(Bombay dyeing Mill) 223(pt),1/983(pt ) Naigaon, Dadar Wadala | Approved<br>Renewal of<br>Consent | 30.06.2023 | WPC | It was decided to grant Renewal of Consent to Operate for Mahada Scheme construction project having total Plot area 33822.89 Sq.mtrs and Construction BUA 188843.80 Sq.mtrs, as per EC dtd. 13.02.2017 by imposing following conditions.  (i) PP shall comply with the conditions stipulated in consent conditions and submit/extend BG of Rs. 20 Lakhs towards compliance of the same.  (ii) PP shall install online monitoring system to the O/L of STP for monitoring pH, Flow, BOD, TSS.  (iii) The treated domestic effluent shall be 60 % recycled for secondary purpose such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and reaming shall be utilized on land for gardening and connected to the sewerage system provided by local body.  (iv) Project Proponent shall operate Organic waste digester with composting facility or Bio-gas digester with composting facility effectively |

|  |  |  | (v) Project Proponent shall make provision of charging port       |
|--|--|--|---|
|  |  |  | for Electric vehicles in at least 40% total available             |
|  |  |  | parking area.   |
|  |  |  | (vi) Project Proponent shall submit an affidavit in Board's       |
|  |  |  | prescribed format within 15 days regarding the                    |
|  |  |  | compliance of conditions of EC and C to R.                        |
|  |  |  | Consent to be issued after obtaining penal fees for not obtaining |
|  |  |  | renewal after 30.06.2021.   |

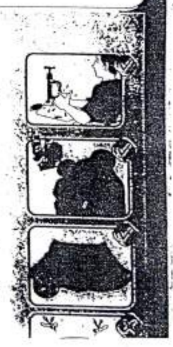
## आरोग्य पत्रिका





| विभाग)        | S. Wood                      | स्राकेतिक          | <b>.</b>    |
|---------------|------------------------------|--------------------|-------------|
| कंऋटदारुचे ना | व / कार्यस्थळ पता / संपर्क र |                    |             |
| *******       |                              | Pravia 31          |             |
| कामगाराचे नाव | Lutersh                      | m/c (Bigni)        |             |
|               | 21.00-                       | Villa Para Control |             |
| विकासकाचे मा  | व / कार्यस्थळ पता / शंपर्क ; | Ment Buddin        | Sahar Plaza |
|               | ·····                        | todhai (E)         | Sahor Plaza |
|               |                              |                    |             |

- जेवण्यापूर्वी तसेच शौचावरून आल्यावर साबणाने हात स्वच्छ धुवावेत.
- बाहेरून आल्यावर हात, पाय आणि चेहरा पाण्यानी स्वच्छ धुवावा.
- रस्त्यावर विकण्यास ठेवलेले उघडयावरचे अन्नपदार्थ व कापलेली फळे स्राळ नये.
- उघडया नसमांवर पट्टी बांधावी.
- पायावर वळाम झाल्यास साचलेल्या पाण्यातून ये- मा करणे टाळावे, लेप्टोपासून स्वतःला वाचवावे.
- तंबाखु, धुस्रपान च मद्यपान टाळावे.
- खिडक्यांना १.५ मिमी पेक्षा लहान आकाराच्या जाळया लावाव्यात
- रोज झोपतानां माणसांचा व डासांचा संपर्क टाळण्यायाठी मच्छरदाण्यांचा वापर करावा
- केवळ डॉक्टरी सल्ल्याने औषधोपचार करावा. स्वमंनीने औषधोपचार करु नये.
- डॉक्टरांनी दिलेला औषघाचा डोस वेळेवर व पूर्ण घ्यावा.



| <b>महि</b> ना | तपासणी<br>दिनांक | निदान व अभिन्नाय   | <ul> <li>आरोग्य कर्षचारी /<br/>वैद्यकिय अधिकारी<br/>सही</li> </ul> | शेस   |
|---------------|------------------|--|--|-------|
| Fit:          | 1/22             | No fever<br>No fever<br>No fever<br>No fever<br>No fever | .€   |       |
| 26            | 7/22             | No fever   | 1.0  |       |
| 1 8           | 122              | No. Fever  | -c   |       |
|               | 122              | No ferra   | 17   |       |
| 1/3           | 6/21             | No Forer   | .6   |       |
| 20 9          | 22               | No-fever   | 2  | · ·   |
| _             |                  |  |  |       |
|               | -                |  |  |       |
| 7             |                  |  |  |       |
|               | -                |  |  |       |
|               | -                |  |  | (.e.) |
|               | -                |  |  |       |
|               |                  |  |  |       |
|               | -                |  |  |       |
|               | 1                |  |  |       |
|               |                  |  |  |       |
|               |                  |  |  |       |
|               |                  |  |  |       |
| -             | +                |  |  | */.   |

डॉ. डि. बी. चौधरी बी.ए.एम.एस. (मुंबई) रजि. नं. आय. ६४७०९-ए

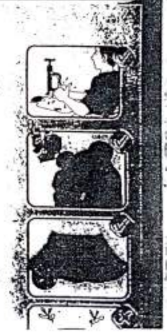
### आरोग्य पत्रिका





| विभाग ५           | hoyd                       |          |          | 2                  |       |
|-------------------|----------------------------|----------|----------|--------------------|-------|
| कंजाटदाराचे नाव / | ' करमेरथळ पता / संपर्क     |          |          |                    |       |
| *******           |                            |          | rovin si | 1                  |       |
| कामगाराचे नाव     | Guton.                     | MC (B    | igari)   |                    |       |
| au 32             | ুক <b>গ/খা</b>             |          | 4.       | 8                  |       |
| विकासकाचे नाव /   | कार्यस्थ्यत्र पता / संपर्क | Ment     | Buildin  | g -Sahor           | Plore |
|                   | <u>.</u>                   | molori ( | E)       | V                  |       |
|                   |                            |          |          | 110100-00-00-00-00 |       |
|                   |                            |          |          |                    |       |

- जेवण्यापूर्वी तसेच शीचावरून आल्यावर साबमाने हात स्वच्छ घुवावेत.
- बाहेरून आल्यावर हात, पाच आणि चेहरा पाण्यानी स्वच्छ धुवावा.
- रस्त्यावर विकण्यास ठेवलेले उघडयावरचे अन्नपदार्थ व कापलेली फळे स्राळ नये.
- .• उघड्या जरुमांवर पट्टी बांधावी.
- पायावर जखम झाल्यास साचलेल्या पाण्यातून थे- जा करणे टाळावे,
   लेप्टोपासून स्वतःला वाचवावे.
- तंबाखु, धुस्रपान व मद्यपान टाळावे.
- किडक्यांना १.५ मिमी पेक्षा लहान आकाराच्या जाळ्या लावाव्यात
- रोज झोपतानां माणसांचा व डासांचा संपर्क टाळण्यायाठी मच्छरदाण्यांचा वापर करावा
- केवळ डॉक्टरी सल्ल्याने औषधोपचार करावा. स्वमंनीने औषधोपचार करु नये.
- 🌞 डॉक्टरांबी दिलेला औषधाचा डोस वेळेवर व पूर्ण घ्यावा.



| महिना | तपालणी<br>दिनांक | निदान व अभिप्राय | आरोग्य कर्मचारी /<br>वैद्यकिय अधिकारी<br>सही | शेस |
|-------|------------------|------------------|--|-----|
| 1:1   | 1/22             | No Fever         | 2  |     |
| ch    | 122              | No Fever         | <u>-e</u>                                    |     |
| 1 8   | 22               | No Feres         | 2  |     |
| s je  | 031              | No Ferry         | 7  |     |
| 20    | 22               | NO -Yover        | 6  | -   |
|       |                  |                  |  |     |
| 4     |                  |                  |  |     |
| 1.0   |                  |                  |  |     |
| 3     |                  |                  |  |     |
|       | -                |                  |  |     |
| -     |                  |                  | +  |     |
|       |                  |                  |  |     |
|       | 1                |                  |  |     |
|       |                  |                  |  |     |
|       | -                |                  |  |     |

हाँ. डि. बी. चौधरी बी.ए.एम.एस. (मुंबई) रिज. ने. आय. ६४७०९-ए

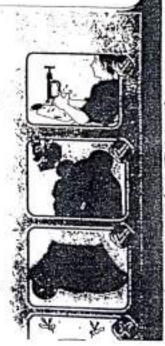
### आरोग्य पत्रिका





| Buy K (Nord)                                   | सांकेतिक क. 🔞                         |         |
|--|---------------------------------------|---------|
| कंत्राटदाराचे नाव / कार्यस्थळ पता / संपर्क क्ष | C*****                                |         |
| ***************************************        | Privin Sir                            |         |
| कामगाराचे नाव डिप्पाव्य रिव                    | l gr                                  |         |
| वप 📆 🎖 🕦 पुरुष/स्त्री                          | · · · · · · · · · · · · · · · · · · · |         |
| विकासकाचे नाव / कार्यस्थळ पता / संस्कृ क्र     | Ment Bulding Saho                     | r Alora |
| -Andl  | neri (E)                              |         |
|  |                                       |         |

- नेवण्यापूर्वी तसेच शौचावरुन आल्यावर साबणाने हात स्वच्छ धुवावेत.
- बाहेरून आल्यावर हात, पाय आणि चेहरा पाण्यानी स्वच्छ धुवावा.
- रस्त्यावर विकण्यास ठेवलेले उघडवावरचे अन्नपदार्थ व कापलेली फळे खाळ नये.
- .• उघडया नखमांवर पट्टी बांधावी.
- पायावर जस्रम झाल्यास साचलेल्या पाण्यातून थे- जा करणे टाळावे, लेप्टोपासून स्वतःला वाचवावे.
- तंबाखु, धुरापान व मरापान टाळावे.
- खिडक्यांना १.५ मिमी पेक्षा लहान आकाराच्या जाळया लावाव्यात
- रोज झोपतानां माणसांचा व डासांचा संपर्क टाळण्यायाठी मच्छरदाण्यांचा वापर करावा
- केवळ डॉक्टरी सल्ल्याने औषघोपचार करावा. स्वमर्जीने औषघोपचार करु नये.
- 🌢 डॉक्टरांनी दिलेला औषघाचा होस वेळेवर व पूर्ण घ्यावा.



| महिना | तपासणी<br>दिनांक | নিৱান ৰ अभिप्राय | आरोग्य कर्मचारी /<br>वैद्यकिय अधिकारी<br>सही | े.<br>शेस |
|-------|------------------|------------------|--|-----------|
| 11    | 1/22             | No -Fever        | 1-6  |           |
| 6     | Post             | No Fever         | 7  |           |
| 8     | 20/_             | No Fever         | 2-1  |           |
| sf    | 22               | No Fever         | 2.   |           |
| 19    | 02               | No Ferry         | 7.1  |           |
| 20    | 1/22             | No Fever         | 10   |           |
| -     |                  |                  |  |           |
| 40.7  |                  |                  |  |           |
|       |                  |                  |  | .*        |
| _     |                  |                  |  |           |
|       |                  |                  |  |           |
| S.    |                  |                  |  |           |
|       | 1                |                  |  |           |
|       | -                |                  |  | 11-4      |
|       | 1                |                  |  |           |
|       |                  |                  | 3  |           |

हॉ. डि. बी. चौधरी बी.ए.एम.एस. (मुंबई) रजि. ने. आय. ६४७०९-ए

# आरोग्य पत्रिका

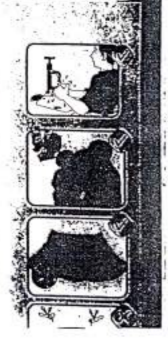






|                            | _                       |             |           |      |
|----------------------------|-------------------------|-------------|-----------|------|
| Res K.We                   | sd.                     | साकेतिक क्र | <b>@</b>  |      |
| कंत्राटदाराचे नाव / कार्यर | श्यळ पता / संपर्क क्र.  |             |           |      |
|                            |                         | Provin      | 218       |      |
| कामगाराचे नाव              | tira Lala               |             |           |      |
| वम! े पुरुष                | /s/s                    | in di       | 3         | 0.00 |
| विकासकाचें नाव / कार्यर    | धळ पहा / संपर्क क्र 100 | ient Build  | say Sahor | Ana  |
| A                          | Dyna (E)                |             |           |      |
|                            |                         |             |           |      |

- जेवण्यापूर्वी तसेच शीचावरुन आल्यावर साबणाने हात स्वच्छ धुवावेत.
- बाहेरून आल्यावर हात, पाय आणि चेहरा पाण्यानी खच्छ धुवावा.
- रस्त्यावर विकण्यास ठेवलेले उघडयावरचे अन्नपदार्थ व कापलेली फळे खाक नये
- उघडया नसमांवर पट्टी बांधावी.
- पायावर नखन झाल्यास सावलेल्या पाण्यातून ये- ना करणे टाळावे, लेप्टोपासून स्वतःला वाचवावे.
- तंबाखु, धुस्रपान च मद्यपान टाळावे.
- खिडक्यांना १.५ मिमी पेक्षा लहान आकाराच्या जाळ्या लावाव्यात
- रोज झोपतानां माणसांचा व डासांचा संपर्क टाळण्यायाठी मच्छरदाण्यांचा
- केवळ डॉक्टरी सल्ल्याने औषधोपचार करावा. स्वमंनीने औषधोपचार करु नये.
- डॉक्टरांबी दिलेला औषधाचा डोस वेळेवर व पूर्ण ध्यावा.



| महिला | तपासणी<br>दिनांक | निवान व अभिप्राय | आरोग्य कर्मचारी /<br>वैद्यकिय अधिकारी<br>सही | शैस    |
|-------|------------------|------------------|--|--------|
| FI.   | 1/22             | No - Fever       | -  |        |
| 16/2  | Pizz             | No Fever         | e  |        |
| 1 8   | 122              | No : Form        | e  |        |
| 5/8   | 12/2             | No Fever         | €.   |        |
| 19    | 22               | No Denox         | e  |        |
| 28    | 3/22/            | No ferrer        | (  |        |
| 4     |                  |                  |  |        |
|       |                  |                  |  |        |
| T-4-  | -                | 54               |  |        |
|       |                  |                  |  |        |
|       |                  |                  |  | 7.     |
|       |                  |                  |  |        |
|       | 72               |                  |  |        |
|       |                  |                  |  |        |
|       | 1                |                  |  |        |
|       |                  |                  |  |        |
|       |                  |                  |  |        |
|       |                  | Ξ.               |  | 10 (10 |

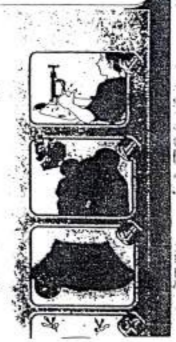
हॉ. डि. बी. चौधरी बी.ए.एम.एस. (मुंबई) रिज. नं. आय. ६४७०९-ए

# आरोग्य पत्रिका





- जेवण्यापूर्वी तसेच शौचावरून आल्यावर साबणाने हात स्वच्छ धुवावेत.
- बाहेरून आल्यावर हात, पाय आणि चेहरा पाण्यांनी स्वच्छ धुवावा.
- रस्त्यावर विकण्यास ठेवलेले उघडयावरचे अन्नपदार्थ व कापलेली फळे खाऊ नये.
- उघड्या जरामांवर पट्टी बांधावी.
- पायावर जखन झाल्यास साचलेल्या पाण्यातून चे- ना करणे टाळावे, लेप्टोपासून स्वतःला वाचवावे.
- तंबाखु, धुम्रपान च मद्यपान टाळावे.
- स्निडक्यांना १.५ मिमी पेक्षा लहान आकाराच्या जाळया लावाव्यात
- रोज झोपतानां माणसांचा व डासांचा संपर्क टाळण्यायाठी मच्छरदाण्यांचा वापर करावा
- केवळ डॉक्टरी सल्ल्याने औषधोपचार करावा. स्वमंनीने औषधोपचार करु नथे.
- 🌢 डॉक्टरांनी दिलेला औषघाचा होस वेळेवर व पूर्ण घ्यावा.



| महिना | तपासणी<br>दिनांक | निदान व अभिप्राय | आरोग्य कर्मचारी /<br>वैद्यकिय अधिकारी<br>सही | शेरा |
|-------|------------------|------------------|--|------|
| 11    | 71/00            | No Fever         | ~  |      |
| 16 3  | 7/22             | No Fever         | -  |      |
| 1/8   | 122              | NO: - FENOX:     | 't   |      |
| 28    | 8 22             | No Flever        | 7.   |      |
| 11    | वर्ते.च्य        | NO FEYEY         | 61   |      |
| 20    | 2)22             | No Fever         | C'   |      |
| 1     |                  |                  |  |      |
|       |                  |                  |  |      |
| 4     | -                |                  |  |      |
|       | -                |                  |  |      |
|       | -                | 2                |  | - 5  |
|       | 1                |                  |  |      |
|       | 1                |                  | -  |      |
|       | -                |                  | -  |      |
|       | 1                |                  | -  |      |
| _     |                  |                  |  |      |
| -     |                  |                  | -  |      |
|       |                  |                  | -  |      |
|       |                  | 8/               | 1  |      |

हाँ. हि. बी. चौधरी बी.ए.एम.एस. (मुंबई) रजि. नं. आय. ६९७०९-ए

### MUNICIPAL CORPORATION OF GREATER MUMBAI SOLID WASTE MANAGEMENT (W.S.)

Office of the Dy.H.S.(S.W.M.) Z-III, MCGM Building, 2<sup>nd</sup> Floor,321 TPS 2, Nehru Road, Vile Parle (E), Mumbai - 400 057

### VALID UPTO 24.08.2015

To, M/s Tulsiani-Sumer Associates, 1103/4 Tulsiani Chambers, 212 Nariman Point, Mumbai-400021

EX. ENG/SWM/ 491 /2-11

- Sub: Handling & transportation of waste generated under "Debris Management Plan" for proposed Club house & Swimming Pool on sub-plot A on plot bearing CTS. No. 179-A to 179-H of village Mulgaon, CTS no. 230-A to 230-D, 238-B, 243-A & 243-A/1 of village Kondivita at M.V. Road, Andheri (E) Mumbai
- Ref: 1) Your application received From A.E. (SWM) K/E u/no. A.E/K/E/6449/SWM Dt.21.08.2015
  - 2) Work order-CIDCO/EE (AP-R/R-II) 2015/34 Dt. 03.02.15
  - 3) CIDCO/CE (NMIA)/2015/ACE (11)84 Dt.05.01.2015
  - 4) CIDCO/EE (AP-R/R-II)/2015/83 Dt. 31.03.2015
  - Letter from P.D. Earthmovers to M/s. Mishra Transport Services Dt.09.04.2015
  - Letter from M/s. Mishra Transport Service to M/s. Tulsiani-Sumer Associates
  - IOD u/no. CE/9152/WS/AK Dt. 10.08.2011 and further amended IOD u/no CHE/9152/WS/AK Dt.16.02.2015
  - Excavation permission u/no. AC/DESK-IV/MNL/SR-251/2015-16 Dt.23.07.2015

#### Gentlemen,

With reference to your application along with papers submitted, you are allowed to transport debris from designated point of generation to designated point of disposal as stated in "Debris Management Plan" submitted by you. This is only transportation approval & does not amount to permission to dispose off debris at designated or any other site. As per papers submitted and after the site inspection of by A.E.(SWM) K/E and his NOC it is observed that as per the letter, you have proposed to handle & transport approximately 200 brass of excavation earth to be unloaded at Development of land for Rehabilitation and Resettlement of Airport Project Affected villages in Sector 24 of Vahal, Ulwe Node, Navi Mumbai for Debris clearance certificate under the "Construction Demolition Waste (Management & Disposal) Rules 2006", for the subject plot. You are requested to abide the rules and regulations as below:-

#### **Environmental Conditions:-**

- You are allowed to transport approx. 200 brass of excavation earth to be unloaded at Development of land for Rehabilitation and Resettlement of Airport Project Affected villages in Sector 24 of Vahal, Ulwe Node, Navi Mumbai through transport contractor M/s. Lokesh Transport
- 2. You will ensure that, debris / construction waste generated is stored in proper container till its utilizations. Under any circumstances the debris / construction waste generated is not

- The vehicles specified shall not create any nuisance i.e. spilling slurry / waste on road 7. while transportation. The body, wheels, chassis etc, shall therefore be washed and cleaned thoroughly to avoid spreading of waste on road. 8.
- The vehicles deployed shall abide by the vehicle registration numbers given to this office and see that they confirm to R.T.O. Rules & Regulations and Pollution Control Norms and be properly covered with tarpaulin or any other suitable material firmly on the vehicle to avoid any escape and fall of waste on road. 9.
- Each of the vehicle deployed under this approval shall carry the copy of approval while transportation of waste.
- The challan used for transportation and unloading shall clearly specify all the details including loading and disposal site.
- You will ensure that barricading and enclosure are provided at construction site to avoid escape of fugitive dust into the atmosphere, as well as its deposits to spread on street /
- 12. You will ensure that precautionary measures are taken to avoid any disaster due to excavation of earth to the neighboring structures / compound walls / roads / S.W.D. etc. and excavation work will strictly be carried out under the supervision and responsibility of
- 13. While carrying out the work, if any damaged occurred to the neighboring structure / compound wall / road / S.W.D. etc. or during dumping / disposal of excavated earth, chokes flooding situation to nearby area / house, then developer / owner / builder will be held responsible and they have to carry out repairs of damaged structure / compound wall / Roads / S.W.D. etc. free of cost.
- 14. You will ensure that the necessary permission from the Collector for excavation purpose Building Proposal
- modification/alteration/ demolition if any be obtained before actual starting of the work and copy of the same be produced to this office for perusal & for which a separate C & D permission is to be obtained by the concerned.
- 15. The NOC / Permission required for Central / State or any Government authority shall be complied with before execution of the work.
- 16. The letter is granted presuming that the papers submitted by the applicants / POA / Occupant / Owners are genuine & for any dispute arising out of documents submitted by applicant, POA / Occupant / Owner will be held responsible.
- 17. This letter is not valid for the areas covered with mangroves contravention of this clause will be attract prosecution under the Environment Protection Act & other relevant act.
- 18. Violation of any condition stated above will attract the action as per the C. & D. Rules.
- The approval granted here to does not absolve the approval required from the other
- The transportation of excavation earth /construction waste shall be done in day time only.
- 21 The M.C.G.M. reserves the right to revoke the same permission if conditions of environment is not followed or in any such unavoidable circumstances without giving any notice or

| MH-04 EB-7891 | MH-04 EB-7909 | T NOTE OF THE |               |
|---------------|---------------|---------------|---------------|
| MH-04 EY-6424 | MH-04 EY-6433 | MH-04 EY-2707 | MH-04 EY-2797 |
| MH-04 FD-16   | MILLOACE CO.  | MH-04 EY-7099 | MH-04 EY-7189 |
| MH-04 GC-9781 | MH-04 GC-9754 | MH-04 FD-250  | MH-04 EL-8647 |
|               | 30 7/34       |               |               |



# Sumer Corporation Builders & Developers

SC/2013.

Dt. 23.10.2013.

To
M/s. Tulsiani Sumer Associates,
Sahar Plaza Complex, Next to Kohinoor hotel,
JB Nagar, Sir M. V. Road,
Andheri (east),
MUMBAI – 400059.

Reg.: Usage of Excavated Earth for site filling and leveling of our SRA project at Chandivali.

Ref.: Excavation of Land for Basement for "Windfall Building" near Kohinoor Hotel at Ahdheri Kurla Road, Andheri (E), Mumbai.

Dear Sir,

This is in refrence to the Earth Excavation activity for construction of basement at the above referred site.

We would state that the Excavated Earth (Construction waste) generated at the project Sahar Plaza "Windfall Building" has been used in filling and leveling of our site at property bearing CTS No.11A(pt.), 16, 19, 20(pt), 11D(pt), 50A(pt), 25(pt) of Village Chandivali Taluka-Kurla.

Due to topography of our plot we had required the excavated earth for filling and leveling some of the portions of our property for its proper usage.

The activity of Earth Excavation was carried out from 2006 onwards and the same was used far filling and leveling at our above referred site. Appx 300 Truck loads would have been used in the same.

Thanking you,

Yours faithfully,

For SUMER CORPORATION,

PARTNER.

w/n/l/sc-2013



# Sumer Earth Movers Pvt. Ltd. • INFRASTRUCTURE DEVELOPERS & SERVICES •)

To,

Date: - 22/02/2006

Tulsiani Sumer Associates, 1103/4, Tulsiani Chambers, 21 Nariman Point, Mumbai-400021

<u>Sub:-</u> Shifting of Surplus soil from Excavation at Sahar Plaza, Andheri (E), Mumbai to our Slum Redevelopment Project at Chandivali, Mumbai

Dear Sir,

As explained to you earlier we want to put on record that whatsoever Surplus soil will be available during Excavation of soil at Sahar Plaza, Andheri (E), Mumbai will be shifted by us to our Slum Redevelopment Project at Chandivali, Mumbai (being developed by our sister concern M/s Sumer Corporation) and will be used for filling purpose.

This is for your information & record please.

For Sumer Earthmovers,

(Rahul R. Shah)

## MUNICIPAL CORPORATION OF GREATER MUMBA named and the body in heels chasts and by his body of the model in a concentration of the characters o sycanomy of waste, mud on road. The concrete pate Fall State of the control of the Office of Ex. Eng(ENV) Z-III Santacruz Municipal Garage, been no steam to Hat & square the b.S.V. Road, Santacruz(W) Each of the vehicles depoyed under this approval shall carry the copy of the approval while example adition of waster The chaitan used for transportation and unlanding shall dearly specify all it. details metro Tr Architect & Interior Designer Sir Bhalchandra road, Hindu Colony, & guilbuild to brossa 100000 quad liade taisailique afti 11 Afrecion Canificate franch by the concerned. Dadar, Mumbai - 400 014 no besubout ad Itada amas am time atis lacoquib bus steps no decello. 12. The surrounding & vicinity of loading 2 disposal site shall be maintained dean. Sub: Debris NOC on proposed development on CTS No. 243A, 243A/1, the bounder surrant 230A to D. 238/D of village Kondvita at Andheri(E) for Building No.3 Chakala, Andheri Ghatkopar Road, Andheri (E), Mumbai. 106: 110/16 illed words with (Reft: #11) "Your letter u/no.916 dated 10/9/07 and not bite viou non-simply will the The P. (2) CE/1199/LOKEN COMPANY of the Engineering Fig. 1. grober 1 2. 3) CE/8644/AK, adi tarma Ilia avoda basak enginbaga yan in maistoi? El 16. The apparent granted hereto does not absolve the approval equired four the affect degention.

With reference to application and documents submitted thereat, the site is visited and approval is hereby granted for handling, storage and disposal of waste generated under the "Construction Demolition waste (Management & Disposal) Rules – 2006", subject to the following conditions.

- 1. As per your above referred application quantity is 300 Cu.M which will be utilized within the same plot.
  - You will ensure that barricading & enclosure are provided at construction site to avoid escape
    of fugitive dust into atmosphere, as well as its deposits to spread on street/footpath/drains etc.
  - You will ensure that, debris / construction waste generated is stored in proper container till its transportation. Under any circumstances the debris / construction waste generated is not deposited on roads or footpath
  - You will adhere to the pollution norms the noise level for the activities to be performed &
    covered under this permission.
- You will transport the construction & demolition waste through the vehicles furnished by you only. Any change in the same shall be intimated & got approved before implementation.

- 6] Alle vehicles specified shall not create any nuisance, spillage of slurry (waste on road while transportation. The body, wheels chasis etc shall be washed and cleaned thoroughly to avoid spreading of waste / mud on road.
- 7. The vehicles deployed shall be covered with tarpaulin or any other suitable material firmly fixed on the vehicle to avoid any escape & fall of waste on road.
- 8. Each of the vehicles deployed under this approval shall carry the copy of the approval while transportation of waste.
- 9. The challan used for transportation and unloading shall clearly specify all the details including loading and disposal site. The record of the same shall be maintained and produced on demand
- 10. The unloading of waste shall be done only at the designated disposal site for which "No Objection Certificate" issued by the concerned. 173 20 A V. AFF Co-op Hsg. Sec. 14d.
- 11. The applicant shall keep proper record of handling & transportation of C & D waste of the collection spot and disposal site and the same shall be produced on demand. listentil/ rebut
- 12. The surrounding & vicinity of loading & disposal site shall be maintained clean.
- 13. The permission is granted presuming that the papers submitted by the applicant / POA / occupant owners are genuine & for any dispute arising out of documents submitted by applicant / POA / occupant owners will be held responsible / ... elected )
- 14. This permission not valid for the area covered with mangroves contravention of this clause will attract prosecution under the Environment Protection Act & other relevant act.
- 15. Violation of any conditions stated above will attract the action as per the C & D rules.
- 16. The approval granted hereto does not absolve the approval required from the other departments. Cantlanen,

thin reterence to application and documents submitted therear, the site is bished and appr marco'r will which between green to be again bone against guidened an Yours faithfully Complition of the Change mean & Disposal) Rules - 2006", subject to the Chowing conditions.

della kosiine di (Ca dodu IX.11) 00E si giencup noincilege beredore ("ExEng.(ENV) Z(III)

as bions or subspiciouslesses to hobizong one squadens & guitasimal to be subside the out. I al logiciest dust non atmosphere, as well us its koposits to spread on street fragratic desires You will covere that deliving construction waste generated is stored in project constant; prospertation Under an circumstances the debris "equantition waste generated to deglorit in also me ballacque

You will adher to the pollution norms the noise level for the activities unterperformed & cerared under this permission.

You will transport the consumption & demolition waste tigough the Chiefe, tentished b and second of the same shall be unimented & you approved below appearing section.



Lab Gazetted by MoEF&CC-Govt. of India

Lab. Accredited by NABL - ISO/IEC 17025:2017 [TC-5600.Valid until 27.05.2022 in the field of Testing]

OCI-NABET Accredited EIA Consulting Organization

STP/ETP/WTP Project Management Consultants

130 9001 : 2015 ISO 45001 : 2018

Lab :Survey No. 93/A, Conformity Hissa No.2 G.V.Brothers Bldg., Bata Compound, Khopat, Near Flower Valley, Thane (West) - 400 601, Maharashtra, India. Tele: +91 22 2547 49 07 / +91 22 2547 62 17 Email: lab@ultratech.in Visit us at: www.ultratech.in

#### TEST REPORT

ISSUED TO: M/s. TULSIANI-SUMER ASSOCIATES.

For Your Site: "Sahar Plaza Complex"

Sir M.V. Road, Next to Kohinoor Continental Hotel.

Andheri (East), Mumbai - 400059

REPORT NO.

: UT/ELS/REPORT/C-097/05-2022

ISSUE DATE

: 20/05/2022

YOUR REF.

: Sahar Plaza/MoEF & CC/01/2022

REF. DATE

: 29/04/2022

SAMPLE PARTICULARS

Date of Sampling

Time of Sampling

Sample Lab Code

Analysis Starting Date

Analysis Completion Date

: C-01/04-2022

Sampling Plan Ref. No.: Sample Registration Date :

02/04/2022

: 01/04/2022 09:30 Hrs. to 17:30 Hrs.

02/04/2022

05/04/2022 UT/ELS/C-001/04-2022 Ambient Air Temperature : 28.4°C to 33.6°C

AMBIENT AIR QUALITY MONITORING Location Code

Sample Location

Backside of windfall Building

(05 Meter Off towards North Direction ) Co-ordinates: N-19°06'48.52", E-72°52'10.48"

ULTRA-TECH

Collected By Height of Sampler 1.0 Meter Sampling Duration : 08 Hours

Relative Humidity: 51.0 % to 68.0 %

| Sr. No. | Test Parameter                          | Test Method                               | Test Result | Unit  |
|---------|---|---|-------------|-------|
| L.      | Sulphur Dioxide (SO <sub>2</sub> )      | IS 5182 (Part 02) : 2001                  | 13          | μg/m³ |
| 2.      | Oxides of Nitrogen (NOx)                | IS 5182 (Part 06) : 2006                  | 24          | μg/m³ |
| 3.      | Particulate Matter (PM <sub>10</sub> )  | EPA/625/R-96/010a Method 10-2.1           | 75          | μg/m³ |
| 4.      | Particulate Matter (PM <sub>2.5</sub> ) | CPCB Guidelines, Vol-I, NAAQMS/36/2012-13 | 27          | μg/m³ |
| 5.      | Carbon Monoxide (CO) †                  | IS 5182 (Part 10): 1999                   | 1.4         | mg/m³ |

t: Sampling Period 1 Hr.

Opinions / Interpretations:

National Ambient Air Quality Monitoring Standard, Part III- Section IV is provided as Annexure-I for your reference. (Turnover to find Annexure).

| Sampling  | Instrument Used         | Make & Model  | Calibration Status       |
|-----------|-------------------------|---|--------------------------|
| Equipment | Respirable Dust Sampler | Make - Politech; Model - PEM-RDS 8NL; Sr. No .3313      | Valid up to - 04/10/2022 |
| Details   | Fine Dust Sampler       | Make - Politech; Model - PEM ADS 2.5/10µ; Sr. No. 18213 | Valid up to - 05/01/2023 |

Note:

- 1. This test report refers only to the sample tested.
- 2. Monitoring area coming under Residential areas and observed values are relevant to sample collected only.
- 3. This test report may not be reproduced in part, without the permission of this laboratory.
- 4. Any correction invalidates this test report.
- 5. Weather was Sunny during sampling period.

- END OF REPORT -

INDIA PIN-400 6

ONEULTAN

Authorized Signatory)

ULTRA-TECH.

#### ANNEXURE-I

## NATIONAL AMBIENT AIR QUALITY STANDARDS, PART III-SECTION IV The Gazette of India with Effect from Wednesday, November 18, 2009/KARTIKA 27, 1931

|         |  | Time                | National Ambient A                               | ir Quality Standards  |
|---------|--|---------------------|--|---|
| Sr. No. | Pollutants   | Weighted<br>Average | Industrial, Residential, Rural and<br>Other Area | Ecological Sensitive Area<br>(Notified by Central Government) |
| 01.     | 0.1.1  | Annual*             | 50   | 20  |
| 01.     | Sulphur Dioxide (SO <sub>2</sub> ), µg/m <sup>2</sup>      | 24 Hours**          | 80   | 80  |
| 02.     | 0.4 (100 (100 ) (10  | Annual*             | 40   | 30  |
| 02.     | Oxides of Nitrogen (NO <sub>5</sub> ), µg/m <sup>2</sup>   | 24 Hours**          | 80   | 80  |
| 03      | Provided to Market Street Street                           | Annual*             | 60   | 60  |
| 03      | Particulate Matter (PM10), µg/m <sup>9</sup>               | 24 Hours**          | 100  | 100   |
| 04.     | Prostociloro Managari (PMA) Novo And                       | Annual*             | 40   | 40  |
| 0.4     | Particulate Matter (PM <sub>2.5</sub> ), µg/m <sup>3</sup> | 24 Hours**          | 60   | 60  |
| O.F.    | Carbon Managida (CO) and (m)                               | 08 Hours*           | 62   | 02  |
| 05.     | Carbon Monoxide (CO), mg/m <sup>3</sup>                    | 01 Hours**          | 04   | 04  |

<sup>\*</sup> Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.

NOTE: Whenever and wherever monitoring results on two consecutive days of monitoring exceed the limits specified above for the respective category, it shall be considered adequate reason to institute regular or continuous monitoring and further

<sup>\*\* 24</sup> hourly or 8 hourly or 1 hourly monitored values, as applicable, shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.



Lab.Gazetted by MoEF&CC-Govt, of India Lab. Accredited by NABL - ISO/IEC 17025:2017 [TC-5600, Valid until 27.05.2022 in the field of Testing] QCI-NABET Accredited EIA Consulting Organization STP/ETP/WTP Project Management Consultants

ISO 9001: 2015 ISO 45001: 2018

Lab :Survey No. 93/A, Conformity Hissa No.2 G.V.Brothers Bldg., Bata Compound, Khopat, Near Flower Valley, Thane (West) - 400 601, Maharashtra, India. Tele: +91 22 2547 49 07 / +91 22 2547 62 17 Email: lab@ultratech.in Visit us at: www.ultratech.in

#### TEST REPORT

ISSUED TO: M/s. TULSIANI-SUMER ASSOCIATES.

For Your Site: "Sahar Plaza Complex"

Sir M.V. Road, Next to Kohinoor Continental Hotel,

Andheri (East), Mumbai - 400059

REPORT NO.

: UT/ELS/REPORT/C-098/05-2022

ISSUE DATE

AMBIENT AIR QUALITY MONITORING

YOUR REF.

: 20/05/2022

: Sahar Plaza/MoEF & CC/01/2022

REF. DATE : 29/04/2022

02

SAMPLE PARTICULARS

Sampling Plan Ref. No.:

Date of Sampling

Time of Sampling

Sample Lab Code

Sample Registration Date

: C-01/04-2022

02/04/2022

01/04/2022 to 02/04/2022

: 18:00 Hrs. to 02:00 Hrs.

Analysis Starting Date Analysis Completion Date

05/04/2022

UT/ELS/C-002/04-2022 Ambient Air Temperature : 28.1°C to 32.5°C

02/04/2022 Collected By

> Height of Sampler Sampling Duration:

**Location Code** 

Sample Location

Relative Humidity:

(06 Meter Off towards South Direction) Co-ordinates: N-19"06'47.24", E-72"52'06.35"

ULTRA-TECH 1.0 Meter

08 Hours 52.0 % to 65.0 %

Near Site Office

| r. No. | Test Parameter                          | Test Method                               | Test Result | Unit              |
|--------|---|---|-------------|-------------------|
| 1.     | Sulphur Dioxide (SO <sub>2</sub> )      | IS 5182 (Part 02): 2001                   | 15          | μg/m <sup>3</sup> |
| 2.     | Oxides of Nitrogen (NO <sub>x</sub> )   | IS 5182 (Part 06) : 2006                  | 26          | μg/m³             |
| 3.     | Particulate Matter (PM10)               | EPA/625/R-96/010a Method IO-2.1           | 80          | μg/m <sup>a</sup> |
| 4.     | Particulate Matter (PM <sub>2.5</sub> ) | CPCB Guidelines, Vol-I, NAAQMS/36/2012-13 | 29          | μg/m³             |
| 5.     | Carbon Monoxide (CO) †                  | IS 5182 (Part 10): 1999                   | 1.1         | mg/m³             |

t: Sampling Period 1 Hr.

Opinions / Interpretations:

National Ambient Air Quality Monitoring Standard, Part III- Section IV is provided as Annexure-I for your reference. (Turnover to find Annexure).

| Sampling  | Instrument Used         | Make & Model  | Calibration Status       |
|-----------|-------------------------|---|--------------------------|
| Equipment | Respirable Dust Sampler | Make - Politech; Model - PEM-RDS BNL; Sr. No .3313      | Valid up to - 04/10/2022 |
| Details   | Pine Dust Sampler       | Make - Polltech; Model - PEM ADS 2.5/10µ; Sr. No. 18213 | Valid up to - 05/01/2023 |

- 1. This test report refers only to the sample tested.
- 2. Monitoring area coming under Residential areas and observed values are relevant to sample collected only.
- 3. This test report may not be reproduced in part, without the permission of this laboratory.
- 4. Any correction invalidates this test report.
- Weather was Clear during sampling period.

- END OF REPORT -

FOR ULTRA-TECH. THANE (W)

MOTA PIN-400 60

TOUR DANS

Authorized Signatory)

#### ANNEXURE-I

## NATIONAL AMBIENT AIR QUALITY STANDARDS, PART III-SECTION IV The Gazette of India with Effect from Wednesday, November 18, 2009/KARTIKA 27, 1931

|         | 1,124,700,000   | Time                    | National Ambient A                               | ir Quality Standards  |
|---------|---|-------------------------|--|---|
| Sr. No. | Pollutants  | Weighted<br>Average     | Industrial, Residential, Rural and<br>Other Area | Ecological Sensitive Area<br>(Notified by Central Government) |
| 01.     | Sulphur Dioxide (SO <sub>2</sub> ), µg/m <sup>2</sup>     | Annual*<br>24 Hours**   | 50<br>80   | 20<br>80  |
| 02.     | Oxides of Nitrogen (NO <sub>X</sub> ), µg/m <sup>3</sup>  | Annual*<br>24 Hours**   | 40<br>80   | 30<br>80  |
| 03      | Particulate Matter (PM <sub>10</sub> ), µg/m <sup>3</sup> | Annual*<br>24 Hours**   | 60<br>100  | 60<br>100   |
| 04.     | Particulate Matter (PM <sub>25</sub> ), µg/m <sup>3</sup> | Annual*<br>24 Hours**   | 40<br>60   | 40<br>60  |
| 05.     | Carbon Monoxide (CO), mg/m <sup>3</sup>                   | 08 Hours*<br>01 Hours** | 02<br>04   | 02<br>04  |

<sup>\*</sup> Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.

NOTE: Whenever and wherever monitoring results on two consecutive days of monitoring exceed the limits specified above for the respective category, it shall be considered adequate reason to institute regular or continuous monitoring and further

<sup>\*\* 24</sup> hourly or 8 hourly or 1 hourly monitored values, as applicable, shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.



Lab Gazetted by MoEF&CC-Govt, of India

Lab. Accredited by NABL - ISO/IEC 17025:2017 [TC-5600, Valid until 27.05.2022 in the field of Testing]

QCHNABET Accredited EIA Consulting Organization STP/ETP/WTP Project Management Consultants

ISO 9001: 2015 ISO 45001: 2018

Lab : Survey No. 93/A, Conformity Hissa No.2 G.V.Brothers Bldg., Bata Compound, Khopat, Near Flower Valley, Thane (West) - 400 801, Maharashtra, India. Tele: +91 22 2547 49 07 / +91 22 2547 62 17 Email: lab@ultratech.in Visit us at: www.ultratech.in

#### TEST REPORT

ISSUED TO: M/s, TULSIANI-SUMER ASSOCIATES.

For Your Site: "Sahar Plaza Complex"

Sir M.V. Road, Next to Kohinoor Continental Hotel,

Andheri (East), Mumbai - 400059

REPORT NO. : UT/ELS/REPORT/C-099/05-2022

ISSUE DATE : 20/05/2022

YOUR REF. : Sahar Plaza/MoEF & CC/01/2022

REF. DATE : 29/04/2022

SAMPLE PARTICULARS

: C-01/04-2022 Location Code

Sampling Plan Ref. No.: Sample Registration Date

02/04/2022

Date of Sampling 02/04/2022

Time of Sampling 02:30 Hrs. to 10:30 Hrs.

Analysis Starting Date Analysis Completion Date

Sample Lab Code

02/04/2022 05/04/2022

UT/ELS/C-003/04-2022 Ambient Air Temperature : 28.2°C to 32.8°C

AMBIENT AIR QUALITY MONITORING 03

Sample Location Near Main Gate

(15 meters off towards North Direction)

Co-ordinates: N-19"06'44.55", E-72"52'07.32"

Collected By ULTRA-TECH Height of Sampler Sampling Duration:

1.0 Meter 08 Hours

Relative Humidity: 53.0% to 66.0%

| Sr. No. | Test Parameter                          | Test Method                               | Test Result | Unit              |
|---------|---|---|-------------|-------------------|
| 1.      | Sulphur Dioxide (SO <sub>2</sub> )      | IS 5182 (Part 02) : 2001                  | 11          | µg/m³             |
| 2.      | Oxides of Nitrogen (NOx)                | IS 5182 (Part 06) : 2006                  | 22          | μg/m <sup>8</sup> |
| 3.      | Particulate Matter (PM <sub>10</sub> )  | EPA/625/R-96/010a Method 10-2.1           | 73          | μg/m <sup>3</sup> |
| 4.      | Particulate Matter (PM <sub>2.5</sub> ) | CPCB Guidelines, Vol-I, NAAQMS/36/2012-13 | 24          | μg/m³             |
| 5.      | Carbon Monoxide (CO) †                  | IS 5182 (Part 10): 1999                   | 1.2         | mg/m³             |

†: Sampling Period 1 Hr.

Opinions / Interpretations:

National Ambient Air Quality Monitoring Standard, Part III- Section IV is provided as Annexure-I for your reference. (Turnover to find Annexure).

| Sampling  | Instrument Used         | Make & Model  | Calibration Status       |
|-----------|-------------------------|---|--------------------------|
| Equipment | Respirable Dust Sampler | Make - Politech; Model - PEM-RDS 8NL; Sr. No. 3313      | Valid up to - 04/10/2022 |
| Details   | Fine Dust Sampler       | Make - Polltech; Model - PEM ADS 2.5/10µ; Sr. No. 18213 | Valid up to - 05/01/2023 |

- 1. This test report refers only to the sample tested.
- 2. Monitoring area coming under Residential areas and observed values are relevant to sample collected only.
- 3. This test report may not be reproduced in part, without the permission of this laboratory.
- Any correction invalidates this test report.
- 5. Weather was Sunty & Clear during sampling period.

- END OF REPORT -

ULTRA-TECH.

(Authorized Signatory)

#### ANNEXURE-I

## NATIONAL AMBIENT AIR QUALITY STANDARDS, PART III-SECTION IV The Gazette of India with Effect from Wednesday, November 18, 2009/KARTIKA 27, 1931

|         | The same of the sa | Time                    | National Ambient Air Quality Standards           |   |  |
|---------|--|-------------------------|--|---|--|
| Sr. No. | Pollutants   | Weighted<br>Average     | Industrial, Residential, Rural and<br>Other Area | Ecological Sensitive Area<br>(Notified by Central Government) |  |
| 01.     | Sulphur Dioxide (SO <sub>2</sub> ), µg/m <sup>3</sup>  | Annual*<br>24 Hours**   | 50<br>80   | 20<br>80  |  |
| 02.     | Oxides of Nitrogen (NO <sub>x</sub> ), µg/m <sup>3</sup>   | Annual*<br>24 Hours**   | 40<br>80   | 30<br>80  |  |
| 03      | Particulate Matter (PM <sub>10</sub> ), µg/m³  | Annual*<br>24 Hours**   | 60<br>100  | 60<br>100   |  |
| 04.     | Particulate Matter (PM <sub>25</sub> ), µg/m <sup>3</sup>  | Annual*<br>24 Hours**   | 40<br>60   | 40<br>60  |  |
| 05.     | Carbon Monoxide (CO), mg/m <sup>2</sup>  | 08 Hours*<br>01 Hours** | 02<br>04   | 02<br>04  |  |

<sup>\*</sup> Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.

NOTE: Whenever and wherever monitoring results on two consecutive days of monitoring exceed the limits specified above for the respective category, it shall be considered adequate reason to institute regular or continuous monitoring and further

<sup>\*\* 24</sup> hourly or 8 hourly or 1 hourly monitored values, as applicable, shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.



Lab. Gazetted by MoEF&CC-Govt. of India Lab. Accredited by NABL - ISO/IEC 17025:2017 [TC-5600, Valid until 27:05:2022 in the field of Testing]

QCI-NABET Accredited EIA Consulting Organization STP/ETP/WTP Project Management Consultants

ISO 9001 : 2015 ISO 45001 : 2018

Lab :Survey No. 93/A. Conformity Hissa No.2 G.V.Brothers Bidg., Bata Compound, Khopat, Near Flower Valley, Thane (West) - 400 601, Maharashtra, India.

Tells: +91 22 2547 49 07 / +91 22 2547 62 17 Email: lab@ultratech.in Visit us at: www.ultratech.in

#### TEST REPORT

ISSUED TO: M/s. TULSIANI-SUMER ASSOCIATES.

For Your Site: "Sahar Plaza Complex"

Sir M.V. Road, Next to Kohinoor Continental Hotel,

Andheri (East), Mumbai - 400059

REPORT NO.

: UT/ELS/REPORT/C-100/05-2022

ISSUE DATE

: 20/05/2022

YOUR REF.

: Sahar Plaza/MoEF & CC/01/2022

REF. DATE

NOISE LEVEL QUALITY MONITORING

: 29/04/2022

SAMPLE PARTICULARS

Date of Monitoring

Sampling Plan Ref. No.

: C-01/04-2022 : 01/04/2022

Sample Lab Code

: UT/ELS/C-004/04-2022

Survey Done By

: ULTRA-TECH

| Sr. No. | Location                      | Noise Level Reading in dB(A) |           |                |             |  |
|---------|-------------------------------|------------------------------|-----------|----------------|-------------|--|
|         | Location                      | Time (Hrs)                   | Day dB(A) | Time (Hrs)     | Night dB(A) |  |
| 01.     | Near Main Gate                | 10:00 to 10:05               | 54.3      | 22:00 to 22:05 | 44.3        |  |
| 02.     | Backside Of Windfall Building | 10:10 to 10:15               | 53.6      | 22:10 to 22:15 | 43.8        |  |
| 03.     | Near Minta Building           | 10:20 to 10:25               | 52.8      | 22:20 to 22:25 | 41.7        |  |
| 04.     | STP Plant Area                | 10:30 to 10:35               | 53.7      | 22:30 to 22:35 | 43.9        |  |
| 05.     | Near Meadows Building         | 10:40 to 10:45               | 52.6      | 22:40 to 22:45 | 42.3        |  |
| 06.     | Near Club House               | 10:50 to 10:55               | 51.9      | 22;50 to 22:55 | 41.8        |  |

Opinions / Interpretations:

The Noise Pollution (Regulation And Control) Rules, 2000: Is Provided as Annexure II for Your Reference.

(Turnover to find Annexure)...

Note:

Monitoring area coming under Residential Area.

Noise level monitored is an average for period as stated above, the permissible sound pressure level is to be determined with respect to the total time a workman is being exposed (continuously or a number of short term exposures per day) in Hrs.

| Sampling Equipment | Instrument Used   | Make & Model                                      | Calibration Status       |
|--------------------|-------------------|---|--------------------------|
| Details            | Sound Level Meter | Make - Casella; Model - CEL-633C; Sr. no. 2382959 | Valid up to - 10/12/2022 |

Note:

This test report refers only to the monitoring conducted.

2. This test report may not be reproduced in part, without the permission of this laboratory.

3. Any correction invalidates this test report.

- END OF REPORT -

Ear ULTRA-TECH,

THANE (W. INDIA PIN-400 601

GULTAN

Authorized Signatory)

#### ANNEXURE-II

#### THE NOISE POLLUTION (REGULATION AND CONTROL) RULES, 2000

(The Principal Rules were published in the Gazette of India, vide S.O. 123(E), dated 14.2.2000 and subsequently amended vide S.O. 1046(E), dated 22.11.2000, S.O. 1088(E), dated 11.10.2002, S.O. 1569 (E), dated 19.09.2006 and S.O. 50 (E) dated 11.01.2010 under the Environment (Protection) Act, 1986.)

#### SCHEDULE

(See rule 3(1) and 4(1))

Ambient Air Quality Standards in respect of Noise

| Area Code | C-1                     | Limits in o | IB(A) Leq  |
|-----------|-------------------------|-------------|------------|
| Area Code | Category of Area / Zone | Day Time    | Night Time |
| A         | Industrial Area         | 75          | 70         |
| В         | Commercial Area         | 65          | 55         |
| C         | Residential Area        | 55          | 45         |
| D         | Silence Zone            | 50          | 40         |

Note:

- 1. Day time shall mean from 6.00 a.m. to 10.00 p.m.
- 2. Night time shall mean from 10.00 p.m. to 6.00 a.m.
- Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
- 4. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.
- \* dB(A) Leg denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

A "decibel" is a unit in which noise is measured.

"A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.

Leq: It is energy mean of the noise level over a specified period.

#### CONSTRUCTION ACTIVITIES

The maximum noise levels near the construction site should be limited to 75 dB(A) Leq(5 min.) in industrial areas and to 65 dB(A) Leq(5 min.) in other areas.

#### THE PERMISSIBLE LEVELS FOR NOISE EXPOSURE FOR WORK ZONE

(The Model Rules Of The Factories Act, 1948)

| Peak sound pressure level in dB | Permitted number of impulses or impact/day |
|---------------------------------|--|
| 140                             | 100  |
| 135                             | 315  |
| 130                             | 1000                                       |
| 125                             | 3160                                       |
| 120                             | 10000                                      |

Notes:

- No exposure in excess of 140 dB peak sound pressure level is permitted.
- For any peak sound pressure level falling in between any figure and the next higher or lower figure as indicated in column 1,the permitted number of impulses or impacts per day is to be determined by extrapolation on a proportionate basis.

| Total time exposure (continuous or a number of short term<br>exposures per day) in Hrs | Sound Pressure Level in dB(A) |
|--|-------------------------------|
| 8  | 90                            |
| 4  | 93                            |
| 2  | 96                            |
| 1  | 99                            |
| 1/2  | 102                           |
| 1/8  | 108                           |
| 1/16   | 111                           |
| 1/32 (2 minutes) or less   | 114                           |

Notes:

- 1. No exposure in excess of 115 dB(A) is to be permitted.
- For any period of exposure falling in between any figure and the next higher or lower figure as indicated in column 1,the permissible sound pressure level is to be determined by extrapolation on a proportionate basis.



Lab. Gazetted by MoEF&CC-Govt. of India Lab. Accredited by NABL - ISO/IEC 17025/2017 [TC-5600, Valid until 27.05.2022 in the field of Testing] QCI-NABET Accredited EIA Consulting Organization STP/ETP/WTP Project Management Consultants

ISO 9001: 2015 ISO 45001: 2018

Lab : Survey No. 93/A, Conformity Hissa No.2 G.V.Brothers Bidg., Bata Compound, Khopat, Near Flower Valley, Thane (West) - 400 601, Maharashtra, India. Tele: +91 22 2547 49 07 / +91 22 2547 62 17 Email: lab@ultratech.in Visit us at: www.ultratech.in

#### TEST REPORT

ISSUED TO: M/s. TULSIANI-SUMER ASSOCIATES.

For Your Site: "Sahar Plaza Complex"

Sir M.V. Road, Next to Kohinoor Continental Hotel,

Andheri (East), Mumbai - 400059

REPORT NO.

: UT/ELS/REPORT/C-101/05-2022

ISSUE DATE

: 20/05/2022

YOUR REF.

: Sahar Plaza/MoEF & CC/01/2022

REF. DATE

: 29/04/2022

SAMPLE PARTICULARS

Analysis Starting Date

Sample Collected By

Sample Lab Code

Sampling Plan Ref. No.

Sample Registration Date Date & Time of Sampling

Analysis Completion Date

02/04/2022 01/04/2022 at 17:00hrs. .

C-01/04-2022

02/04/2022 08/04/2022 :

ULTRA TECH UT/ELS/C-005/04-2022

WASTE WATER SAMPLE ANALYSIS

Sample Type Sample Location : Untreated Sewage : Before Aeration Tank

Sample Quantity & Packing Details

: 1L in Wide Mouth Glass Bottle for Oil and Grease and 2L In Plastic Container for other parameters

| Sr. No. | Test Parameter                          | Test Method             | Test Result | Unit |
|---------|---|-------------------------|-------------|------|
| 1.      | pH                                      | IS 3025 (Part 11): 1983 | 6.7         | 200  |
| 2.      | Total Suspended Solids                  | IS 3025 (Part 17): 1984 | 72          | mg/L |
| 3.      | Oil & Grease                            | IS 3025 (Part 39): 1991 | 10          | mg/L |
| 4.      | Biochemical Oxygen Demand (27°C, 3Days) | IS 3025 (Part 44): 1993 | 130         | mg/L |
| 5.      | Chemical Oxygen Demand                  | IS 3025 (Part 58): 2006 | 432         | mg/L |

Opinions / Interpretations:

NII

Note:

- 1. This test report refers only to the sample tested.
- 2. This test report may not be reproduced in part, without the permission of this laboratory.

3. Any correction invalidates this test report.

- END OF REPORT -

For ULTRA-TECH

IANE (W) MOLA PIN-400 601

(Authorized Signatory)



Lab.Gazetted by MoEF&CC-Govt. of India Lab. Accredited by NABL - ISO/IEC 17025:2017 [TC-5600, Valid until 27.05.2022 in the field of Testing] QCI-NABET Accredited EIA Consulting Organization STP/ETP/WTP Project Management Consultants

ISO 9001 2015 ISO 45001: 2018

Lab : Survey No. 93/A, Conformity Hissa No.2 G.V.Brothers Bidg., Bata Compound, Khopat, Near Flower Valley, Thane (West) - 400 501, Maharashtra, India. Tele: +91 22 2547 49 07 / +91 22 2547 62 17 Email: lab@ultratech.in Visit us at: www.ultratech.in

#### TEST REPORT

ISSUED TO: M/s. TULSIANI-SUMER ASSOCIATES.

For Your Site: "Sahar Plaza Complex"

Sir M.V. Road, Next to Kohinoor Continental Hotel,

Andheri (East), Mumbai - 400059

REPORT NO.

: UT/ELS/REPORT/C-102/05-2022

ISSUE DATE

: 20/05/2022

YOUR REF.

: Sahar Plaza/MoEF & CC/01/2022

REF. DATE

: 29/04/2022

SAMPLE PARTICULARS

Sampling Plan Ref. No. Sample Registration Date

: C-01/04-2022 : 02/04/2022

: 01/04/2022 at 17:30hrs. : 02/04/2022

Analysis Starting Date Analysis Completion Date : 08/04/2022 Sample Collected By

Sample Lab Code

Date & Time of Sampling

: ULTRA TECH

: UT/ELS/C-006/04-2022

WASTE WATER SAMPLE ANALYSIS

Sample Type Sample Location : Treated Sewage After Carbon Filter

Sample Quantity & Packing Details

1L in Wide Mouth Glass Bottle for Oil and Grease and 21. In Plastic Container for other parameters

| Sr. No. | Test Parameter                          | Test Method             | Test Result | Unit |
|---------|---|-------------------------|-------------|------|
| 1.      | рН                                      | IS 3025 (Part 11): 1983 | 7.3         |      |
| 2.      | Total Suspended Solids                  | IS 3025 (Part 17): 1984 | 7           | mg/L |
| 3.      | Oil & Grease                            | IS 3025 (Part 39): 1991 | BDL[DL=2]   | mg/L |
| 4.      | Biochemical Oxygen Demand (27°C, 3Days) | IS 3025 (Part 44): 1993 | 5.7         | mg/L |
| 5.      | Chemical Oxygen Demand                  | IS 3025 (Part 58): 2006 | 20          | mg/L |

Opinions / Interpretations:

1. This test report refers only to the sample tested.

2. This test report may not be reproduced in part, without the permission of this laboratory.

3. Any correction invalidates this test report.

- END OF REPORT -

OT ULTRA-TECH

WIDIA PIN-400 60

(Authorized Signatory)



Lab.Gazetted by McEF&CC-Govt, of India Lab. Accredited by NABL - ISO/IEC 17025:2017 [TC-5800, Valid until 27:05:2022 in the field of Testing] QCI-NABET Accredited EIA Consulting Organization STP/ETP/WTP Project Management Consultants

ISO 9001: 2015 ISO 45001: 2018

Lab : Survey No. 93/A, Conformity Hissa No.2 G.V.Brothers Bldg., Bata Compound, Khopat, Near Flower Valley, Thane (West) - 400 601, Maharashtra, India. Tele: +91 22 2547 49 07 / +91 22 2547 62 17 Email: lab@ultratech.in Visit us at: www.ultratech.in

#### TEST REPORT

ISSUED TO: M/s. TULSIANI-SUMER ASSOCIATES.

For Your Site: "Sahar Plaza Complex"

Sir M.V. Road, Next to Kohinoor Continental Hotel.

Andheri (East), Mumbai - 400059

REPORT NO.

: UT/ELS/REPORT/C-103/05-2022

ISSUE DATE

: 20/05/2022

YOUR REF.

: Sahar Plaza/MoEF & CC/01/2022

REF. DATE

: 29/04/2022

SAMPLE PARTICULARS

: C-01/04-2022

Sampling Plan Ref. No. Sample Registration Date

Date & Time of Sampling

Analysis Starting Date

Analysis Completion Date Sample Collected By Completab Code

: 08/04/2022

: 02/04/2022

: 02/04/2022

: 01/04/2022 at 16:30Hrs.

: ULTRA TECH TIT /FI C /C 007 (04 2022

SOIL QUALITY MONITORING Sample Type

: Surface Soil (at 15cm depth) Sample Location : At Project Site

Sample Quantity

& Packing Details

1kg In Plastic Bag Contained in Zip

Lock Bag

| ir. No. | Test Parameter   | Test Methods            | Test Result | Unit                    |
|---------|--|-------------------------|-------------|-------------------------|
| 1,      | Moisture Content   | IS:2720 (Part 2): 1973  | 4.3         | %                       |
| 2.      | Bulk Density   | UT/LQMS/SOP/S03         | 1161        | kg/m³                   |
| 3.      | Organic Matter   | IS:2720 (Part 22): 1972 | 1.0         | 96                      |
| 4.      | Total Organic Carbon                                     | 15:2720 (Part 22): 1972 | 0.6         | 96                      |
| 5.      | рН   | IS:2720 (Part 26): 1987 | 8.0         |                         |
| 6.      | Conductivity(1:2soil:Water Extract)                      | IS:14767-2000           | 0.408       | m5/cm                   |
| 7.      | Sodium as Na (Water Extractable)                         | UT/LQMS/SOP/S19         | 78          | mg/kg                   |
| 8.      | Magnesium as Mg (Water Extractable)                      | UT/LQMS/SOP/S22         | 86          | mg/kg                   |
| 9.      | Chlorides as Cl (Water Extractable)                      | UT/LQMS/SOP/SZ3         | 108         | mg/kg                   |
| 10.     | Sulphate as SO <sub>1</sub> 2-(Water Extractable)        | UT/LQMS/SOP/S24         | 126         | mg/kg                   |
| 11.     | Sodium Adsorption Ratio                                  | UT/LQMS/SOP/S26         | 1.0         | (meq/kg) <sup>1/2</sup> |
| 12.     | Cation Exchange Capacity                                 | UT/LQMS/SOP/S18         | 25.2        | meq/100g                |
| 13.     | Water Holding Capacity                                   | UT/LQMS/SOP/S12         | 55.3        | 96                      |
| 14.     | Available Boron as B (Available)                         | UT/LQMS/SOP/S27         | 0.9         | mg/kg                   |
| 15.     | Phosphorous as P <sub>2</sub> O <sub>5</sub> (Available) | UT/LQMS/SOP/S28         | 66          | kg/ha                   |
| 16.     | Potassium as K <sub>2</sub> O (Available)                | UT/LQMS/SOP/S29         | 223         | kg/ha                   |
| 17.     | Nitrogen as N (Available)                                | UT/LQMS/SOP/S30         | 180         | Kg/ha                   |
| 18.     | Iron as Fe   | UT/LQMS/SOP/S35 & S37   | 73524       | mg/kg                   |
| 19.     | Zinc as Zn   | UT/LQMS/SOP/S35 & S37   | 99          | mg/kg                   |

Note:

1. This test report refers only to the sample tested.

2. This test report may not be reproduced in part, without the permission of this laboratory.

3. Any correction invalidates this test report.

END OF REPORT -

FOR ULTRA TECH

MIDIA PIN-466-66

THANE (W)

(Authorized Signatory)

[See rules 115 (2)]

Pollution Under Control Certificate

Authorised By:

Government of Maharashtra

Date

14/08/2022

Time

12:42:57 PM :

Validity upto

13/02/2023



Certificate SL. No.

Registration No.

**Date of Registration** 

Month & Year of Manufacturing

Valid Mobile Number

**Emission Norms** 

Fuel

**PUC Code** 

**GSTIN** 

Fees .

MIL observation

Rs.150.00

(GST to be paid extra as applicable)

MH00301600008228

BHARAT STAGE III

MH03BW5292

09/Mar/2015

February-2015

MH0030160

\*\*\*\*\*\*5316

DIESEL

Vehicle Photo with Registration plate 60 mm x 30 mm



| Sr. No.                  | Pollutant (as applicable)       | Units (as applicable) | Emission limits | Measured Value<br>(upto 2 decimal<br>places) |
|--------------------------|---------------------------------|-----------------------|-----------------|--|
| 1                        | 2                               | 3                     | 4               | 5  |
| Idling Emissions         | Carbon Monoxide (CO)            | percentage (%)        |                 |  |
| roung Emissions          | Hydrocarbon, (THC/HC)           | ppm                   |                 |  |
| 22/10/10/00/00/00        | со                              | percentage (%)        |                 |  |
| High Idling<br>emissions | RPM                             | RPM                   | 2500 ± 200      |  |
|                          | Lambda                          | 0.00                  | 1 ± 0.03        |  |
| Smoke Density            | Light absorption<br>coefficient | 1/metre               | 2.45            | 0.67   |
|                          |                                 |                       |                 |  |

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://vahan.parivahan.gov.in

Authorised Signature with stamp of PUC operator 60mm x 20 mm

#### Form 59

[See rules 115 (2)]

Pollution Under Control Certificate

Authorised By

Government of Maharashtra

Date Time 29/09/2022

Validity upto

15:21:37 PM 28/03/2023



Certificate SL. No.:

Registration No.

Date of Registration Month & Year of Manufacturing

Valid Mobile Number

Emission Norms

Fuel

PUC Code

GSTIN

Fees

Mil. observation

Vehicle Photo with Registration plate 60 mm x 30 mm

MH00302310002978

MH068G5444

16/Sep/2016

August-2016 \*\*\*\*\*4567

BHARAT STAGE III

DIESEL

MH0030231

Rs.150.00

(GST to be paid extra as applicable)

|                          |                              | 100                   | P. A. C. |  |
|--------------------------|------------------------------|-----------------------|--|--|
| Sr. No.                  | Pollutant (as applicable)    | Units (as applicable) | Emission limits                              | Measured Valu<br>(upto 2 decima<br>places) |
| 1                        | 2                            | 3                     | 4  | 5  |
| Idling Emisson           | Carbon Monoxide (CO)         | percentage (%)        |  |  |
| Johns Emisse, 13         | Hydrocarbon, (THC/HC)        | ppm                   |  |  |
|                          | co                           | percentage (%)        |  |  |
| High idling<br>emissions | RPM                          | RPM                   | 2500 ± 200                                   |  |
|                          | Lambda                       | 14                    | 1 # 0.03                                     |  |
| Smoke Density            | Light absorption coefficient | 1/metre               | 2.45   | 0.59                                       |

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1, Vehicle owners to link their mobile numbers to registered vehicle by logging to https://vahan.parivahan.gov.in

Authorised Signpture with stamp of PUC operator 60mm x 20 mm

[See rules 115 (2)]

## **Aution Under Control Certificate**

uthorised By :

Government of Maharashtra

Date

21/03/2022

Time

14:58:56 PM

Validity upto

20/03/2023

Certificate SL. No.

Registration No.

Date of Registration

Month & Year of Manufacturing

Valid Mobile Number

**Emission Norms** 

Fuel

PUC Code

GSTIN

Fees

MIL observation

MH00402970000787

MH48AG4231

21/Sep/2016

May-2016

\*\*\*\*\*8091

BHARAT STAGE III/IV

DIESEL

MH0040297

Rs.110.00(GST as applicable)

Vehicle Photo with Registration plate 60 mm x 30 mm



| <b>Sr. No.</b>       | Pollutant (as applicable)       | Units (as applicable) | Emission limits | Measured Value<br>(upto 2 decimal<br>places) |
|----------------------|---------------------------------|-----------------------|-----------------|--|
|                      | . 2                             | 3                     | 4               | 314000 SEC. 202                              |
| Idling Emissions     | Carbon Monoxide (CO)            | percentage (%)        | V/ (4)          | 5  |
| 0.0000-0.0-0.0-0.000 | *Hydrocarbon, (THC/HC)          | ppm                   |                 |  |
| High idling          | со                              | percentage (%)        |                 | **************************************       |
| emissions            | RPM                             | RPM                   | 2500 ± 200      |  |
|                      | Lambda                          | S# 3                  | 1 ± 0.03        |  |
| Smoke Density        | Light absorption<br>coefficient | 1/metre               | 1.62            | 0.33   |

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://vahan.parivahan.gov.in

Authorised Signature with stamp of PUC operator 60mm x 20 mm

[See rules 115 (2)]

#### Pollution Under Control Certificate

Authorised By:

Government of Maharashtra

Date

13/07/2022

Time

: 11:00:38 AM

Validity upto

: 12/07/2023



Certificate SL. No.

MH04700840011447

Registration No.

MH02EF1533

Date of Registration

09/May/2016

Month & Year of Manufacturing

April-2016

Valid Mobile Number

\*\*\*\*\*5454

**Emission Norms** 

BHARAT STAGE IV

Fuel

PETROL/CNG

**PUC Code** 

MH0470084

GSTIN

.

Fees

Rs.100.00

(GST to be paid extra as applicable)

MIL observation

Min

#### Vehicle Photo with Registration plate 60 mm x 30 mm



| Sr. No.                  | Pollutant (as applicable)    | Units (as applicable) | Emission limits | Measured Value<br>(upto 2 decimal<br>places) |
|--------------------------|------------------------------|-----------------------|-----------------|--|
| 1                        | 2                            | 3                     | 4               | 5  |
|                          | Carbon Monoxide (CO)         | percentage (%)        | 3.0             | 0.0  |
| Idling Emissions         | Hydrocarbon, (THC/HC)        | ppm                   | 3000.0          | 0.0  |
|                          | со                           | percentage (%)        | 0.0             | 0.0  |
| High idling<br>emissions | RPM                          | RPM                   | 2500 ± 200      | 0.0  |
| *                        | Lambda                       |                       | 1 ± 0.03        | 0.0  |
| Smoke Density            | Light absorption coefficient | 1/metre               |                 |  |

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://vahan.parivahan.gov.in

Authorised Signature with stamp of PUC operator 60mm x 20 mm

## CERTIFICATION FROM STRUCTURAL ENGINEER REGARDING EQ RESISTANT DESIGN

65 (1956) 23x (0)

Pet 28170

DEPOSITION STREET, N. C. SPROMOST PROCTURES EMPLOYED

#### ASHOK J. PARIKH

\$2,00 Par with LADIE DATE STORAGE

PERSONAL PROPERTY AND ADMINISTRATION OF THE PERSONS ASSESSMENT OF THE PERSON OF THE PE

#### \* TO WHOMSOEVER IT MAY COCKEN

Absolutes\* & Wriedell' Office Building No.n.e. No.1 respectively and proposed Mint' building on Sub-Pior "A" of property on Pior No.179-A to 179-B of Velage Mulgion, CTS No.209-A to 219-D.288-D.288-A & 241-A" of Velage Kooffetts, Mathematic Vecenji Broof, Addheri (East), Marshed, Se Mir Turaine Sureer & Associates, Televani Chambers, Sureera Point, Marshed - 406 020.

This is to couldy that the R.C.C. for the above-referred buildings No 8 & 3 (Lower measurem), Upper Bearmant, Selt-Phore planuapper Boomy's completed as per my design & incolled thewings. To the Saus of my formiodays, the westernmistip self me retential used are of good quality and second exceeds to contain the loads for which it is designed. The anti-cross available on the in capable to color the builting pressure as per investigation contain the builting pressure as per investigation contain the designed for the bearing pressure. So which is were extraorded.

college, light in the bestiening the demonstration is trained to section to testing the second of the section and the photocologic or angle type outside to the first of other ordering colors.
 Another the section of the section is the section of the s

一篇

ASSESS, 2 PARTREY Consisting Strumond Engineer Lie No. 878/ p / 28. Stemberging No. 34-2002 Date: 13" April 2013



## MAHARASHTRA POLLUTION CONTROL BOARD

Phone

4010437/4020781

Fax

/4037124/4035273 24044532/4024068 /4023516

Email

enquiry@mpcb.gov.in

Visit At :

http://mpcb.gov.in



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

Mumbai - 400022

Inirastructure /Orange/LS1 Consent order No: Format1.0/BO/RO-HQ/EIC-Mu-3626-12-Autorenewal/CR/CC-688 Date-08/05/2014

To, Tulsiani-Sumer Associates, "Sahar Plaza" 179 A to 179 F & 179 H, Village: Mulgaon & CTS No. 230 A,230 B,230C,238 B, Village:Kondivita,M.V.Road,Andheri (E),Mumbai

Subject: Renewal of Consent to Operate for Building/Construction project Orange : Your application for Auto renewal vide letter dated 27th March, 2014.

Your application Dated: 27th March,2014.

For: Renewal of Consent to Operate for Building/Construction project under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 5 of the Hazardous Wastes (M, H & T M) Rules 2008 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, III & IV annexed to this order:

The consent to Operate is granted for a period up to :30/4/2018.

The capital investment of the project is Rs. 202.27 Cr.

The Renewal of consent to Operate (part) valid for commercial project named as M/s. Tulsiani-Sumer Associates "Sahar Plaza" at 179 A to 179 F & 179 H, Village: Mulgaon & CTS No. 230 A,230 B, 230C, 238 B,Village: Kondivita, M.V.Road,Andheri (E), Mumbai for total plot area of 35,346.70 Sq.Mtrs and total construction built up area 40,000.00 Sq.Mrs including utilities and services as per construction occupancy Certificate issued by local body.

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

| 2.<br>Sr.<br>no. | Conditions under V<br>Description | Permitted<br>quantity of<br>discharge (CMD) | to be                 | Disposai                           |
|------------------|-----------------------------------|---|-----------------------|------------------------------------|
| 1.               | Trade effluent                    | 0.00  | NA                    |                                    |
|                  |                                   |   | Annon                 | 60% shall be reused & recycled and |
| 2.               | Domestic effluent                 | 48  | As per<br>Schedule –I | 1 11 1 disaboured 10               |



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

| Sr.  | Description of<br>stack/ source |          | Number Of Stack | Standards to be<br>achieved |
|------|---------------------------------|----------|-----------------|-----------------------------|
| ALC: |                                 | DOO IVVA | 1               | As Per Schedule -II         |
| 1,   | DG Set                          | 380 KVA  |                 | As Per Schedule -II         |
| 2.   | DG Set                          | 180 KVA  | 1               | 11010101010                 |

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

| Sr.      | Type Of Waste         | Quantity & UoM | Treatment  | Disposal       |
|----------|-----------------------|----------------|--|----------------|
| no.<br>1 | Biodegradable         | 500 Kg/Day     | Composting   | Used as Manure |
| 2        | STP Sludge            | 30 Kg/Day      |  |                |
| 3        | Non-<br>Biodegradable | 600 Kg/Day     | Segregate and Hand<br>over to authorized<br>party. | - 260          |

- 6. Conditions under Hazardous Waste (MH & TM) Rules, 2008 for treatment and disposal of hazardous waste:NIL
- 7. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 8. This consent should not be construed as exemption from obtaining necessary NOC/ permission from any other Government authorities.
- 9. The applicant shall comply with the conditions stipulated in Environmental Clearance granted by GoI vide No.21-139/2006-IA-III, dtd. 19th Oct, 2006.
- 10. This consent is issued under the auto renewal consent policy of the board vide letter No.B/654 dtd 31/01/2012 as per self certificate submitted by Mr. R.S.Kuwelker (Designation: Partner), authorized signatory as per board resolution passed in board meeting dtd.,20/3/2014.

For and on behalf of the Maharashtra Pollution Control Board



(Rajeev Kuma Member Sec

Received Consent fee of -

| Sr. | Received Consent  Amount (Rs.) | DD. No. | - Date           | Drawn On 💎 |
|-----|--------------------------------|---------|------------------|------------|
| No. | Rs. 8,09,080/-                 | 007484  | 27th March, 2014 | HDFC Bank  |

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



#### Schedule-I

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

- 1)A] As per your application, you have provided Sewage Treatment Plants (STP).
- B] The Applicant shall operate the effluent treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

| Sr No.   | Parameters        | Standards prescribed by<br>Board              |
|----------|-------------------|---|
|          |                   | Limiting Concentration in mg/l, except for Ph |
| 01       | BOD (3 days 27oC) | 100   |
| 02       | Suspended Folids  | 100   |
| 03<br>04 | COD               | 250   |
| 04       | Residual Chlorine | 1ppm  |

- C ] The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, firelighting, on land for gardening etc and remaining shall be discharged in to the municipal sewerage system.
- D] Project proponent shall operate STP for five years from the date of obtaining occupation certificate.
- 2) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) In case, the water consumption of the project is not covered under the water consumption of local body, in that situation, the project proponent shall submit the CESS Returns in the prescribed format given under the provision of Water (Prevention & Control of Pollution) Cess Act, 1977 and Rules made there under for various category of water consumption.

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

| Sr.<br>no. | Purpose for water consumed | Water consumption quantity (CMD) |
|------------|----------------------------|----------------------------------|
| 1.         | Domestic purpose           | . 50                             |



#### Schedule-II

Terms & conditions for compliance of Air Pollution Control:

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

| Sr.<br>No. | Stack<br>Attached To | APC<br>System         | Height<br>in<br>Mtr | Type Of<br>Fuel | Quantity | UOM    | S%  | S02  |
|------------|----------------------|-----------------------|---------------------|-----------------|----------|--------|-----|------|
| 1          | DG<br>Set(380KVA)    | Acoustic<br>enclosure | 3.0                 | HSD             | 112      | Ltr/Hr | - > |      |
| 2          | DG<br>Set(180 KVA)   | Acoustic<br>enclosure | 1.5                 | HSD             |          | ~ (    | 18/ | di . |

<sup>\*</sup> Above roof of the building in which it is installed.

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

| Particulate matter | Not to exceed | 150 mg/Nm <sup>3</sup> . |
|--------------------|---------------|--------------------------|
|--------------------|---------------|--------------------------|

The Applicant shall obtain necessary prior permission for providing additional control
equipment with necessary specifications and operation thereof or alteration or
replacementalteration well before its life come to an end or erection of new pollution
control equipment.

The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).



#### Schedule-III Details of Bank Guarantees

|            |                            |                        | (6)                      | c DC   | Compliance | Validity  |
|------------|----------------------------|------------------------|--------------------------|--|------------|-----------|
| Sr.<br>No. | Consent<br>(C to<br>E/O/R) | Amt of<br>BG<br>Impose | Submiss<br>ion<br>Period | Purpose of DO                                | Period     | Date      |
|            | Renewal of                 | Rs.                    | 15 Days                  | 10warus operan                               | 30/1/2010  | 31/8/2018 |
| 1          | Consent to<br>Operate      | 10 lakh                |                          | maintenance of STP&<br>MSW Processing plant. |            |           |

Marghing Country Board



#### Schedule-IV

#### General Conditions:

The following general conditions shall apply as per the type of the industry.

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 Municipal Solid Waste (Management & Handling)

Rule 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

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.

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) The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6

a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.

d) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and

e) Installation of DG Set must be strictly in compliance with recommendations of DG

Set manufacturer.

f) 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.

g) D.G. Set shall be operated only in case of power failure.

h) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.

i) The applicant shall comply with the notification of MoEF dated 17.05.2002

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 Municipal Solid Waste (Management & Handling) Rule 2000 & E-Waste (M & H) Rule 2011.
- Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.

The industry shall submit official e-mail address and any change will be duly informed to the MPCB.

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.

Page 6 of 6

### MAHARASHTRA POLLUTION CONTROL BOARD

Phone : 4010437/4020781

/4037124/4035273

Fax : 24044532/4024068 /4023516

Email :

rohq@mpcb.gov.in

Visit At : http://mpcb.gov.in



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

Mumbai - 400022

Infrastructure /Orange/LSI

Date - / /2019

Consent order No: Format1.0/BO/JD(WPC)/UAN No.0000062083/2nd partCO/CC-

To.

M/s. Tulsiani Sumer Associates.,

"Sahar Plaza", 179A to 179F & 179H Village Mulgaon,

CTS No. 230A,230B,230C,238B, Village Kondivita,

M V Road, Andheri(E) Mumbai.

Subject: Renewal of 1st part Consent to Operate with 2nd part Consent to Operate and amalgamation for Commercial Building Project.

Ref

: 1. Consent application submitted by Sub-Regional Officer, Mumbai-II

2. Minutes of Consent Committee meeting held on 01/03/2019 & 02/03/2019.

Your application: UAN No.0000062083

No.0000062083 Dated: 07/12/2018.

For: Renewal of 1st part Consent to Operate with 2nd part Consent to Operate and amalgamation for Commercial Building Project.

under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 5 of the Hazardous and Other Wastes (M & TM) 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 is granted for a period up 3 /04/2022.
- The capital investment of the project is Rs. 309.23 Crs. (i.e. Existing Rs. 209.27 Crs + Proposed Rs. 99.96 Crs) (As per C.A certificate submitted by project proponent)

The Renewal of 1" part Consent to Operate with 2nd part Consent to Operate and amalgamation is valid for construction of Commercial Building project named as M/s. Tulsiani-Sumer Associates, "Sahar Plaza", 179A to 179F & 179H Village Mulgaon & CTS No. 230A,230B,230C,238B, Village Kondivita, M V Road, Andheri (E) Mumbai, for Total plot area 49,464.30 Sq.m and Total construction BUA 1,20,580.82 Sq.m. out of which 1st part consent to operate for construction built up area 40,000 Sq.m and 2nd part consent to operate for construction built up area 39,000 Sq.m (40000 Sq.m + 39000 Sq.m = 79000 Sq.m out of 120580.82 Sq.m remaining construction built up area will be 41580.82 Sq.m) including utilities and services as per construction commençement certificate issued by local body.

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

| Sr.<br>No. | Description       | Permitted quantity<br>of discharge (CMD) |                    | Disposal  |
|------------|-------------------|--|--------------------|---|
| 1          | Trade effluent    | NIL                                      | NA                 | NA  |
| 2          | Domestic effluent | 90.00                                    | As per Schedule -I | 60% should be reused & recycled and remaining should be discharged in municipal sewer |

M/s. Tulsiant-Sumer Associates, SRO Mumbai-II UAN No. 63083

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

|   | Description of stack/<br>source | Capacity              | Number Of<br>Stack | Standards to be<br>achieved |
|---|---------------------------------|-----------------------|--------------------|-----------------------------|
| 1 | 3 Nos DG Sets                   | 125, 200 & 380<br>KVA | 3                  | As Per Schedule -II         |

5. Conditions under Solid Waste Management Rules, 2016:

| Sr.<br>no. | Type Of Waste | Quantity & UoM | Treatment | Disposal   |
|------------|---------------|----------------|-----------|--|
| 1          | Wet garbage   | 700 Kg/day     | OWC       | Used as Manure   |
| 2          | Dry garbage   | 1000 Kg/day    |           | Segregate and Hand over to Local<br>Body for recycling |
| 3          | STP Sludge    | 30 Kg/Day      | -         | Used as Manure   |

- 6. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 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.
- Project Proponent should properly and regularly operate and maintain the online monitoring system installed for the parameter BOD, SS and flow at the outlet of STP.
- Project Proponent shall submit an affidavit in Board's prescribed format within
   days regarding compliance of conditions of EC/ CRZ clearance and C to O.
- 11. Project Proponent shall achieve the treated domestic effluent standard for the parameter BOD-10 mg/Lit.
- 12. Project Proponent shall obtain occupancy certificate from competent authority before handover the flats to occupier.
- 13. The online monitoring system installed by Project Proponent for the parameters flow, BOD and TSS at the outlet of STP shall be connected to Board's Servers.
- 14. The applicant shall comply with the conditions stipulated in Environment Clearance granted by GOM, yide no: SEAC-2013/CR-185/TC-1 dtd. 10/12/2014.

For and on behalf of the Maharashtra Pollution Control Board

> (E. Ravendiran, IAS) Member Secretary

Received Consent fee of -

| Sr. No. | THE RESIDENCE OF THE PERSON OF | Transaction No.  | Date       | Drawn On  |
|---------|--|------------------|------------|-----------|
| 1       | 12,36,920  | N344180699933148 | 10/12/2018 | HDFC Bank |

Copy to:

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

#### Schedule-I

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

- A] As per your application, you have installed Sewage Treatment Plants (STP) with the design capacity of 450 CMD
  - B] The Applicant shall operate the effluent treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

| Sr No. | Parameters        | Standards prescribed by<br>Board                 |
|--------|-------------------|--|
|        |                   | Limiting Concentration in<br>mg/l, except for PH |
| 1      | BOD (3 days 27oC) |  |
| 2      | Suspended Solids  | 50 000   |
| 3      | COD               | 100  |
| 4      | Residual Chlorine | 1 ррад   |

C) The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, firefighting, on land for gardening etc and remaining shall be discharged in to the municipal sewerage system.

 Project proponent shall operate STP for five years from the date of obtaining occupation certificate.

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 should 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

- 2) The industry should 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.
- 3) In case, the water consumption of the project is not covered under the water consumption of local body, in that situation, the project proponent should submit the CESS Returns in the prescribed format given under the provision of Water (Prevention & Control of Pollution) Cess. Act, 1977 and Rules made there under for various category of water consumption.

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

| r consumption quantity (CMD | Purpose for water consumed | Sr.<br>no. |
|-----------------------------|----------------------------|------------|
| 95.00                       | Domestic purpose           | 1          |
|                             |                            |            |
| $\mathcal{A}$               |                            |            |

#### Schedule-II

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

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

| Sr.<br>No. | Stack<br>Attached To | APC<br>System         | Height<br>in<br>Mtrs. | Type<br>Of Fuel | Quantity | UOM    | S% | SO <sub>2</sub> |
|------------|----------------------|-----------------------|-----------------------|-----------------|----------|--------|----|-----------------|
| 1          | D G Set 125<br>KVA   | Acoustic<br>enclosure | 5*                    | HSD             | 35       | Lit/Hr | 1  | 16.80           |
| 2          | D G Set 200<br>KVA   | Acoustic<br>enclosure | 5*                    | HSD             | 55       | Lit/Hr | 1  | 26.40           |
| 3          | D G Set 380<br>KVA   | Acoustic<br>enclosure | 7*                    | HSD             | 96       | Livier | 1  | 46.08           |

\* Above roof of the building in which it is installed.

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

|                     | Company of the Compan |   | The second secon |  |
|---------------------|--|---|--|--|
| Particulate matter  | Not to exceed  | 1 | 150 mg/Nm <sup>3</sup> .   |  |
| I distribute marcol | Tibe to owerer   |   | 200  |  |

 The Applicant should obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement alteration well before its life come to an end or erection of new pollution control equipment.

The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of

any control equipment, other in whole or in part is necessary).

Nakalasky.

#### Schedule-III Details of Bank Guarantees

| Sr.<br>No. | Consent<br>(C to<br>E/O/R)  | Amt of BG<br>Imposed | Submission<br>Period | Purpose of BG   | Compliance<br>Period | Validity<br>Date |
|------------|---|----------------------|----------------------|---|----------------------|------------------|
| 1          | Renewal of<br>1" part<br>Consent to<br>Operate<br>with 2"d<br>part<br>Consent to<br>Operate | Rs. 10 lakh          | 15 Days              | Towards compliance of Environmental Clearance and Consent conditions. | Continuous           | 31/08/2022       |
|            | part<br>Consent to  |                      |                      |   | 20310                |                  |
|            |   |                      |                      |   | 1800                 |                  |
|            |   |                      | ille                 | ou Con  |                      |                  |
|            |   |                      | 80/11                |   |                      |                  |
|            |   | Shi                  | 9,                   |   |                      |                  |
|            | 181.  | 13/0                 |                      |   |                      |                  |
|            | 1   |                      |                      |   |                      |                  |
|            |   |                      |                      |   |                      |                  |

#### Schedule-IV

The following general conditions shall apply as per the type of the industry.

1) The applicant shall comply with the conditions stipulated in Environment Clearance granted by GOM, vide No: SEAC-2013/CR-185/TC-1 dtd. 10/12/2014.

2) 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.

3) 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 Rules, 2016 and E-Waste

4) 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.

5) 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.

6) 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) The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m.

to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.

d) Industry should make efforts to bring down noise level due to DC set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.

e) Installation of DG Set must be strictly in compliance with recommendations of DG

f) A proper routine and preventive maintenance procedure for DG set should be set Set manufacturer and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.

g) D.G. Set shall be operated only in case of power failure.

h) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.

i) The applicant shall comply with the notification of MoEF dated 17.05.2002

regarding noise limit for generator sets run with diesel.

 Solid Waste - The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rules, 2016 & E-Waste (M) Rules, 2016.

8) 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.

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 renewal of Consent to Operate from Maharashtra Pollution Control Board before 60 day from expiry of consent validity.

#### MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

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



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

Date: 05/05/2022

Infrastructure/RED/L.S.I

No:- Format1.0/CC/UAN No.0000131448/CR/2205000263

To,

M/s. TULSIANI SUMER ASSOCIATES SAHAR PLAZA, 179A TO 179F & 179H, Vilage Mulgaon, And CTS Nos.230A,230B,230C,&238B, Andheri Kurla Road Of Village Kondivata, M.V.Road, Andheri (E), Mumbai



Sub: Renewal of Consent to Operate (Part) for Commercial Building Construction Project.

Ref:

- 1. Application submitted by SRO-Mumbai-II
- 2. Earlier consent having Consent No-format 1.0/BO/RO-HQ/MU-7088-16/CE-Revalidation/CC-0259, Dtd-03.02.2017
- 3. Renewal of 1st Operate with 2nd Part Operate, having UAN-62083, Dtd-26.03.2019
- 4. Minutes of 23rd CC Meeting Dtd-19.03.2022 & 21.03.2022.

Your application NO. MPCB-CONSENT-0000131448

For: grant of Consent to Renewal under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal ofAuthorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundry Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I,II,III & IV annexed to this order:

- 1. Renewal of Consent is valid upto-30.04.2025
- 2. The capital investment of the project is Rs.309.23 Cr. (As per C.A Certificate submitted by industry).
- 3. The Consent to Renewal is valid for Commercial Building Construction Project named as M/s. TULSIANI SUMER ASSOCIATES SAHAR PLAZA, 179A TO 179F & 179H, Vilage Mulgaon, And CTS Nos.230A,230B,230C,&238B, Andheri Kurla Road Of Village Kondivata, M.V.Road, Andheri (E), Mumbai on Total Plot Area of 49464.30 Sq.Mtrs for construction BUA of 79000 Sq.Mtrs out of Total Construction BUA of 120580.82 Sq.Mtrs as per EC granted dated-10.12.2014 including utilities and services

| Sr.No | Permission Obtained  | Plot Area<br>(SqMtr) | BUA (SqMtr) |
|-------|--|----------------------|-------------|
| 1     | Environmental Clearance issued dtd-10.12.2014                      | 49464.30             | 120580.82   |
| 2     | Consent to Establish (Re-validation) issued on 03.02.2017          | 49464.30             | 80580.82    |
| 3     | Renewal of Part Operate & Part Operate for 2nd Part-dtd-26.03.2019 | 49464.30             | 79000.00    |

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

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

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

| Stack No. | Description of stack / source | Number of<br>Stack | Standards to be achieved |
|-----------|-------------------------------|--------------------|--------------------------|
| S-1       | DG Set-125 KVA                | 1                  | As per Schedule -II      |
| S-2       | DG Set-200 KVA                | 1                  | As per Schedule -II      |
| S-3       | DG Set-380 KVA                | 1                  | As per Schedule -II      |

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

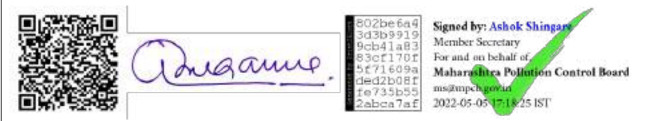
| Sr<br>No | Type Of Waste | Quantity &<br>UoM | Treatment                    | Disposal                                       |
|----------|---------------|-------------------|------------------------------|--|
| 1        | Dry Garbage   | 1000 Kg/Day       | segregation                  | sale to authorized vendor                      |
| 2        | Wet Garbage   | 700 Kg/Day        |                              | Manure generated shall be used for landscaping |
| 3        | STP-Sludge    | 311 K (1/1121/    | CENTRIFUGE /<br>FILTER PRESS | MANURE   |
| 4        | e waste       | 10 Kg/M           | collection                   | Sale to authorised recycler                    |

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

| Sr No | Category No.          | Quantity | UoM   | Treatment   | Disposal    |
|-------|-----------------------|----------|-------|-------------|-------------|
| 1     | 5.1 Used or spent oil | 100      | Ltr/A | REPROCESSOR | REPROCESSOR |

- 8. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 10. PP shall submit/extend the BG of Rs.10 lakhs towards O&M of STP, OWC and compliance of conditions stipulated in EC and Consent to Operate.
- 11. The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening.
- 12. Project Proponent shall install online monitoring system for the parameter pH, SS, BOD and flow at the outlet of STP.
- 13. Project Proponent shall operate the Organic waste digester with composting facility or biodigestor with composting facility effectively
- 14. The project proponent shall make provision of charging of electric vehicles in atleast 40 % of total available parking area.

15. The Project Proponent shall comply with the Environmental Clearance obtained dtd-10.12.2014 for construction project having total plot area of 49464.30 Sq.mtrs and total construction BUA of 120580.82 Sq.mtrs as per EC.



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

| S | r.No | Amount(Rs.) | Transaction/DR.No. | Date       | Transaction Type |
|---|------|-------------|--------------------|------------|------------------|
|   | 1    | 1855380.00  | MPCB-DR-10299      | 09/02/2022 | RTGS             |

#### Copy to:

- 1. Regional Officer, MPCB, Mumbai and Sub-Regional Officer, MPCB, Mumbai II
- They are directed to ensure the compliance of the consent conditions.
- They are directed to extend the B.G. of Rs.10.0 Lakhs towards compliance of consent condition & E.C, Condition.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai



#### **SCHEDULE-I**

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

- A] As per your application, you have provided MBBR Technology based Sewage Treatment Plants (STPs) of combined capacity 450 CMD for treatment of domestic effluent of 90 CMD.
  - B] The treated domestic effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to the sewerage system provided by local body.
- The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act,1974 and as amended, and other provisions as contained in the said act.

| Sr.<br>No. | Purpose for water consumed   | Water consumption quantity (CMD) |
|------------|--|----------------------------------|
| 1.         | Industrial Cooling, spraying in mine pits or boiler feed                                       | 0.00                             |
| 2.         | Domestic purpose   | 95.00                            |
| 3.         | Processing whereby water gets polluted & pollutants are easily biodegradable                   | 0.00                             |
| 4.         | Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic | 0.00                             |

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

#### **SCHEDULE-II**

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

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

| Stack<br>No. | Source | APC System provided/pro posed | Stack<br>Height(in<br>mtr) | Type of Fuel            | Sulphur<br>Content(in<br>%) | Pollutant | Standard       |
|--------------|--------|-------------------------------|----------------------------|-------------------------|-----------------------------|-----------|----------------|
| S-1          | DG Set | Acoustic<br>Enclosure         | 5.00                       | DIESEL/HSD<br>35 Kg/Hr  | 1                           | SO2       | 16.8<br>Kg/Day |
| S-2          | DG Set | Acoustic<br>Enclosure         | 5.00                       | DIESEL/ HSD<br>55 Kg/Hr | 1                           | SO2       | 26.4<br>Kg/Day |
| S-3          | DG Set | Acoustic<br>Enclosure         | 5.00                       | HSD /DIESEL<br>90 Kg/Hr | 1                           | SO2       | 43.2<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).

## SCHEDULE-III Details of Bank Guarantees:

| Sr.<br>No. | Consent(C2E/C<br>2O/C2R)            | Amt of<br>BG<br>Imposed | Submission<br>Period   | Purpose of BG   | Compliance<br>Period | Validity<br>Date |
|------------|-------------------------------------|-------------------------|------------------------|---|----------------------|------------------|
| 1          | Renewal of<br>Consent to<br>Operate | 10.0<br>Lakhs           | extend the<br>Existing | Towards compliance of Environmental Clearance and Consent condition | 30.04.2025           | 30.07.2025       |

<sup>\*\*</sup> 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 | of DC | Amount of<br>BG<br>Forfeiture | BG |  |
|------|--------------------------|----------------------------|----------------------|-------|-------------------------------|----|--|
| NA   |                          |                            |                      |       |                               |    |  |

#### **BG Return details**

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

#### **SCHEDULE-IV**

#### **General Conditions:**

- 1 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.

- 5 Conditions for D.G. Set
  - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
  - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
  - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
  - f) D.G. Set shall be operated only in case of power failure.
  - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

This certificate is digitally & electronically signed.

## NOTICE

Notice is hereby given by M/sTulsiani- Summer Associates that the proposed project "Sahar Plaza"located at plot no. Plot no.179A to H (new CTS no.) of village-Mulgaon and CTS no.s 243/A, 243/A/1, 230/A ,230/B, 230/C & 230/D (new CTS no.) and 238/D of Village Kondivita of M.V. Road, Andheri (E), 400059, Maharashtra State has beenaccorded Environmental Clearance. The copies of the clearance letter are available with Maharashtra Pollution Control Board and may also be seen Department of Environment website http://ec.maharashtra.go v.in.

## सुचना

(में) तुलसीयानी समर असीशिएट यांच्या द्वारे सुचना देण्यात येत आहे की, एम.व्ही.रोड. अंधेरी(पुर्व) मुंबई, महाराष्ट्र राज्य येथील व्यवसायीक प्रकल्प सहारा प्लाझा गाव मुळगाव येथील सब प्लॉट क. १७९/A to H (नवीन सी.टी.एस.क.) आणि गाव कोंडीविता येथील सी.टी.एस.क. २४३ /A, 243/A/1, 230/A, 230/B, 230/C, 230/D (नवीन सी.टी.एस.क.) आणि 238/D मु वरिल व्यवसायीक विकास करण्यासाठी पर्यावरणीय दाखला संपादित करण्यात आला आहे. आणि त्या दाखला पत्राच्या प्रति महाराष्ट्र राज्य प्रदुषण नियंतत्रण महामंडळाकडे उपलब्ध आहे. तसेच त्या वन आणि पर्यावरण मंत्रालय /http.ec.maharashtra.go v.in तसेच या संकेतस्थळावर पाहता येतील.