Purva Patil

| From: Sent: To: Subject: | Purva Patil 21 November 2022 14:45 eccompliance-mh@gov.in; ec-rdw.cpcb@gov.in EC Compliance for April 2022 – September 2022 Of [M/s. Modern India Ltd. for proposed construction of residential building project on Sub Plot D, bearing C. S. No. 7/1895 of Byculla Division, Off Keshavrao Khadye Marg, Mahalaxmi, Mumbai, Maharashtral |
|-----------------------------------|--|
| Attachments: | Maharashtra] Six Monthly EC Compliance Report Apr 22-Sept 22.pdf |

Respected Sir/Madam,

As per MoEF & CC notification vide No. SO 5845(E) Dated-26.11.2018 AND as informed by Central Pollution Control Board, Regional Directorate (West), Vadodara regarding digital transaction of EC Compliance report under Government of India initiatives for promoting e-office through digital transaction of activities, we are submitting herewith six-monthly EC compliance status report for period April 2022 – September 2022 of proposed construction of residential building project on Sub Plot D, bearing C. S. No. 7/1895 of Byculla Division, Off Keshavrao Khadye Marg, Mahalaxmi, Mumbai, Maharashtra by M/s. Modern India Ltd. in pdf format with signed and stamped by authorized signatory of the project.

Documents enclosed herewith are as listed below:

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

Hope above is for your satisfaction



Thanks & Regards, Purva Patil. M/s. Aditya Environmental Services Pvt. Ltd. 107/110, Hiren Light Industrial Estate, Mogul Ln, Mahim, Mumbai- 400016. Tel No: 022 42127500 / 24456473

MODERN INDIA LTD.



P : + 91 22 6744 4200 F : + 91 22 6744 4300 E : info@modernindia.co.in W : www.modernindia.co.in

Date:14th November 2022

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

- Sub: Submission of Environmental Clearance Compliance Status for period of April 2022 September 2022.
- Ref: Environmental Clearance vide letter no. SEAC-2015/CR-229/TC-1 Dated. 31/12/2015; Amended EC No. SEIAA-EC-0000000358 Dated. 15/06/2018; Amendment and Expansion in EC vide SEIAA-EC-0000002107 Dated. 18/02/2020; Amendment / Expansion in EC Identification No. EC22B038MH189599 Dated. 24/06/2022 & Corrigendum in EC vide No. SIA/MH/MIS/282497/2022 Dated. 15/09/2022.

Dear Sir,

We have received Environmental Clearance from SEIAA for the proposed construction of residential building project on Sub Plot D, bearing C. S. No. 7/1895 of Byculla Division, Off Keshavrao Khadye Marg, Mahalaxmi, Mumbai.

As per condition Stipulated in Environmental Clearance, we are submitting herewith six-monthly compliance status report for the period of **April 2022 – September 2022** along with the desired information and copies of documents are as under:

- 4. Data sheet
- 5. EC Compliance report
- 6. Post Monitoring Report (April 2022 September 2022)

We hope the above is to your satisfaction.

Thanking You. Yours faithfully, For Modern India Limited Authorized Signatory Encl: a/a

महाराष्ट्र प्रदर्शना नियंत्रण मंडल कर्षनत पाँच नियंत्रण मंडल विवेचन्द्र क्रांत. जावन (पूर्व), वुंबन् - २००० द्वर. पोन :-२४०२०७८३० / २४०२०७८९ Website www.mpcb.gov.in

CC to:

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

MODERN INDIA LTD.



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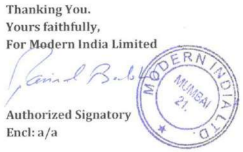
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| 1. | Project type: River- valley/Mining/Industry/Thermal/Nuclear/ Other (Specify) | Others: Constructio | on |
|----|---|---|---|
| 2. | Name of the Project | project on Sub Plot | ction of residential building D, bearing C. S. No. 7/1895 of Off Keshavrao Khadye Marg, ii. |
| 3. | Clearance letter (s)/OM No. And Date | Environmental Cle 2015/CR-229/TC-1 Amended EC No. 5 15/06/2018; Amendment and Ex 0000002107 Dated Amendment / Expa EC22B038MH1895 Corrigendum | arance vide letter no. SEAC- Dated. 31/12/2015; SEIAA-EC-0000000358 Dated. Apansion in EC vide SEIAA-EC- . 18/02/2020; Ansion in EC Identification No. 99 Dated. 24/06/2022 & in EC vide No. |
| 4. | Location: | SIA/MH/MIS/2824 | 97/2022 Dated. 15/09/2022. |
| | a) District (s) b) State (s) c) Location d) Latitude/Longitude | Mumbai Maharashtra Byculla Division, Ke Mahalaxmi 18°58'50.19" N 72°49'30.86" E | shavrao Khadye Marg, |
| 5. | Address for correspondence a) Address of the Concerned Project Chief Engineer (With Pin Code and telephone/telex/fax numbers) | Mr. Sudipta ray | |
| 6. | Salient features | | NATION OF STREET |
| | a) Of the project | Total plot area | 14,301.11 m ² |
| | | Proposed built up | area (FSI & Non FSI) |
| | Stagen and | FSI Area (m ²) | 67,507.99 m ² |
| | | Non FSI Area | 71,673.69 m ² |
| | | Total BUA (sqm) | 1,39,181.68 m ² |
| | b) Of the Environmental management plans | Reduction in pow Reuse of treated | nposting plant will be |
| 7. | Break up of the project area | and strangers. | ine layout. |
| | a) Submergence area forest and non-forest | Not applicable | |
| 8. | b) Others Break up of the project affected population with enumeration of those losing house/dwelling units only agricultural land | Not applicable | |

| | only. Both dwelling units and agricultural land and landless laborers/artisans: SC, ST/Adivasi | |
|-----|---|--|
| 9. | Financial details: | |
| | a) Project cost as originally planned and subsequent revised estimates and the year of price reference: | Rs. 962.32 Cr. (Including Expansion Cost: Rs. 273.32Cr.) |
| | b) Allocation made for environmental management plans with item wise and year wise break-up.: | |
| | 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. 98 Crore |
| | f) Actual expenditure incurred on the environmental management plans so far | Rs. 20 lakhs |
| 10. | Forest land requirement: a) The status of approval for diversion of forest land for non-forestry use b) The status of cleaning felling c) The status of compensatory afforestation, if any d) Comments on the viability and sustainability of compensatory afforestation programme in the light | > Not applicable |
| 11. | of actual field experience The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information | Not applicable |
| 12. | Status of construction a) Date of commencement (Actual and/or planned) b) Date of completion | Nov 2018 |
| | b) Date of completion (Actual and/or planned) | Sept 2025 |
| 13. | Reason for the delay of the project is yet to start | |
| 14. | Dates of site visits | |
| | (a) The dates on which the project was monitored by the Regional Office on previous occasions, if any | 18 th Jan 2022 |
| | (b) Date of site visit for this monitoring report | April 2022 – September 2022 |



| 15. Details of correspondence with project authorities for obtaining action plans / information on status of compliance to safeguards other than the routine letters for logistic support for site visits. (The first monitoring report may contain the details of all the letters issued so far, but the later reports may cover only the letters issued subsequently.) | Environmental Clearance vide letter no. SEAC- 2015/CR-229/TC-1 Dated. 31/12/2015; Amended EC No. SEIAA-EC-0000000358 Dated. 15/06/2018; Amendment and Expansion in EC vide SEIAA-EC- 0000002107 Dated. 18/02/2020; Amendment / Expansion in EC Identification No. EC22B038MH189599 Dated. 24/06/2022 & Corrigendum in EC vide No. SIA/MH/MIS/282497/2022 Dated. 15/09/2022; |
|--|--|
|--|--|

| Ref | Environmental Clearance vide letter no. SEAC-2015/CR-229/TC-1 Dated. | |
|---------|--|--|
| | 31/12/2015; Amended EC No. SEIAA-EC-0000000358 Dated. 15/06/2018; | |
| | Amendment and Expansion in EC vide SEIAA-EC-0000002107 Dated. 18/02/2020; | |
| | Amendment / Expansion in EC Identification No. EC22B038MH189599 Dated. | |
| | 24/06/2022 & Corrigendum in EC vide No. SIA/MH/MIS/282497/2022 Dated. | |
| | 15/09/2022. (Annexure - II) | |
| То | M/s. Modern India Ltd. | |
| For | Proposed construction of residential building project on Sub Plot D, bearing C. S. No. | |
| | 7/1895 of Byculla Division, Off Keshavrao Khadye Marg, Mahalaxmi, Mumbai. | |
| Status: | Tower A: RCC work of 1 st habitable floor in progress. | |
| | Tower B : RCC work of Ground floor slab in progress. | |

| 1. | PP to submit IOD/IOA/Concession Document/Plan Approval or any other form of documents as applicable clarifying its conformity with local planning rules and provisions as per the Circular dated 30.01.2014 issued, by the Environment Department, Govt. of Maharashtra. | Copy of Amended Plan Approval Letter & Approved Layout Plan is enclosed as Annexure - III & Annexure - IV respectively. |
|----|---|---|
| 2. | PP to obtain following revised NOCs as per amended planning: a) Water Supply; b) Sewer Connection; c) SWD remarks; d) Tree NOC; e) HRC NOC. | a) Water Supply: Copy of HE NOC enclosed as Annexure - V. b) Sewer Connection: Copy of Sewer NOC enclosed as Annexure - VI. c) SWD remarks: Copy of SWD remarks enclosed as Annexure - VII. d) Tree NOC: Copy of Tree NOC enclosed as Annexure - VIII. e) HRC NOC: Copy of HRC NOC enclosed as Annexure - IX. |
| 3. | PP to submit carbon footprint analysis report for the project. | Carbon footprint emission details for the project is enclosed as Annexure - X . |
| 4. | PP to submit basement air cleaning and ventilation report. | Yes, we will provide Air Cleaning system in the Basements. |
| 5. | PP to reduce discharge of treated water up to 35%. PP to submit | Noted & Agreed. Acknowledgement copy of letter |

April 2022 - September 2022

| submitted to MCGM regarding utilization of excess treated water to adjoining MCGM's RG reservation. Copy is enclosed as Annexure - XI. |
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| p |

| EIAA C | onditions- | |
|--------|--|--|
| 1. | PP to keep open space unpaved so as to ensure permeability of water. However, whenever paving is deemed necessary, PP to provide grass pavers of suitable types & strength to increase the water permeable area as well as to allow effective fire tender movement. | Noted. |
| 2. | PP to achieve at least 5% of total energy requirement from solar/other renewable sources. | The energy saving calculation shee are enclosed as Annexure - XII . |
| 3. | PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF&CC vide F. No. 22-34/2018-IA.III dtd. 04.01.2019. | Yes, we will regularly comply wit standard EC conditions mentioned in th Office Memorandum issued by MoEF CC vide F. No. 22-34/2018-IA.III d 04.01.2019. |
| 4. | SEIAA after deliberation decided to grant EC for - FSI- 59,070.34 m ² , Non- FSI- 68,590.60 m ² , Total BUA- 1,27,660.94 m ² . (Plan approval- EB/6794/E/A/337/7/Amendm, dated. 06.01.2022). | Yes, we have received the EC for FS Area- 59,070.34 m ² , Non-FSI Area 68,590.60 m ² , Total Build Up Area 1,27,660.94 m ² . (Plan Approval No. EB/6794/E/A/337/7/Amendm, dated 06.01.2022). Copy of Amended Plan Approval Letter & Approved Layout Plan is enclosed as Annexure - III & Annexure - IV respectively. |

| | Il Conditions: nstruction Phase- | |
|----|--|--|
| I. | The solid waste generated should be properly collected and segregated. dry/inert solid waste should be disposed off to the approved sites for | collected, segregated and stored separately in two bin system. |

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| • | land filling after recovering recyclable material. | Non-biodegradable Waste is managed through recyclers. |
|------|--|---|
| 11. | Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority. | The quantity of sub-stratum removed during excavation for building foundation will be disposed to backfill as per approval received from MCGM & SWM. Proper debris management plan is in place during excavation. Part construction debris will be used at site for road paving & plinth filling. |
| Ш. | Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board. | There is no Hazardous Waste generation observed during financial year 2021 - 2022. Therefore, Hazardous Waste Returned filled on ECMPCB Portal was nil. Copy of Hazardous Waste Return 2021 2022 enclosed as Annexure - XIII . |
| IV. | Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured. | Adequate drinking water facility is provided for the construction workers at the site. Toilets are provided for construction workers. Bins are provided to dispose the municipal solid waste generated by labour during construction phase. |
| V. | Arrangement shall be made that waste water and storm water do not get mixed. | Separate drainage line will be provided to prevent mixing of additional waste water and storm water. |
| VI. | Water demand during construction should be reduced by use of pre- mixed concrete, curing agents and other best practices. | Yes. Pre- mixed concrete, curing agents etc. will be used to reduce water demand. |
| VII. | The ground water level and its quality should be monitored regularly in | Not applicable as there is no source of Ground water. |

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| | consultation with Ground Water Authority. | |
|-------|--|--|
| VIII. | Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/ operation of the project. | Not applicable as there is no source of Ground water. |
| IX. | Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control. | Yes, low flow rate fixtures and low flush cisterns will be used during operation phase. |
| X. | The Energy Conservation Building code shall be strictly adhered to. | We will be strictly adhered to the Energy Conservation Building code. |
| XI. | All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site. | There was existing structure at site & top soil for horticulture usage is not available. |
| XII. | Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved. | Additional soil for leveling of the proposed site will be generated within the site to protect natural drainage system of the area. |
| XIII. | Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants. | Regular monitoring of soil is carried out at site. Please refer Post Monitoring Reports attached as Annexure - I . There is no ground water source at site. |
| XIV. | PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of | Noted & Agreed. |

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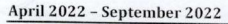
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| | Environment Clearance. | |
|--------|--|--|
| XV. | The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards. | Currently we are not using DG Set for construction. Power requirement during construction phase is being fulfilled by power supply provided by TATA Power. |
| XVI. | PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance. | |
| XVII. | Vehicles hired for transportation of Raw material shall strictly comply the emission norms prescribed by Ministry of Road Transport & Highways Department. The vehicle shall be adequately covered to avoid spillage/leakages. | The vehicles hired for bringing construction material at site are thoroughly checked with valid PUC certificate. PUC register maintained at site. Copy of PUC register is enclosed as Annexure - XIV. |
| XVIII. | Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB. | Ambient noise levels are maintained well within residential standards. Please refer monitoring report for Noise. Monitoring report is attached as Annexure - I. Adequate measures are taken to reduce ambient air and noise level to confirm to stipulated standards by CPCB/MPCB. |
| XIX. | 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 | 2 Nos. of DG sets of capacity 1000 kVA will be used as power backup during operation phase, care will be taken that adequate acoustic will be provided to prevent noise and should conform to |

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| | conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board. | (Protection) Act 1986, prescribed for a and noise emission standards. | | |
|--------|--|--|--|--|
| XX. | Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings by a separate environment cell /designated person. | engineer to take care of the construction activity and of the surroundings. | | |
| B) Ope | eration Phase- | | | |
| I. | a) The solid waste generated should be properly collected and segregated. b) Wet waste should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material. | The solid waste generated will be properly collected and segregated in wet waste & dry waste in Garbage room. Biodegradable Waste will be processed in OWC and manure obtained will be used for landscaping. Non-biodegradable Waste will be managed through recyclers. | | |
| 11. | E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016. | There is no E- Waste generation for financial year 2021-2022. Hence, E-waste Return filled in ECMPCB web portal is NIL. Copy of E-waste Return for last financial year i.e. 2021-2022 is enclosed as Annexure - XV. | | |
| 111. | a) The installation of the Sewage | 2 Nos. of Sewage treatment plants of | | |

a) The installation of the Sewage 2 Nos. of Sewage treatment plants of capacity 245 CMD with MBBR technology will be provided. Construction and



| | and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled/ reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. b) PP to give 100 % treatment to sewage /Liquid waste and explore the possibility to recycle at least 50% of water, Local authority should ensure this. | through expert consultant. Treated water shall be used for the flushing and Gardening, Landscaping and Green belt area development. After the satisfactory completion of the work, the installation will get certified from independent expert agency and report in this regard will be submitted to the Ministry of Environment, Forest and Climate Change before the project is commissioned for operation. |
|------------|---|---|
| IV. | Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement. | Yes, all the required facilities such as STP, MSW disposal facility, green belt development, etc will be in place prior to occupation of building. |
| v . | The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms. | Yes, we ensure that all the facilities such as drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms will be in place prior to application for OC. |
| VI. | Traffic congestion near the entry and exit points from the roads adjoining | Parking is planned in such way that there will not be any congestion issue. Parking will be fully internalized. |



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| | the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized. | 4-Wheeler: 831 Nos. |
|-------|--|--|
| VII. | PP to provide adequate electric charging points for electric vehicles (EVs). | Yes, we noted the condition & agreeable to the same. Electrical points for charging electric vehicles will be provided. |
| VIII. | Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept. | The green area proposed is 3210.35 Sq. mt. (Ground: 1,970.72 m² & Podium: 1,239.63 m²). Accordingly same will be provided as per approved plan. A combination of native evergreen trees and ornamental flowering trees, shrubs and palms are planned in the complex. Species will be selected as per CPCB greenbelt guidelines and common species available in the proposed area. Landscape plan is enclosed as Annexure XVI. |
| IX. | A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards. | Separate environment management cell with qualified staff is formed for implementing the same. |
| Х. | Separate funds shall be allocated for implementation of environmental. Protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes. | EMP cost has been worked out and allocated for all air pollution devices and other facilities. Allocation for EMP: Capital Cost- Rs. 935 Lakhs, O&M Cost- Rs. 79.3 Lakhs/Yr |
| XI. | region around the project, one of | The advertisement is published in Marathi and English language local newspaper. Copy of the same enclosed as Annexure – XVII. |

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| | language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://parivesh.nic.in | | |
|-------|---|--|--|
| XII. | Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1 st June & 1st December of each calendar year. | compliance report to MoEF&CC, Nagpu & MPCB, Sion. | |
| XIII. | A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent. | Yes, said condition is complied. EC letter is uploaded on company webpage refer link below: <u>PDF File</u> (secureserver.net) | |
| XIV. | The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main | Regular monitoring is being carried out and the results of the same are submitted to concern authority along with the report. Monitoring reports are enclosed as Annexure - I. Compliance report of EC conditions along with monitoring report is uploaded on company webpage refer link below: <u>Microsoft Outlook - Memo Style</u> (secureserver.net) | |

April 2022 - September 2022

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| gate of domain. | the company i | n the | public | eh este |
|-----------------|---------------|-------|--------|---------|
|-----------------|---------------|-------|--------|---------|

| I. | PP has to abide by the conditions | Yes, we will abide to all the condition |
|------------|--|---|
| | stipulated by SEAC & SEIAA. | stipulated by SEAC & SEIAA. |
| 11. | If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site. | Yes, We have received CTE from MPCE Consent No. Format 1.0/BO/CAC Cell/UAN No. 0000051419/E/5TH CAC 1812000138 dated 29/11/2018. We have received Consent to Establish for expansion, Consent No. Forma 1.0/CC/UAN No. 0000091746/CE, 2202000784 dated 13/02/2022. We have also received Consent to Establish for expansion, Consent No Format 1.0/CAC-CELL/UAN No 0000140763/CE/2209001788 dated 28/09.2022. |
| | | Consent copies are enclosed as Annexure - XVIII. |
| m . | | Environment Clearance No. SEAC- 2015/CR-229/TC-1 Dated. 31/12/2015; Amended EC No. SEIAA-EC-0000000358 Dated. 15/06/2018; Amendment and Expansion in EC vide SEIAA-EC-0000002107 Dated. 18/02/2020; Amendment / Expansion in EC Identification No. EC22B038MH189599 Dated. 24/06/2022 & Corrigendum in EC vide No. SIA/MH/MIS/282497/2022 Dated. 15/09/2022. |
| | | Copies of environmental clearance are enclosed as Annexure - II. |

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| | submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. | Sion. |
|------|---|---|
| V. | The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail. | Yes, we have submitted Environmental Statement for 2021-2022. Copy of the same is enclosed as Annexure - XIX . Compliance report is uploaded on website, link below: <u>Enviornment Statement</u> (secureserver.net) |
| VI. | No further Expansion or modifications, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any. | Noted. |
| VII. | This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this | As the site is not within any radius as defined, hence NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life is not applicable. |

April 2022 – September 2022

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| | environment clearance does no necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit. | |
|----|---|---|
| 1. | The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act. | |
| 2. | This Environment Clearance is issued purely from an environment point of view without prejudice to any court cases and all other applicable permissions/ NOCs shall be obtained before starting proposed work at site. | All |
| 3. | In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986. | |
| 4. | Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, amended time to time. | Noted & Agreed. |
| | | DER N. 10 |

| 5. | The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments. | Noted & Agreed. |
|----|--|-----------------|
| 6. | Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010. | Noted & Agreed. |



April 2022 - September 2022

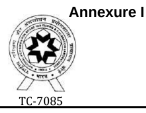
List of Annexures

| Annexure - I | Post monitoring report | | |
|---|--|--|--|
| Annexure - II | Environmental Clearance Copies | | |
| Annexure - III Amended Plan Approval Letter | | | |
| Annexure - IV | Approved Layout Plan | | |
| Annexure - V | HE NOC | | |
| Annexure - VI | Sewer NOC | | |
| Annexure - VII | SWD Remarks | | |
| Annexure - VIII | Tree NOC | | |
| Annexure - IX | HRC NOC | | |
| Annexure - X | Carbon footprint emission details | | |
| Annexure - XI | Acknowledgement copy of letter submitted to MCGM regarding utilization of excess treated water | | |
| Annexure - XII | Energy saving calculation sheet | | |
| Annexure - XIII | Hazardous Waste Return (Form – IV) | | |
| Annexure - XIV | PUC register | | |
| Annexure - XV | E- Waste Return (Form – III) | | |

| Annexure - XVI | Landscape plan |
|------------------|--|
| Annexure - XVII | Advertisement Published in Local Newspaper |
| Annexure - XVIII | Copies of Consent to Establish |
| Annexure - XIX | Environment Statement (Form – V) |



ADITYA ENVIRONMENTAL SERVICES PVT. LTD. Testing Laboratory is certified by ISO 9001:2015&ISO 45001:2018 Recognized by MoEFCC as "Environmental Laboratory" valid up to 24.04.2024 Laboratory: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410207 Tel: 02192 252008, CIN: U74999MH2001PTC132091



Ambient Air Quality Test Report

| Ref. No.: AESPL/LAB/A- 22/05/09 | | | | Issue Date: 11/05/2022 | | | | |
|--|---------------------------------------|--------------|----|---|--|---|--|--|
| Name of Client | | | : | K. Raheja Co | K. Raheja Corp Pvt. Ltd | | | |
| | | | | Plot No. C- 30, Block G | | | | |
| | | | | Opposite SIDBI, Bandra Kurla Complex | | | | |
| | | | | Bandra (Eas | Bandra (East), Mumbai – 400 051 | | | |
| Name o | of Site | | : | Plot D, CS No.7/1895 Byculla Division, Keshavrao | | | | |
| | | | | Khadye Mar | g, Modern Mill I | Mahalaxmi Mumbai | | |
| Nature | of sample | | : | Ambient Air | | | | |
| Locatio | n of sample | | : | Near Gate No. | 2 | | | |
| | Identification nu | | : | A- 22/05/09 | | | | |
| | Quantity & Conta | iner | : | SO ₂ :1 Bottle x | 30 ml; NO ₂ :1 Bo | ttle x 30 ml; PM ₁₀ -1; PM _{2.5} -1 | | |
| | sampling | | : | 03/05/2022 | | | | |
| | ime of sampling | | : | 09:00 hrs | | | | |
| | ng period | | : | 8 hrs | | | | |
| | sample receipt | | : | 04/05/2022 | | | | |
| | sample analysis | | : | 04/05/2022-09/05/2022 | | | | |
| | nmental condition | | : | Climate clear Ambient temp. 33°C | | | | |
| | red & transported | | : | AESPL Consultancy Division | | | | |
| | ng equipment & Ca | alibration | : | RDS-I-08- calibration on 01/01/2022 due on 31/12/2022 | | | | |
| status | | | | FDS-I-08- calibration on 02/01/2022 due on 01/01/2023 | | | | |
| | t/ Job number | | : | PO - 4800145248 dt 28.04.21 | | | | |
| | nce of sampling | | : | AESPL/LAB/QR/7.3.3/R-02 | | | | |
| | l of sampling & pro | | +- | | SOP/7.3.1/A-01 | | | |
| Sr.No. | Parameter | Result | _ | Limits # 80 * | Unit | Method of Analysis | | |
| 1. 2. | SO ₂ NO ₂ | 13.1 24.3 | + | 80 * | $\mu g/m^3$ | IS 5182 (Part 2) RA2017 | | |
| <u> </u> | PM ₁₀ | 72.6 | - | 100 * | $\mu g/m^3$ | IS 5182 (Part 6) RA2017 IS 5182 (Part 23) RA2017 | | |
| <u> </u> | PM ₁₀ PM _{2.5} | 25.8 | | 60 * | μg/m ³ μg/m ³ | IS 5182 (Part 23) RA2017 IS 5182 (Part 24) 2019 | | |
| <u>4.</u> 5. | CO | 0.36 | - | 04 ** | | IS 5182 (Part 24) 2019 IS 5182 (part 10) RA2019 | | |
| 5. | | | | | mg/m ³ | 15 5102 (part 10) KA2019 | | |

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

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

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

Note:

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



Reshma S. Patil (Authorized Signatory – Pollution & Environment)



Testing Laboratory is certified by **ISO 9001:2015** & **ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 02192 252008, **CIN**: U74999MH2001PTC132091



Drinking Water Quality Test Report

| Ref. N | Io.: AESPL/LAB/V | V-22/05/31 | | - | Issue | Date: 06/05/2022 | | | |
|--------|---------------------------|------------|-----------|----------------------------|-----------------------------|--|--|--|--|
| Nam | lame of the client | | | | K. Raheja Corp Pvt. Ltd | | | | |
| | | | | Plot No | Plot No. C- 30, Block G | | | | |
| | | | | Opposi | te SIDBI, Bandra | Kurla Complex | | | |
| | | | | Bandra | (East), Mumbai | - 400 051 | | | |
| Nam | e of site | | : | Plot D, | CS No.7/1895 By | yculla Division, Keshavrao | | | |
| | | | | Khadye | e Marg, Modern N | Aill Mahalaxmi Mumbai | | | |
| Natu | ire of sample | | : | Drinkir | ng water | | | | |
| Loca | tion of sample | | : | labour | Colony | | | | |
| Sam | ple identification | n number | : | W-22/ | 05/31 | | | | |
| | ple Quantity & Co | | : | F -1000 | | | | | |
| Envi | ronmental Condi | tion | : | Area: C | lean, Water Tem | p : 25°C, Amb. Temp : 32°C | | | |
| Date | of sample drawn | | : | 03/05/ | /2022 | | | | |
| Date | Date of sample receipt | | | 04/05/ | 04/05/2022 | | | | |
| Date | Date of sample analysis | | | 04/05/ | 04/05/2022 - 05/05/2022 | | | | |
| Sam | Sample drawn by | | | AESPL | AESPL Consultancy Division | | | | |
| | Sample Transported by | | | AESPL Consultancy Division | | | | | |
| | ect/ Job number | - | : | | 4800145248 Dated 28.04.2021 | | | | |
| | rence of samplin | g | : | AESPL/LAB/QR/7.3.3/R-02 | | | | | |
| | hod of sampling a | | n : | AESPL/LAB/SOP/7.3.1/W-01 | | | | | |
| Sr. | Parameter | Result | | imits (IS | 10500:2012) | Method of Analysis | | | |
| No. | | | Des | sirable | Permissible | | | | |
| 1. | Colour, Hazen | 5.0 | 5 | Max | 15 Max | IS-3025(P-4) RA2017 | | | |
| 2. | Turbidity, NTU | 2.0 | 1 | Max | 5 Max | IS-3025(P-10) RA2017 | | | |
| 3. | pH@25°C | 7.34 | 6.5 – 8.5 | | No relaxation | IS-3025(P-11) RA2017 | | | |
| 4. | R. Cl ₂ , mg/l | 0.56 | | 2 Min | 1.0 Min | IS-3025(P-11) RA2019 | | | |
| 5. | Hardness, mg/l | 40 | | 0 Max | 600 Max | IS-3025(P-21) RA2019 | | | |
| 6. | Iron, mg/l | 0.032 | | 0 Max | No relaxation | IS-3025(P-53) RA2019 | | | |
| 7. | Chlorides, mg/l | 14 | | 0 Max | 1000 Max | IS-3025(P-32) RA2019 | | | |
| 8. | Fluoride, mg/l | 0.32 | |) Max | 1.5 Max | IS-3025(P-60) RA2019 | | | |
| 9. | Odour | Agreeable | | reeable | Agreeable | IS-3025(P-5) RA2017 | | | |

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

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



Reshma S. Patil (Authorized Signatory – Pollution & Environment)



ADITYA ENVIRONMENTAL SERVICES PVT. LTD. Testing Laboratory is certified by ISO 9001:2015&OHSAS 18001:2007 Recognized by MoEFCC as "Environmental Laboratory" valid up to 24.04.2024 Laboratory: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410207 Tel: 02192 252008, CIN: U74999MH2001PTC132091



Drinking Water Quality Test Report

| Ref. | No.: AESPL/LAB/Mw-2 | 2/05/11 | Issue Date: 06/05/2022 | | | | | | |
|-------|-------------------------|--------------|------------------------|----------------------------|----------------------------|------------------------------|--|--|--|
| Nam | e of Client | | : | K. Ra | K. Raheja Corp Pvt. Ltd | | | | |
| | | | | Plot I | Plot No. C- 30, Block G | | | | |
| | | | | Oppo | site SIDBI, Bandra Kurla | Complex | | | |
| | | | | Band | ra (East), Mumbai – 400 | 051 | | | |
| Nam | e of site | | : | Plot l | D, CS No.7/1895 Byculla | Division, Keshavrao | | | |
| | | | | Khad | ye Marg, Modern Mill Ma | ahalaxmi Mumbai | | | |
| Natu | re of sample | | : | Drinl | king water | | | | |
| Loca | tion of sample | | : | Labo | ur Camp | | | | |
| Sam | ple identification numb | er | : | Mw-2 | 22/05/11 | | | | |
| Sam | ple Quantity & Contain | er | : | 250 r | nl; G | | | | |
| Envir | Environmental Condition | | | Area | Clean, Ambient Temp: 3 | 32°C | | | |
| Date | Date of sample drawn | | | 03/05/2022 | | | | | |
| Date | Date of sample receipt | | | 04/05/2022 | | | | | |
| Date | Date of sample analysis | | | 04/05/2022 - 05/05/2022 | | | | | |
| Sam | Sample drawn by | | | | AESPL Consultancy Division | | | | |
| Sam | ple Transported by | | : | AESPL Consultancy Division | | | | | |
| Proj | ect/ Job Number | | : | 4800145248 dt 28.04.21 | | | | | |
| Refe | rence of sampling | | : | AESPL/LAB/QR/7.3.3/R-02 | | | | | |
| Meth | od of sampling & pres | ervation | : | AESP | L/LAB/SOP/7.3.1/M-01 | | | | |
| Sr. | | | | | Limit | Method | | | |
| No. | Parameter | Result | | | As per | of | | | |
| | | | | | IS 10500 -2012 | analysis | | | |
| 1 | Coliforms | Absent/100ml | | | Absent/100ml | IS:1 <mark>5185-</mark> 2016 | | | |
| 2 | E-coli | Absent/100ml | | | Absent/100ml | IS:15185-2016 | | | |

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

Note:

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



Pranali N Patil (Authorized Signatory – Microbiology)



ADITYA ENVIRONMENTAL SERVICES PVT. LTD. Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018** Recognized by **MOEFCC** as **"Environmental Laboratory**" valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222

Tel: 02192 252008, CIN: U74999MH2001PTC132091



Ambient Noise Quality Test Report

| R | ef: AESPL/LAB/N-22/0 | 5/0 | 6 | | Report D | ate: 07/05/2022 | | | | |
|--------|---------------------------------------|------------------|----------------------|--|----------|-----------------|--|--|--|--|
| Name | of the client | : | K. Raheja Corp Pvt. | Ltd | | | | | | |
| | | | Plot No. C- 30, Bloc | | | | | | | |
| | | | Opposite SIDBI, Ba | | | | | | | |
| | | | | Bandra (East), Mumbai – 400 051 | | | | | | |
| Name | e of site | : | Plot D, CS No.7/18 | - | | eshavrao Khadye | | | | |
| | | | Marg, Modern Mill | Mahalaxmi | Mumbai | | | | | |
| | toring date | : | 03/05/2022 | | | | | | | |
| | onmental condition | : | Climate clear | | Ambient | temp. 33°C | | | | |
| | tored & transported | : | AESPL Consultancy | | | | | | | |
| | ct/ Job number | : | 4800145248 dt 28.0 | | | | | | | |
| | ence of sampling | : | | AESPL/LAB/QR/7.3.3/E-03 | | | | | | |
| | od of sampling | IS 9989: RA 2014 | | | | | | | | |
| | | | | e meter - Centre C-390 SL-I-13 | | | | | | |
| Calibi | ration status | : | Calibrated on 24/1 | 12/2021, Calibration due on 23/12/2022 | | | | | | |
| Sr. | Loca | tio | n | Noise Level dB(A) Leq | | | | | | |
| No. | | | | Day t | ime | Night Time | | | | |
| 1. | East side | | | 61. | 9 | 52.2 | | | | |
| 2. | West side | | | 63. | .4 | 51.9 | | | | |
| 3. | South side | | | 60. | 4 | 49.2 | | | | |
| 4. | North side | | | 60. | 8 | 50.1 | | | | |
| 5. | Near Belvender's court | | | 62. | 7 | 50.4 | | | | |
| 6. | Near metro office | | | 64. | 8 | 52.3 | | | | |
| 7. | Modern Mill back side gate | | | 61. | 4 | 50.8 | | | | |
| 8. | Main gate | | | 50. | 7 | 42.7 | | | | |
| Stand | ard as <mark>per EP</mark> Act for co | om | mercial Area | 65 | 5 | 55 | | | | |

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

Note:

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



Reshma S. Patil. (Authorized Signatory – Pollution & Environment)



Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 02192 252008, **CIN**: U74999MH2001PTC132091



| Ref. No.: AESPL/LAB/S-22/05/02Issue Date: 11/05/2022Name of Client:K. Raheja Corp Pvt. Ltd Plot No. C- 30, Block G Opposite SIDBI, Bandra K Complex Bandra (East), Mumbai – 400 051Name of site:KRCPL-(H.O) G.D,TRIAL BORES,MODERN MILLSNature of sample:SoilLocation of sample:On siteSample identification number:S-22/05/02Sample Quantity & Container:1 kg; PG bag & Aluminum containerEnvironmental Condition:Area: Clean, Colour : Brown, Amb. Temp: 32°CDate of sample drawn:03/05/2022Date of sample analysis:04/05/2022Sample drawn by:AESPL Consultancy DivisionSample Transported by:AESPL Consultancy DivisionProject/ Job number:PO. 4800145248 Dated:28/04/2021Reference of sampling:AESPL/LAB/QR/7.3.3/R-02Method of sampling & preservation:AESPL/LAB/SOP/7.3.1/S-01 | |
|--|------|
| Plot No. C- 30, Block G Opposite SIDBI, Bandra K Complex Bandra (East), Mumbai – 400 051Name of site:KRCPL-(H.O) G.D,TRIAL BORES,MODERN MILLSNature of sample:SoilLocation of sample:On siteSample identification number:S-22/05/02Sample Quantity & Container:1 kg; PG bag & Aluminum containerEnvironmental Condition:Area: Clean, Colour : Brown, Amb. Temp: 32°CDate of sample drawn:03/05/2022Date of sample receipt:04/05/2022Date of sample analysis:04/05/2022Sample drawn by:AESPL Consultancy DivisionSample Transported by:AESPL Consultancy DivisionProject / Job number:PO. 4800145248 Dated:28/04/2021Reference of sampling:AESPL/LAB/QR/7.3.3/R-02Method of sampling & preservation:AESPL/LAB/SOP/7.3.1/S-01 | |
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| Method of sampling & preservation : AESPL/LAB/SOP/7.3.1/S-01 | |
| | |
| | |
| Sr.Parameter with UnitResultMethod of analysis | |
| No. | |
| 1. pH@25°C 6.68 IS 2720 (part 26); RA2016 | |
| 2. Conductivity@25°C, μS/cm 258.4 IS-14767; RA 2016 | |
| 3. Water content, % 3.8 IS 2720 (part 2); RA2015 | |
| 4. Organic Carbon, % 0.21 IS 2720 (part 22); RA2015 | |
| 5. Available Nitrogen, % 0.0099 AESPL/LAB/SOP/7.2.1.2/S-05; 30.1 | |
| 6.Available Phosphorous Kg/Ha58AESPL/LAB/SOP/7.2.1.2/S-07; 30.1 | |
| 7. Potassium as K, kg/he 80 AESPL/LAB/SOP/7.2.1.2/S-06; 30.1 | |
| 8. Sulphate, mg/kg 62 AESPL/LAB/SOP/7.2.1.2/S-10; 30.1 | |
| 9. Calcium; Ca, meq/l 64 AESPL/LAB/SOP/7.2.1.2/S-11; 30.1 | |
| 10. Magnesium; Mg, meq/l 32 AESPL/LAB/SOP/7.2.1.2/S-12; 30.1 | 1.19 |
| 11. Sodium; Na, kg/hector 90 IS 9497: 2015 | |
| 12. Zinc as Zn, mg/kg < 0.04 | |
| 13. Nickel as Ni, mg/kg < 0.04 | |
| 14. Chromium; Cr, mg/kg < 0.04 | |
| 15. Iron as Fe, mg/kg 0.32 EPA Method 3050 B.2:1996 | |
| Clay 74 | |
| 16. Texture, % Silt AESPL/LAB/SOP/7.2.1.2/S-17; 30.1 | |
| Fine sand 10 | 1.19 |

Note:

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Reshma S. Patil (Authorized Signatory – Pollution & Environment)



Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel:9112844844, **CIN**: U74999MH2001PTC132091



Quality Test Report

| Ref. No | .: AESPL/LAB/C/A | A- 22/08/10 | Issue Date: 10/08/2022 | | | | | | |
|----------------|-----------------------------------|-------------|------------------------|---|----------------------------|-----------------|-------------|------------------------------------|--|
| Name of Client | | | | K. Raheja | K. Raheja Corp Pvt. Ltd | | | | |
| | | | | Plot No. C | Plot No. C- 30, Block G | | | | |
| | | | | Opposite 3 | SIDBI, F | Bandra I | Kurla Com | plex | |
| | | | | Bandra (E | | | | • | |
| Name o | of site | | : | Plot D, CS | No.7/1 | .895 By | culla Divis | ion, Keshavrao | |
| | | | | Khadye M | arg, Mo | dern M | ill Mahala | xmi Mumbai | |
| Nature | of sample | | : | Ambient A | - | | | | |
| Locatio | n of sample | | : | Main Gate | | | | | |
| Sample | Identification nu | mber | : | A- 22/08/2 | 10 | | | | |
| | Quantity | | : | SO ₂ :1Bottle | e x 30 m | l; NOx:1 | Bottle x 30 | ml; PM ₁₀ -1; Bladder:1 | |
| | tart Time & perio | | : | | 03/08/2022 09:30 hrs 8 hrs | | | | |
| | Environmental Condition | | | Climate: Clear; Ambient Temp.:30°C | | | | | |
| | Sample Monitored & Transported by | | | AESPL Consultancy Division | | | | | |
| | sample receipt | | : | 04/08/2022 | | | | | |
| | sample analysis | | : | 04/08/2022 to 09/08/2022 | | | | | |
| - | ng equipment & (| Calibration | : | RDS-I-13- calibration on 30/05/2022 due on 29/05/2023 | | | | | |
| status | | | | FDS-I-13- calibration on 30/05/2022 due on 29/05/2023 | | | | | |
| | / Job number | | : | PO - 4800145248 dt 28.04.21 | | | | | |
| | nce of sampling | | : | AESPL/LA | 1 2 1 | | | | |
| | l of sampling & pr | | : | AESPL/LA | | | | | |
| Sr.No. | Parameter | Result | Limits # | | _ | nit | | thod of Analysis | |
| 1. | SO ₂ | 12.3 | | 80 * | | /m ³ | | Part 2) RA2017 | |
| 2. | NO ₂ | 20.7 | 80 * | | | /m ³ | | Part 6) RA2017 | |
| 3. | PM ₁₀ | 61.8 | | 100 * | | /m ³ | | Part 23) RA2017 | |
| 4. | PM _{2.5} | 19.6 | | 60 * | μg | /m ³ | | Part 24) 2019 | |
| 5. | CO | 0.30 | | 04 ** | mg | /m³ | IS 5182 (| part 10) RA2019 | |

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

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

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

Note:

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- 3. Any query related to this report will be entertained within 15 days of the report issue date only.
- 4. The results apply to the sample as received.
- 5. Decision Rule is applied.



Reshma S. Patil (Authorized Signatory – Pollution & Environment)



Testing Laboratory is certified by **ISO 9001:2015** & **ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory:** P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 9112844844, **CIN**: U74999MH2001PTC132091



Quality Test Report

| Ref. No.: AESPL/LAB/C/W-22/08/27 Issue Date : 06/08/2022 | | | | | | | | | |
|--|---------------------------|-----------|-----|-----------------------------|--|--|--|--|--|
| Nam | e of the client | | : | K. Rahe | K. Raheja Corp Pvt. Ltd | | | | |
| | | | | | Plot No. C- 30, Block G | | | | |
| | | | | | Opposite SIDBI, Bandra Kurla Complex | | | | |
| | | | | | ı (East), Mumbai | | | | |
| Nam | e of site | | : | | , , | culla Division, Keshavrao | | | |
| | | | | | | Aill Mahalaxmi Mumbai | | | |
| | ire of sample | | : | | ng water | | | | |
| | tion of sample | _ | : | | · Colony | | | | |
| | ple identification | | : | W-22/ | | | | | |
| | ple Quantity & Co | | : | F -1000 | • | | | | |
| | e and Time of San | • | - | |)3/08/2022 | Time : 05:00 pm | | | |
| Environmental Condition | | | | | | p : 25°C, Amb. Temp : 29°C | | | |
| Sample drawn by Sample Transported by | | | | | AESPL Consultancy Division AESPL Consultancy Division | | | | |
| Date of sample receipt | | | | | 04/08/2022 | | | | |
| Date of sample analysis | | | | / / / | 04/08/2022 - 05/08/2022 | | | | |
| | ect/ Job number | 15 | | 4800145248 Dated 28.04.2021 | | | | | |
| | erence of samplin | σ | | AESPL/LAB/QR/7.3.3/R-02 | | | | | |
| | hod of sampling a | - | n : | AESPL/LAB/SOP/7.3.1/W-01 | | | | | |
| Sr. | Parameter | Result | | | mits (IS 10500:2012) Method of Analysis | | | | |
| No. | | | | sirable | Permissible | | | | |
| 1. | Colour, Hazen | 5.0 | 5 | Max | 15 Max | IS-3025(P-4) RA2017 | | | |
| 2. | Turbidity, NTU | 2.0 | 1 | Max | 5 Max | IS-3025(P-10) RA2017 | | | |
| 3. | pH@25°C | 7.34 | 6.5 | 5 - 8.5 | No relaxation | IS-3025(P-11) RA2017 | | | |
| 4. | R. Cl ₂ , mg/l | 0.56 | 0.2 | 2 Min | 1.0 Min | IS-3025(P-11) RA2019 | | | |
| 5. | Hardness, mg/l | 40 | 20 | 0 Max | 600 Max | IS-3025(P-21) RA2019 | | | |
| 6. | Iron, mg/l | 0.032 | 1.0 |) Max | No relaxation | IS-3025(P-53) RA2019 | | | |
| 7. | Chlorides, mg/l | 14 | 25 | 0 Max | 1000 Max | IS-3025(P-32) RA2019 | | | |
| 8. | Fluoride, mg/l | 0.32 | 1.0 |) Max | 1.5 Max | IS-3025(P-60) RA2019 | | | |
| 9. | Odour | Agreeable | Agr | eeable | Agreeable | IS-3025(P-5) RA2017 | | | |
| | | TAX . | | | | | | | |

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

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- 4. Decision Rule is applied.



Reshma S. Patil (Authorized Signatory – Pollution & Environment)



ADITYA ENVIRONMENTAL SERVICES PVT. LTD. Testing Laboratory is certified by ISO 9001:2015& ISO 45001:2018 Recognized by MoEFCC as "Environmental Laboratory" valid up to 24.04.2024 Laboratory: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 9112844844, CIN: U74999MH2001PTC132091



Quality Test Report

| Ref. | No.: AESPL/LAB/Mw- 22 | /08/17 | | | | Is | sue D | ate: 06/08/2022 | |
|-------------------------------|-------------------------|--------------|---|----------------------------------|-------------------------|------------------|---------------|-----------------|--|
| Name of Client | | | | | | ja Corp Pvt. Ltd | | | |
| | | | | | Plot No. C- 30, Block G | | | | |
| | | | | | | e SIDBI, Bandra | | | |
| | | | | | | (East), Mumbai · | | | |
| Nam | e of site | | : | | | CS No.7/1895 By | | | |
| | | | | | | rao Khadye Marg | , Mod | ern Mill | |
| NY - | <i>c</i> , , | | - | | | xmi Mumbai | | | |
| | ire of sample | | : | | | g water | | | |
| | tion of sample | | : | | | Colony | | | |
| - | ple identification numb | | : | | | /08/17 | | | |
| | ple Quantity & Containe | | : | 250 | - | | | | |
| Date and Time of sample drawn | | | : | Date – 03/08/2022 Time – 04.00pm | | | | | |
| Environmental Condition | | | : | Surrounding area is clean | | | | | |
| Sample drawn by | | | : | AESPL Consultancy Division | | | | | |
| Sample Transported by | | | : | AESPL Consultancy Division | | | | | |
| | of sample receipt | | : | 04/08/2022 | | | | | |
| Date | of sample analysis | | : | 04/08/2022 to 05/08/2022 | | | | | |
| | ect/ Job number | | : | 4800145248 dtd 28.04.2021 | | | | | |
| Refe | rence of sampling | | : | AESPL/LAB/QR/7.3.3/R-02 | | | | | |
| Meth | od of sampling & prese | rvation | : | AESE | PL/ | LAB/SOP/7.3.1/ | M-01 | | |
| Sr. | | | | | | Limit | | Method | |
| No. | Parameter with unit | Result | | | | as per | | of | |
| | | | | | | IS 10500:2012 | | analysis | |
| 1 | Coliforms/100ml | Absent/100ml | | 0ml | | Absent/100ml | | IS:15185-2016 | |
| 2 | E-coli/100ml | Absent/100ml | | | Absent/100ml | | IS:15185-2016 | | |

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

Note:

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- 2. Results relate only to the items tested.
- 3. The results apply to the sample as received.



Pranali N Patil (Authorized Signatory – Microbiology)



Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 9112844844, **CIN**: U74999MH2001PTC132091



Quality Test Report

| R | ef: AESPL/LAB/C/N-22, | /08 | /11 | Repo | ort Date: 05/08/2022 | | | |
|------------------|--------------------------|-----|--|------------------------------|----------------------|--|--|--|
| Name | of the client | : | K. Raheja Corp Pvt | | | | | |
| | | | Plot No. C- 30, Bloc | | | | | |
| | | | Opposite SIDBI, Ba | - | lex | | | |
| | | | Bandra (East), Mui | | | | | |
| Name | of site | : | | | on, Keshavrao Khadye | | | |
| | | - | Marg, Modern Mill | | oai | | | |
| | oring details | : | Ambient Spot Leve | | | | | |
| | ion details | : | At Periphery of the | e site | | | | |
| | le Identification No | : | N-22/08/11 | | | | | |
| | of Sampling | : | 03/08/2022 | | | | | |
| | d of sampling | : | Daytime & Nighttin | | 2000 | | | |
| | onmental condition | : | Climate clear | | ient temp. 30°C | | | |
| | cored & transported | : | | AESPL Cosultancy Division | | | | |
| i i i i i | | | 04/08/2022 | Noise meter - Centre SL-I-10 | | | | |
| | | | | | 2 /11 /2022 | | | |
| | | | Calibration details: 24/12/2021 to 23/11/2022 4800145248 dtd 28.04.2021 | | | | | |
| | ence of sampling | : | AESPL/LAB/QR/7.3.3/R-02 | | | | | |
| | | - | | 5.5710 02 | | | | |
| Metho | od of sampling | : | IS 9989 RA:2014 | | | | | |
| Sr. | Loca | tio | n | Noise L | evel dB(A) Leq | | | |
| No. | | | | Day time | Night Time | | | |
| 1. | East side | | | 64.8 | 50.7 | | | |
| 2. | West side | | | 62.7 | 54.3 | | | |
| 3. | South side | | | 60.5 | 50.2 | | | |
| 4. | North side | | | 62.9 | 54.9 | | | |
| 5. | Near Belvender's court | | | 64.8 | 52.4 | | | |
| 6. | Near metro office | | | 64.6 | 54.3 | | | |
| 7. | Modern Mill back side | 0 | | 63.9 | 52.7 | | | |
| Stand | ard as per EP Act for co | om | mercial Area | <mark>65</mark> | 55 | | | |

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

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- 3. The results apply to the sample as received.
- 4. Decision Rule is applied.



Reshma S. Patil. (Authorized Signatory – Pollution & Environment)

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT ADTHORITY

SEAC-2015/CR-229/J'C-1 Environment department Room No. 217, 2rd floor, Mantralaya Annexe, Mumbai- 400 032, Datud: <u>3</u> December, 2015.

To, Mr. V K Jatia Modem Centre, Sane Guraji Marg, Mahalaxmi, Mumbai – 400011.

Subject: Environment Clearance for proposed construction of residential bailding on sub plot D, bearing CS No. 7/1895 of Byculla Division, Keshavrao Khadye Marg, Mahalaxini, Mumbai by Mr. V K Jatia

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 31st meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 88st meeting.

2. It is noted that the proposal is considered by SEAC-II under screening category 8(a) B2 as per EIA Notification 2006.

| Name of Project | Proposed Residential Building On Sub Plot D, bearing C.S No. 7/1895 of Byculla Division off Kesahvrao Khadye Marg, Mahalaxmi Mumbai | | | | |
|---|--|--|--|--|--|
| Name of Proponent | Mr. V K Jatia | | | | |
| Name of Consultant | Name: Dr. D. A. Patil Mahahal Enviro Engineers Pvt. Ltd. | | | | |
| Accreditation on Consultant (NABET Accreditation) | Accredited by NABET by it's vide [effer No. NABET/ELA/11/11/0033 dated 11/11/2011. List of Accredited EIA Consultant Organizations = 168* (as on September 05, 2014). S. No: 95 | | | | |
| Type of project: Housing project/ Industrial Estate/ SRA scheme/ MHADA/ Township or others | Residential Project | | | | |
| Location of the project | Sub Plot 'D' Bearing C.S. No. 7/1895, Bycolla Division, Keshavrao Khadye Marg, Mahalaxmi Mumbai | | | | |

Brief Information of the project submitted by you is as-

| Whether in corporation / Municipal / Other area | Municipal Corporation of Greater Mumbai | | | | | |
|---|---|--|--|--|--|--|
| Applicability of the DCR | Modified DCR 2012 | | | | | |
| Note on the initiated work (if applicable) | Work not started | | | | | |
| LOI / NOC from MHADA / Other approvals (if applicable) | Not applicable | | | | | |
| Total Plot Area | 14,301.11 m ² | | | | | |
| Deductions Road set back area | 535.80 m ² | | | | | |
| Net plot area | 13,765.31 m ² | | | | | |
| Permissible FSI (1.33) (Permissible FSI Including Fungible etc.) | 18,458.18 m ² 24,683.38 m ² | | | | | |
| Proposed Built-up Area (FSI & | FSI Area (17 ²⁾ 24,683.38 m ² | | | | | |
| Non-FSI) | Non FSI Area (m ²) 32,816.62 m ² | | | | | |
| | Construction area (m ²) 57,500 m ² | | | | | |
| Ground coverage percentage (Note: Percentage of plot not open to sky) | 23.64 % | | | | | |
| Estimated cost of the project | Rs. 300 Cr | | | | | |
| No. of Buildings & its configuration | Part Basement for services + Gr (P1) + 7 Podium (P2 - P8) + 38 Upper Floors (including 2 Fire check / 3 Service Floors) | | | | | |
| Number of tenants | 61 | | | | | |
| Number of expected residents / users | 340 Nos. | | | | | |
| Tenant density per hector | 44/ha | | | | | |
| Height of the building(s) | Maximum height of the building : 165 75 m | | | | | |
| Right of way (width of the road from the nearest fire station to the proposed building) | 42.6 m wide Keshavrao Khade Marg | | | | | |
| Turning radius for easy access of fire tender movement from all around the building excluding the width for the plantation | 9.00 m | | | | | |
| Existing Structure Yes | | | | | | |
| Details of the demolition with disposal (if applicable) | The existing structure will be demolished. The demolition waste will be disposed as per the "Construction and Demolition and Desilting Waste (Management and Disposal) Rules 2006. | | | | | |

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| Total Water requirement | Dry Season | | | |
|-----------------------------------|--|--|--|--|
| | Fresh water (KLD) | 28 KLD | | |
| | Source | MCGM | | |
| | Recycled Water (KLD) | Flushing: 15 KLD Gardening: 17 KLD | | |
| | Total water requirement (KLD) | 43 KLD | | |
| | Swimming pool make up (com) | 6 | | |
| | Firefighting (cunt) | 400 m ³ As per CFO NOC | | |
| | Wet Season | | | |
| | Fresh water (KLD) | 28 KL1) | | |
| | Source | MCGM | | |
| | Recycled Water (KLD) | 15 KLD | | |
| | Total water requirement (KLD) | 43 KLD | | |
| | Swimming pool make up (cum) | б | | |
| | Firefighting (com) | 400 m ³ As per CFO NOC | | |
| Rain Water Harvesting (RWH) | Level of ground water table | 3 to 4 m | | |
| | Size and No. of RWH tanks and quantity | One Tank of RWH with capacity 40 m ³ | | |
| | Location of RWH tank | Ground/ Basement | | |
| | Size and no. of recharge pits and quantity | Not applicable | | |
| | Budgetary allocation | Capital Cost: 7.5 Lakh O & M Cost: 0.75 Lakh | | |
| UG Tanks | Location of UG tank | Basement | | |
| Storm Water Drainage | Natural water drainage pattern | Towards west | | |
| | Quantity of storm water | 1310 m³/hr | | |
| | Size of SWD | 0.35 x 0.35m, 0.45 x 0.6m | | |
| Sewage and waste water | Sewage generation (CMD) | 40 KLD | | |
| | STP Technology | MBBR Technology | | |
| | Capacity of STP (CMD) | One STP will be provided with capacity of 50 m ³ /day | | |
| | Location of the STP | Ground Flour | | |
| | DG sets (during emergency) | One DG set of 750 KVA capacity | | |

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| | Budgetary allocation | | Capital Cost: 7.5 La O & M Cost: 2.0 Lakh | | | | |
|---------------------------------|--|-----------|---|--|--|--|--|
| Sulid waste management | Waste generation in the pre-construction and construction phase | | | | | | |
| | , Waste generation | | ² Construction debris 1670 m ³ The demolition waste will be disposed as per the "Construction and Demolition and Desilting Waste (Management and Disposal) Rules 2006. | | | | |
| | Quantity of the top soil to b preserved | æ | Nil | | | | |
| | Disposal of the constructio. debris | n way | The construction debris will be disposed as per the "Construction and Demolition and Desilting Waste (Management and Disposal) Rules 2006. | | | | |
| | Waste generation in the Op | eration p | hase | | | | |
| | Dry Waste (kg/d) | | 64 | | | | |
| | Wet Waste (kg/d) | | 95 | | | | |
| | E Waste (kg/month) | | Not Applicable | | | | |
| | Hazardous Waste (kg/mont | (h) | Not Applicable | | | | |
| | Biomedical Waste (kg/mor | nth) | Not Applicable | | | | |
| | STP Sludge (dry sludge) (k | .g/d) | 0.4 m ² | | | | |
| Mode of Disposal of Waste | Dry Waste | - | Dry garbage will he segregated & disposed off to recyclers | | | | |
| | Wet Waste | | Wet garbage will be composted using Mechanical Composting Technology and used as organic manure for landscaping. | | | | |
| | E-waste | | Not Applicable | | | | |
| | Hazardons Waste | | Not Applicable | | | | |
| | Biontedical Waste | | Not Applicable | | | | |
| | STP studge (dry studge) | | Sludge use as manure for gardening | | | | |
| Arca requirement | Location and total area provided for the storage and treatment of the solid waste | | und Floor. The area provided for the aste management is 38 m ² . | | | | |
| | Budgetary allocation | | al Cost: 3.0 Lakh M Cost: 1.5 Lakh | | | | |
| Green Belt Development | RG on ground | 3384.4 | 3384.4 m² | | | | |

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| | RG on P | odium | No RG will be provided on Podium | | | |
|---|--|---|---|--|--|-------|
| | Plantatio | ion Existing No. of Trees: 26 Nos. Trees to be cut: 9 Nos. Trees to be planted: 175 Nos. Total Trees at site will be (76 - 175); 201 N | | | | Vos. |
| | transplan | the tree cutting / tation/ atory plantation, | Received NOC vide letter DYSG/TA/MC/186 dt 16.07.2009 Capital Cost: 40 Lakh O & M Cost: 5 Lakh | | | 186 |
| | Budgetar | y allocation | | | | |
| Energy | Power su | ipply | | | | |
| | Maximum demand | | 2.6 MW | | | |
| | Connect | t load 4.7 MW | | | | |
| | Source | | BEST | | | |
| | Energy saving by non-conventional method | | | | | |
| | Energy conservation measures taken by using low energy consuming fixtures like. T5 lamps, CFLs in flats and LEDs in Lifi, Lobby, and PassagesPassagesSolar lighting on street and RG area, Controlling of lights through motion sensors and day light sensors Use of high energy efficient pumps for fire lighting, UG tanks and STPDetail calculations & % of saving | | | | | |
| | Use of hi Detail ca | gh energy efficier leulations & % | ու քսոր - | s for fire figh | | 1 |
| | Use of hi Detail ca of saving | gh energy efficier leulations & % | t pump 22.2% Capit | s for fire figh | iting, UG tanks and STP | 1 |
| DG set | Use of hi Detail ca of saving Budgetar Number | igh energy efficien leulations & % | t pump 22.2% Capit | es for fire figh 6 al Cost: 8 La k 4 Cost: 0.75 J | iting, UG tanks and STP | I |
| DG set | Use of hi Detail ca of saving Budgetar Number the DG s | igh energy efficient leulations & % y allocation and capacity of | Capitz O & N | is for fire figh 6 al Cost: 8 Lak 4 Cost: 0.75 J VA | iting, UG tanks and STP | |
| Environment | Use of hi Detail ca of saving Budgetar Number the DG s Type of t | igh energy efficient leulations & % y allocation and capacity of ets to be used | nt pump 22.2% Capit O & f 750 k Diese | is for fire figh 6 al Cost: 8 Lak 4 Cost: 0.75 J VA | iting, UG tanks and STP | |
| | Use of hi Detail ca of saving Budgetar Number the DG s Type of t | igh energy efficient leulations & % y allocation and capacity of ets to be used fuel used | nt pump 22.2% Capit O & f 750 k Diese | is for fire figh 6 al Cost: 8 Lak 4 Cost: 0.75 J VA | iting, UG tanks and STP | |
| Environment Management Plan Budgetary | Use of hi Detail ca of saving Budgetar Number the DG s Type of t | igh energy efficient leulations & % y allocation and capacity of ets to be used fuel used fost: Rs. 50.5 Lak | nt pump 22.2% Capit O & f 750 k Diese | es for fire fight al Cost: 8 Lak 4 Cost: 0.75 J VA 1 Capital Cost (Rs. In | ting, UG tanks and STP h Lakh O & M Cost (Rs. In | ۱ |
| Environment Management Plan Budgetary | Use of hi Detail ca of saving Budgetar Number the DG s Type of t | igh energy efficient leulations & % y allocation and capacity of ets to be used fuel used fost: Rs. 50.5 Lak Component | nt pump 22.2% Capit O & f 750 k Diese | es for fire fight al Cost: 8 Lak 4 Cost: 0.75 J VA 1 Capital Cost (Rs. In Lakhs) | ting, UG tanks and STP h Lakh O & M Cost (Rs. In I.akhs/year) | · |
| Environment Management Plan Budgetary | Use of hi Detail ca of saving Budgetar Number the DG s Type of t | igh energy efficient leulations & % y allocation and capacity of ets to be used fuel used fost: Rs. 50.5 Lak Component STP (Tertiary) Solar System | nt pump 22.2% Capit O & t 750 k Diese hs/yr | es for fire fight al Cost: 8 Lak 4 Cost: 0.75 J VA 1 Capital Cost (Rs. In Lakhs) 7.5 | ting, UG tanks and STP h Lakh O & M Cost (Rs. In I.akhs/year) 2.0 | · |
| Environment Management Plan Budgetary | Use of hi Detail ca of saving Budgetar Number the DG s Type of t | igh energy efficient leulations & % y allocation and capacity of ets to be used fuel used fost: Rs. 50.5 Lak Component STP (Tertiary) | Capit: O & C 750 k Diese hs/yr | es for fire fight al Cost: 8 Lak M Cost: 0.75 J VA I Capital Cost (Rs. In Lakhs) 7.5 8 | ting, UG tanks and STP th Lakh O & M Cost (Rs. In I.akhs/year) 2.0 0.75 | · |

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| | Total | 66 | 10 | | | |
|-----------------------------------|---|--|----|--|--|--|
| | Quantum and generation of corpos fund and commitment | Not Applicable as facility is operated by us till society is formed. The society shall be responsible for further O | | | | |
| | Responsibility for further O & M |] &≥ M | | | | |
| Traffic Management | Nus. of the junction to the main road & design of confluence: 2 Junctions | | | | | |
| Parking details | Number & area of basement | 714.14 m ² for services only | | | | |
| | Number & area of podium | 16,764.72 m ² . (PI - P8) | | | | |
| | Total Parking Area | 9284.51 m ² | | | | |
| | Area per car | 48.61 m ² | | | | |
| | 4 wheeler | 191 | | | | |
| | 2 Wheeler 42 | | | | | |
| CRZ/ RRZ clearance obtain, if any | | NA | | | | |
| | otected Areas / Critically ico-sensitive areas / inter- | NA | | | | |

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 The proposal has been considered by SEIAA in its 88th meetings & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

General Conditions for Pre- construction phase:-

- (i) This environmental clearance is issued subject to land use verification. Local authority / planning authority should ensure this with respect to Rules. Regulations, Notifications, Government Resolutions, Circulars, etc. issued if any, Judgments/orders issued by Hnn'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 environmental consideration and it does not mean that State Level Impact Assessment Authority (SEIAA) approved the proposed land use.
- (ii) E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handfing) Rules, 2011.
- (iii) Occupation contificate shall be issued to the project only after ensuring availability of drinking water and connectivity of the sewer line to the project site.
- (iv) 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

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implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.

- (v) PP has to abide by the conditions stipulated by SEAC & SEJAA.
- (vi) The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.
- (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.
- (viii) All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.

General Conditions for Construction Phase-

- (i) Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche and First Aid Room etc.
- (ii) Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
- (iii) The solid waste generated should be properly collected and segregated, dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.
- (iv) Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- (v) Arrangement shall be made that waste water and storm water do not get mixed.
- (vi) All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- (vii) Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.
- (viii) Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
- (ix) Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
- (x) Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.
- (xi) Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.

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- (xii) The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.
- (xiii) The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
- (xiv) Vehicles bired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- (xv) Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB.
- (xvi) Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations).
- (xvii) Ready mixed concrete must be used in building construction.
- (xviii) The approval of competent authority shall be obtained for structural safety of the buildings due to any possible earthquake, adequacy of fire fighting equipments etc. as per National Building Code including measures from lighting.
- (xix) Starm water control and its re-use as per CGWB and BIS standards for various applications.
- (xx) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- (xxi) The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- (axii) 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 onused treated affluent, if any should be discharge in the sewer line. Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.
- (xxiii) Pennission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.
- (xxiv) Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
- (xxv) Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.

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- (xxvi) Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.
- (xxvii) Roof should meet prescriptive requirement as per Energy Conservation Building. Code by using appropriate thermal insulation material to fulfill requirement.
- (xxviii)Energy conservation measures like installation of CFLs /TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible like installing solar street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non conventional energy source as source of energy.
- (xxix) Diesel power generating sets proposed as source of back up power for elevators and common area allumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
- (xxx) Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.
- (xxxi) Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- (XXXii) Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces while it is aspiration for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
- (xxxiii) The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.
- (xxxiv)Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings.
- (XXXV) Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.
- (XXXvi)Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.

General Conditions for Post- construction/operation phase-

- (i) Project proponent shall ensure completion of STP. MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line. No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.
- (ii) Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. Local authority should ensure this.
- (iii) Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
- (iv) A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB

- (v) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
- (vi) A separate environment management cell with qualified staff shall be set up for implementation of the supulated 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 eurmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.
- (viii) The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://cc.maharashtra.gov.au.
- (ix) Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
- (x) A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
- (xi) The propenent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO₂, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
- (xii) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.

- (xiii) The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEP by e-mail.
- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
- In case of submission of false document and non compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environmental Clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 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.
- Validity of Euvironment Clearance. The environmental clearance accorded shall be valid for a period of 7 years as per MoEF&CC Notification dated 29th April, 2015.
- 8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.
- 9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under. Hazardous Wastes (Management and Handling.) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
- 10. Any appeal against this environmental clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Fluor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

(Malini Shankar)

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Member Secretary, SEIAA

Copy to:

 Shti, R. C. Joshi, IAS (Retd.), Chairman, SELAA, Flat No. 26, Belvedere, Bhulabhai desai road, Breach candy, Mumbai- 400026 Shri, Johny Joseph, Chairman, IAS (Retd.). SEAC-II, Office of the Lokayukta and Upa-Lokayukta, New Administrative Building, 1st Floor, Madam Cama Road, Mumbai- 400 053. ŝ

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- Additional Secretary, MOEF, 'MoEF & CC, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.
- The CCF, Regional Office, Ministry of Environment and Forest (Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No- 3, E-5, Ravi-Shankar Nagar, Bhopal- 462 036). (MP).
- IA- Division, Monitoring Cell, MoEF & CC. Indira Paryavaran Bhavan. Jorbagh Road, Aliganj, New Delhi-110003.
- 6. Managing Director, MSEIX'L, MG Road, Fort, Mumbai
- 7. Collector, Mumbai.
- 8. Commissioner, Municipal Corporation Greater Mumhai (MCGM).
- Member Secretary, Maharashtra Pollution Control Board, with request to display a copy of the clearance.
- 10. Regional Office, MPCB, Mumbai.
- 11. Select file (TC-3)
 - (EC uploaded on _21112) 2015)



Τo,

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:June 15, 2018

V. K. Jatia at Sub Plot 'D' Bearing C. S. No. 7/1895, Byculla Division, Keshavrao Khadye Marg, Mahalaxmi Mumbai

Subject: Environment Clearance for Amendment in EC for Residential Project Sir.

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-II, Maharashtra in its 59th meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 132nd meetings.

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

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

| biter information of the project e | | | | | | | |
|---|---|--|--|--|--|--|--|
| 1.Name of Project | Modern India Ltd. | | | | | | |
| 2.Type of institution | Private | | | | | | |
| 3.Name of Project Proponent | V. K. Jatia | | | | | | |
| 4.Name of Consultant | Dr. D. A. Patil; Mahabal Enviro Engineers Pvt. Ltd. | | | | | | |
| 5.Type of project | Housing Project | | | | | | |
| 6.New project/expansion in existing project/modernization/diversification in existing project | Amendment in EC for Residential Project | | | | | | |
| 7.If expansion/diversification, whether environmental clearance has been obtained for existing project | Environmental Clearance received vide letter No. SEAC-2015/CR-229/TC-1 dt. 31.12.2015 | | | | | | |
| 8.Location of the project | Sub Plot 'D' Bearing C. S. No. 7/1895, Byculla Division, Keshavrao Khadye Marg, Mahalaxmi Mumbai | | | | | | |
| 9.Taluka | Mumbai | | | | | | |
| 10.Village | Byculla Division | | | | | | |
| 11.Area of the project | Municipal Corporation of Greater Mumbai (MCGM) | | | | | | |
| | IOD received vide letter no. EB/6794/E/A dt. 27.06.2016 | | | | | | |
| 12.IOD/IOA/Concession/Plan Approval Number | IOD/IOA/Concession/Plan Approval Number: IOD received vide letter no. EB/6794/E/A dt. 27.06.2016 | | | | | | |
| | Approved Built-up Area: 18447.23 | | | | | | |
| 13.Note on the initiated work (If applicable) | No work started | | | | | | |
| 14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable) | IOD received vide letter no. EB/6794/E/A dt. 27.06.2016 | | | | | | |
| 15.Total Plot Area (sq. m.) | 14,301.11 | | | | | | |
| 16.Deductions | 1,699.12 | | | | | | |
| 17.Net Plot area | 12,601.99 | | | | | | |
| | FSI area (sq. m.): 35,168.23 | | | | | | |
| 18 (a).Proposed Built-up Area (FSI & Non-FSI) | Non FSI area (sq. m.): 50,171.24 | | | | | | |
| | Total BUA area (sq. m.): 85,339.47 | | | | | | |
| | Approved FSI area (sq. m.): | | | | | | |
| 18 (b).Approved Built up area as per DCR | Approved Non FSI area (sq. m.): | | | | | | |
| | Date of Approval: | | | | | | |
| 19.Total ground coverage (m2) | 3,844.77 | | | | | | |
| | | | | | | | |

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| 20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky) | 27% |
|--|-----------|
| 21.Estimated cost of the project | 455000000 |



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| | | | 22.P | roduct | tion Details | | | | | |
|------------------------|--|---|--|--------------|-----------------|----------------|--|--|--|--|
| Serial Number | Pro | duct | Existing | (MT/M) | Proposed (MT/M) | Total (MT/M) | | | | |
| 1 | Not ap | Not applicable Not appl | | plicable | Not applicable | Not applicable | | | | |
| | | 2 | 3.Tota | l Wate | r Requirement | | | | | |
| | | Source of v | water | MCGM | | | | | | |
| | | | er (CMD): | 41 | | | | | | |
| | | Recycled w Flushing (| ater - CMD): | 20 | | | | | | |
| | | Recycled w Gardening | ater - (CMD): | 16 | | | | | | |
| | | Swimming make up ((| pool Cum): | 6 | M | | | | | |
| Dry seasor | 1: | Total Wate Requireme : | | 67 | | | | | | |
| | | | Fire fighting - Underground water tank(CMD): | | 450 | | | | | |
| | | Fire fighting - Overhead water tank(CMD): | | 60 | | | | | | |
| | | Excess trea | ated water | | | | | | | |
| | | Source of v | water | MCGM | | | | | | |
| | | Fresh wate | | 24 | | | | | | |
| | | Recycled w Flushing (| CMD): | 20 | | | | | | |
| | | Recycled w Gardening | (CMD): | | | | | | | |
| | | Swimming pool make up (Cum): | | 6 | | | | | | |
| Wet season: | Total Wate Requireme : | Total Water Requirement (CMD) : | | 67 4 4 4 4 4 | | | | | | |
| | Fire fightin Undergrou tank(CMD) | nd water | 450 | | | | | | | |
| | | Fire fightin Overhead tank(CMD) | water | 60 | | | | | | |
| | | Excess trea | ated water | 37 | | | | | | |
| Details of pool (If an | Swimming y) | NA | V G | | IIIGIIL | | | | | |

Maharashtra



Page 3 of 13 Shri Satish.M.Gavai (Member Secretary SEIAA)

| | | 2 | 4.Detail | s of Tota | l water c | onsume | d | | | | |
|------------------------------|-------------------------|--|---|--|-------------------|-------------------|-------------------|-------------------|-------------------|--|--|
| Particula rs | Cons | sumption (C | EMD) | | Loss (CMD) | I | Effluent (CMD) | | | | |
| Water Require ment | Existing | Proposed | Total | Existing | Proposed | Total | Existing | Proposed | Total | | |
| Domestic | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | | |
| | | Level of th water table | | 3-4 m | | | | | | | |
| | | Size and ne tank(s) and Quantity: | | Two RWH t | anks with to | tal capacity: | 100 m3 | | | | |
| | | Location o tank(s): | f the RWH | Basement | | 1 | | | | | |
| 25.Rain V Harvestii | Water Ng | Quantity o pits: | f recharge | न्त्वव | 12ton | Q ₂ , | | | | | |
| (RWH) | 5 | Size of rec : | harge pits | | | No server | 久 | | | | |
| | | Budgetary (Capital co | allocation ost) : | 15 Lakh | | | | | | | |
| | | Budgetary allocation (O & M cost) : 2 Lakh/yr | | | | | | | | | |
| | | Details of if any : | UGT tanks | Domestic Tank: 41 KLD; Flushing Tank: 21 KLD | | | | | | | |
| | | 4 | | | | 6 | H | | | | |
| | | Natural wa drainage p | | Flowing to | wards munici | pal drains | R | | | | |
| 26.Storm drainage | 26.Storm water drainage | | f storm | 1310 m3/hr | 3 | 5 | 9 | | | | |
| | | Size of SW | D: | 0.45 x 0.6 r | n | 2 | | | | | |
| | | 4 | | WIT | ISU T | | 5 | | | | |
| | | Sewage ge in KLD: | neration | 57 KLD | 3 | Om. | | | | | |
| | | STP techn | ology: | MBBR | | | | | | | |
| 27.Sewage and Waste water | Capacity o (CMD): | f STP | One STP will be provided with capacity of 60 m3/day | | | | | | | | |
| | Location & the STP: | area of | Basement | | | | | | | | |
| | | Budgetary (Capital co | allocation st): | 20 Lakh | | ; []] | . U | | | | |
| | | Budgetary (O & M cos | allocation st): | 2.5 Lakh/yr | | | | | | | |

Wanarashtra

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| | 28.Solid waste Management | | | | | | |
|--|---|--|--|--|--|--|--|
| Waste generation in | Waste generation: | Construction debris: 1670 m3 | | | | | |
| the Pre Construction and Construction phase: | Disposal of the construction waste debris: | The construction debris will be utilized at site for Road Paving and Plinth filing | | | | | |
| | Dry waste: | 91/kg/d | | | | | |
| | Wet waste: | 137 kg/d | | | | | |
| Wasta gaparation | Hazardous waste: | not applicable | | | | | |
| Waste generation in the operation Phase: | Biomedical waste (If applicable): | not applicable | | | | | |
| | STP Sludge (Dry sludge): | 0.6 m3 | | | | | |
| | Others if any: | not applicable | | | | | |
| | Dry waste: | Dry garbage will be segregated & dispossed off to recyclers | | | | | |
| | Wet waste: | Wet garbage will be composted using Mechanical Composting Technology and used as organic manure for landscaping. | | | | | |
| Mada of Dismosal | Hazardous waste: | not applicable | | | | | |
| Mode of Disposal of waste: | Biomedical waste (If applicable): | not applicable | | | | | |
| | STP Sludge (Dry sludge): | Sludge use as manure for gardening | | | | | |
| | Others if any: | not applicable | | | | | |
| | Location(s): | Ground | | | | | |
| Area requirement: | Area for the storage of waste & other material: | 50 m2 | | | | | |
| | Area for machinery: | 20 m2 | | | | | |
| Budgetary allocation | Capital cost: | 25 Lakh | | | | | |
| (Capital cost and O&M cost): | O & M cost: | 3 Lakh/yr | | | | | |

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| | 29.Effluent Charecterestics | | | | | | | |
|---------------------------------------|-----------------------------|-------------------|-----------------------------------|------------------------------------|-------------------------------------|--|--|--|
| Serial Number | Parameters | Unit | Inlet Effluent Charecterestics | Outlet Effluent Charecterestics | Effluent discharge standards (MPCB) | | | |
| 1 | Not applicable | Not applicable | | | Not applicable | | | |
| Amount of e (CMD): | effluent generation | Not applicable | | | | | | |
| Capacity of | the ETP: | Not applicable | | | | | | |
| Amount of treated effluent recycled : | | Not applicable | | | | | | |
| Amount of v | water send to the CETP: | Not applicable | | | | | | |
| Membershi | p of CETP (if require): | Not applicable | | | | | | |
| Note on ET | P technology to be used | Not applicable | | | | | | |
| Disposal of | the ETP sludge | Not applicable | | | | | | |



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| | 30.Hazardous Waste Details | | | | | | | | | | |
|---------------------------------------|--|---|--------------------|-----------------------------------|-------------------|---------------------------------------|-----------------------------|---------------------------|--|--|--|
| Serial Number | Descr | iption | Cat | UOM | Existing | Proposed | Total | Method of Disposal | | | |
| 1 | Not app | plicable | Not applicable | | | Not applicable | Not applicable | Not applicable | | | |
| 31.Stacks emission Details | | | | | | | | | | | |
| Serial Number | Section & units Fuel Us Quar | | | | | Height from ground level (m) | Internal diameter (m) | Temp. of Exhaust Gases | | | |
| 1 | Not app | plicable | Not app | | Not applicable | Not applicable | Not applicable | Not applicable | | | |
| 32.Details of Fuel to be used | | | | | | | | | | | |
| Serial Number | Тур | e of Fuel | \sim | Existing | $H(7)_{L}$ | Proposed | | Total | | | |
| 1 | Not | applicable | 1 JL | lot applicabl | e N | lot applicabl | е | Not applicable | | | |
| Source of F | | F | | pplicable 🔾 | TETTO | <u>X</u> | - | | | | |
| Mode of Tra | ansportation | of fuel to sit | e Not a | pplicable | 31 | N.C | 4 | | | | |
| | 33.Energy | | | | | | | | | | |
| | | Source of | oower | | | 2 | 6 | | | | |
| | | supply : | E A | TATA/BEST | 30 | 2 | E | | | | |
| | | During Cor Phase: (De Load) | nstruction mand | 500 kVA | | 9 | B | | | | |
| | | DG set as Power back-up during construction phase | | | 500 kVA | | | | | | |
| | | During Operation phase (Connected load): | | 5.3 MW | | | | | | | |
| Pov require | ver ement: | During Op phase (Der load): | eration nand | 2.2 MW | | | | | | | |
| | | Transform | er: 4 | 1600 x 2 No | os | (72 | | | | | |
| | | DG set as l back-up du operation | iring | 1600 kVA x 2 Nos. | | | | | | | |
| | | Fuel used: | - | HSD | | | | (F | | | |
| | | Details of tension lin through th any: | e passing | No nment of | | | | | | | |
| | | 5 | rav savi | na hy no | n-conver | ntional m | ethod: | | | | |
| ï?§ Solar lig ï?§ Solar ho | 34.Energy saving by non-conventional method: i?§ Natural shading through elevation features to minimize heat gain i?§ Solar light to garden and road area i?§ Solar hot water for residential building i?§ LED in common area and CFL Lights in habitable floor | | | | | | | | | | |
| 36.Detail calculations & % of saving: | | | | | | | | | | | |
| Serial Number | E | nergy Cons | | | | | Saving | % | | | |
| 1 | | | nergy saving | - | | | 22.2% | | | | |
| | | | | <u> </u> | ion conti | rol Syste | | | | | |
| Source | Ex | isting pollu | tion contro | l system Proposed to be installed | | | | | | | |
| Not applicable | 11 | | applicable | | | | Not applic | able | | | |
| (Capital | allocation cost and | Capital cos | | 30 Lakh | | | | | | | |
| Ô&M | cost): | 0 & M cos | t: | 7 Lakh/yr | | | | | | | |

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| 38 | .Envii | | ntal Manage | | | | | | Alloca | ation |
|------------------|--|--|--|----------------------------|---|---|-------------|--------------------------|---------------------|----------------------------|
| | | a |) Construction | pha | se (v | vith Bre | ak-u | p): | | |
| Serial Number | Att | ributes | Parameter | | Total Cost per annum (Rs. In Lacs) | | | | | |
| 1 | | oray for dust pression | - | | | | | 3.5 | | |
| 2 | Potable V | nitation and Vater Supply Labour | 7 - | | | | | 5 | | |
| 3 | | onmental nitoring | (As per the CPCL guidelines throug MoEF Approved laboratories â?? Ambient Air-RSPL PM2.5, SO2, NO- CO), Noise: Leq d time and Night Tir | gh 1 M, x, lay | t C | Jam | | 4 | | |
| 4 | | check-up & rst aid | MIL | त्रव | fer | | Zz | 3 | | |
| 5 | Safety Protectiv | y Personal e Equipmen | (Helmets, Safety Shoes, Safety Bel Googles, Hand Glo etc.) | ĺt, 💧 | 4.5 | | | | | |
| 6 | Traffic N | lanagement | (Sign Boards, Pers at entry exit and Parking area) | ons 1 | 50 | | 271 | 2.5 | | |
| 7 | Safe | ety nets | 5-07 | 24 | | 0-2 | | 20 | > | |
| 8 | | eaning and naintenance | | | | 5 | | 1.5 | > | |
| 9 | Safety Training to Workers (Twice in Year), Safety Officer | | TER | | E 35 | | | | | |
| 10 | Disi | nfection | | | | ンム | | 3 | | |
| | | 2 | b) Operation P | hase | e (wi | th Breal | k-up |)< | | |
| Serial Number | Com | ponent | Description | स्य | Capital cost Rs. In Lacs Cost (Rs. in Lacs/yr) | | | | | |
| 1 | STP (| Tertiary) | Continuous O & 1 Environment Monitoring: Month STP outlet wate quality for pH, BC COD, SS and O & | nly, r)D, | | 20 | | | 2.5 | |
| 2 | Solar | r System | Weekly | | | 30 | | | 7 | |
| 3 | Rainwate | er harvesting | During rainy seas (cleaning of UG ta and filtration uni before rainy sease | nks ts | 15 2.0 | | | | | |
| 4 | Solid Waste Composting plant | | Continuous O & Environment Monitoring: Mont to assess the comp quality | hly | a | S 25 | t | ra | 3.0 | |
| 5 | Landscape | | Daily | | | 40 | | _ | 5 | |
| 39.S | torag | e of ch | emicals (inf sub | lam sta | abl | e/expl s) | osiv | /e/haz | zardou | s/toxic |
| Descri | | | Location | Sto Cap | rage acity MT | Maximum Quantity of Storage at any point of time in MT | Cons / M | umption onth in MT | Source of Supply | Means of transportation |
| Not app | licable | Not applicable | Not applicable | | lot icable | Not applicable | Not a | pplicable | Not applicable | Not applicable |

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No Information Available



Government of Maharashtra

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| | Z/ RRZ clearance tain, if any: | - |
|----------------------------|--|--|
| Pro Criti are are | tance from otected Areas / tically Polluted as / Eco-sensitive as/ inter-State indaries | - |
| sch | tegory as per ledule of EIA tification sheet | 8 (a) |
| Cou if a | urt cases pending ny | Yes. Bombay City Civil Court |
| 0.01 | ner Relevant ormations | i) Suit No. 104240/2010 (prior to transfer H.C Suit No. 2/93/2010) between Modern India Ltd & Belveder Court Condominium and others ii) S. No. 104754/2011 (prior to transfer H.C Suit No. 2909/2011) Mr. Arun Bewoor & (40) Ors Vs. Modern India & (24) Ors. Both the litigations are pending for hearing. No interim stay or relief has been granted by the court in any of the above matters till date |
| sub Apr | ve you previously omitted plication online MOEF Website. | Yes |
| | te of online omission | 15-09-2016 |

3. The proposal has been considered by SEIAA in its 132nd meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

| Specific Conditions: | |
|-----------------------------|---|
| I | PP to submit IOD/IOA/Concession Document/Plan Approval or any other form of documents as applicable clarifying its conformity with local planning rules and provisions there under as per the Circular dated 30.01.2014 issued by the Environment Department, Govt. of Maharashtra. |
| п | PP informed that Airport Authority of India has approved height of building 92.40 mtrs. PP to restrict to the same. PP stated that they have design foundation for 218 mtrs. PP to note that, proposal above 92.40 m height will be appraised afresh when submitted. |

| General Conditions: | |
|----------------------------|---|
| I | E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016. |
| п | The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms. |
| ш | This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit. |
| IV | PP has to abide by the conditions stipulated by SEAC& SEIAA. |
| v | The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area. |
| VI | If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site. |
| VII | All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase. |
| VIII | Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured. |
| IX | The solid waste generated should be properly collected and segregated. dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material. |
| Х | Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority. |
| XI | Arrangement shall be made that waste water and storm water do not get mixed. |
| XII | All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site. |

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| XIII | Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved. |
|--------|--|
| XIV | Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept. |
| XV | Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants. |
| XVI | Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water. |
| XVII | Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board. |
| XVIII | The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards. |
| XIX | The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken. |
| XX | Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours. |
| XXI | Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB. |
| XXII | Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations). |
| XXIII | Ready mixed concrete must be used in building construction. |
| XXIV | Storm water control and its re-use as per CGWB and BIS standards for various applications. |
| XXV | Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred. |
| XXVI | The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority. |
| XXVII | The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Discharge of this unused treated affluent, if any should be discharge in the sewer line.Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line.Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. |
| XXVIII | Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project. |
| XXIX | Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water. |
| XXX | Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control. |
| XXXI | Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows. |
| XXXII | Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement. |
| XXXIII | Energy conservation measures like installation of CFLs /TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible like installing solar street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy. |
| XXXIV | Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board. |
| XXXV | Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations. |
| XXXVI | Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized. |
| XXXVII | Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces while it is aspiration for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement. |
| | |

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Secretary SEIAA)

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| XXXIX | Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings. |
|--------|--|
| XL | Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance. |
| XLI | Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB. |
| XLII | Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained. |
| XLIII | Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. Local authority should ensure this. |
| XLIV | Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB. |
| XLV | A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB. |
| XLVI | In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department. |
| XLVII | A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards. |
| XLVIII | Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department. |
| XLIX | The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in. |
| L | Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year. |
| LI | A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent. |
| LII | The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain. |
| LIII | The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. |
| LIV | The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail. |

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

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

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

7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.

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

9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.

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

Shri Satish.M.Gavai (Member Secretary SEIAA)

Copy to:

- 1. SHRI JOHNY JOSEPH, CHAIRMAN-SEIAA
- 2. SHRI UMAKANT DANGAT, CHAIRMAN-SEAC-I
- 3. SHRI M.M.ADTANI, CHAIRMAN-SEAC-II
- 4. SHRI ANIL .D. KALE. CHAIRMAN SEAC-III
- **5.** SECRETARY MOEF & CC
- 6. IA- DIVISION MOEF & CC
- 7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBAI
- 8. REGIONAL OFFICE MOEF & CC NAGPUR
- 9. MUNICIPAL COMMISSIONER MUMBAI
- **10.** MUNICIPAL COMMISSIONER NAVI MUMBAI
- **11.** REGIONAL OFFICE MPCB MUMBAI
- **12.** REGIONAL OFFICE MPCB NAVI MUMBAI
- 13. REGIONAL OFFICE MIDC ANDHERI
- 14. REGIONAL OFFICE MIDC KOPER KHAIRANE NAVI MUMBAI
- 15. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
- **16.** COLLECTOR OFFICE MUMBAI
- 17. COLLECTOR OFFICE MUMBAI SUB-URBAN





STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

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

To,

Modern India Ltd.

at Sub Plot 'D' Bearing C. S. No. 7/1895, Byculla Division, Keshavrao Khadye Marg, Mahalaxmi Mumbai

Subject: Environment Clearance for Amendment and Expansion in EC for Residential Project

Sir,

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

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

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

| 1.Name of Project | Modern India Ltd. | | | | | |
|---|---|--|--|--|--|--|
| 2.Type of institution | Private | | | | | |
| 3.Name of Project Proponent | Modern India Ltd. | | | | | |
| 4.Name of Consultant | Mahabal Enviro Engineers Pvt. Ltd., Dr. D. A. Patil | | | | | |
| 5.Type of project | Housing Project | | | | | |
| 6.New project/expansion in existing project/modernization/diversification in existing project | Amendment in EC | | | | | |
| 7.If expansion/diversification, whether environmental clearance has been obtained for existing project | Obtained Environmental Clearance vide letter No. SEAC-2015/CR-229/TC-1 dated: 31/12/2015 and Obtained Amendment Environmental Clearance vide letter No.SEIAA-EC-0000000358 dated: 15/06/2018. | | | | | |
| 8.Location of the project | Sub Plot 'D' Bearing C. S. No. 7/1895, Byculla Division, Keshavrao Khadye Marg, Mahalaxmi Mumbai | | | | | |
| 9.Taluka | Mumbai | | | | | |
| 10.Village | Byculla Division | | | | | |
| Correspondence Name: | V. K. Jatia | | | | | |
| Room Number: | allabilla | | | | | |
| Floor: | | | | | | |
| Building Name: | Modern Centre | | | | | |
| Road/Street Name: | Sane Guruji Marg | | | | | |
| Locality: | Mahalaxmi, Mumbai | | | | | |
| City: | Mumbai | | | | | |
| 11.Whether in Corporation / Municipal / other area | Municipal Corporation of Greater Mumbai (MCGM) | | | | | |
| | IOD received vide letter no. EB/6794/E/A dt. 27.06.2016; MCGM Amendment approval vide letter No. EB/6794/E/A dated: 07/02/2018 | | | | | |
| 12.IOD/IOA/Concession/Plan Approval Number | IOD/IOA/Concession/Plan Approval Number: IOD received vide letter no. EB/6794/E/A dt. 27.06.2016; MCGM Amendment approval vide letter No. EB/6794/E/A dated: 07/02/2018 | | | | | |
| | Approved Built-up Area: 18379.76 | | | | | |
| | | | | | | |

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| 13.Note on the initiated work (If applicable) | Work of excavation and shore piling is in progress |
|--|--|
| 14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable) | - |
| 15.Total Plot Area (sq. m.) | 14,301.11 |
| 16.Deductions | 1,699.12 |
| 17.Net Plot area | 12,601.99 |
| | FSI area (sq. m.): 50,866.72 |
| 18 (a).Proposed Built-up Area (FSI & Non-FSI) | Non FSI area (sq. m.): 64,356.54 |
| | Total BUA area (sq. m.): 115223.26 |
| | Approved FSI area (sq. m.): 18379.76 |
| 18 (b).Approved Built up area as per DCR | Approved Non FSI area (sq. m.): - |
| DOR | Date of Approval: 07-02-2018 |
| 19.Total ground coverage (m2) | 4,662.72 |
| 20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky) | 34% त्ववधिक |
| 21.Estimated cost of the project | 689000000 |



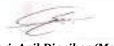
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| | | | 22.P | Product | ion Details | | | | |
|------------------------------|---|--------------------------|------------|--------------|-----------------|----------------|--|--|--|
| Serial Number | Pro | Product Existin | | (MT/M) | Proposed (MT/M) | Total (MT/M) | | | |
| 1 | Not ap | plicable | Not apj | plicable | Not applicable | Not applicable | | | |
| | | 2 | 3.Tota | l Wate | r Requiremen | t | | | |
| | | Source of | | MCGM | - | | | | |
| | | Fresh wate | er (CMD): | 83 | | | | | |
| | | Recycled w Flushing (| | 42 | | | | | |
| | | Recycled w Gardening | | 16 | HME | | | | |
| Dry season: | | Swimming make up (| | 3777 | fefr. | | | | |
| | | Total Water | | 130 | | 7 | | | |
| | Fire fighting - Underground water tank(CMD): | | As per NBC | | | | | | |
| | | Overhead | water | As per NBC | | | | | |
| | | Excess trea | ated water | 58 | | | | | |
| | | Source of | water | MCGM + R | WH R | R | | | |
| | | - 22 | | 36 + 47 | | | | | |
| | | | | 42 | | | | | |
| | | | | The 3x Ann | | | | | |
| | | | | 5-224-224-22 | | | | | |
| Wet season | : | | | 130 mont of | | | | | |
| | | Undergrou | nd water | As per NBC | | | | | |
| | | Overhead | water | As per NBC | | | | | |
| | | Excess trea | ated water | 74 | | | | | |
| Details of S pool (If any | Fire fighting - Overhead water tank(CMD):Excess treated water Excess treated waterSource of waterFresh water (CMI Recycled water - Flushing (CMD):Recycled water - Gardening (CMD):Swimming pool make up (Cum):Swimming pool make up (Cum):Swimming pool make up (Cum):Fire fighting - Underground wat tank(CMD):Fire fighting - Overhead water tank(CMD):Excess treated water tank(CMD):Excess treated water tank(CMD): | | | rovided | | | | | |



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| | | 2 | 4.Detail | s of Tota | l water o | onsume | d | | | | | |
|--------------------------|-------------------|---|---------------------|--|------------------------------|-------------------|-------------------|-------------------|-------------------|--|--|--|
| Particula rs | Cons | sumption (C | MD) | | Loss (CMD) |) | Effluent (CMD) | | | | | |
| Water Require ment | Existing | Proposed | Total | Existing | Proposed | Total | Existing | Proposed | Total | | | |
| Domestic | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | | | |
| | | Level of th water table | | 3-4 m | | | | | | | | |
| | | Size and no tank(s) and Quantity: | | | anks are pro F2 with capa | | | h capacity: 1 | 00 m3 and | | | |
| | | Location o tank(s): | f the RWH | Basement | Teron | X | 7 | | | | | |
| 25.Rain Harvesti | | Quantity o pits: | 1 AP | - 5 | L | 23 | 1 AL | | | | | |
| (RWH) | | Size of rec | harge pits | - | | | | | | | | |
| | | | allocation st) : | 46 Lakh | | | | | | | | |
| | | Budgetary (O & M cos | | 2.3 Lakh/yr | | | | | | | | |
| | | Details of if any : | UGT tanks | For Tower T1: Domestic Tank: 55 KLD; Flushing Tank: 27 KLD For Tower T2: Domestic Tank: 32 KLD; Flushing Tank: 16 KLD | | | | | | | | |
| | | Natural wa | 577- L | | | | Z · | | | | | |
| 26.Storm | water | drainage p | × 115 | Flowing tov | vards munici | ipal drains | S | | | | | |
| drainage | | Quantity o water: | f storm | 1,393.35 m3/hr | | | | | | | | |
| | | Size of SW | D: | 500 mm x 600 mm | | | | | | | | |
| | | Sewage ge in KLD: | neration | 117 KLD | | | | F | | | | |
| | | STP techno | ology: | MBBR | MBBR | | | | | | | |
| 27.Sewa | bac and | Capacity of (CMD): | f STP | 1 STP for Tower T1 with capacity of 75 KLD; 1 STP for Tower T2 with capacity of 75 KLD | | | | | | | | |
| Waste v | 0 | Location & the STP: | area of | Basement | as | nt | 12 | | | | | |
| | | Budgetary (Capital co | allocation st): | 38 Lakh | | | | | | | | |
| | | Budgetary (O & M cos | | 9 Lakh/yr | 9 Lakh/yr | | | | | | | |

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| | 28.Solid waste Management | | | | | | |
|--|---|---|--|--|--|--|--|
| Waste generation in | Waste generation: | Construction debris: 3350 m3 | | | | | |
| the Pre Construction and Construction phase: | Disposal of the construction waste debris: | The construction debris will be utilized at site for Road Paving and Plinth filing | | | | | |
| | Dry waste: | 185 kg/d | | | | | |
| | Wet waste: | 278 kg/d | | | | | |
| Waste generation | Hazardous waste: | not applicable | | | | | |
| in the operation Phase: | Biomedical waste (If applicable): | not applicable | | | | | |
| | STP Sludge (Dry sludge): | 1 KLD | | | | | |
| | Others if any: | not applicable | | | | | |
| | Dry waste: | Dry garbage will be segregated & dispossed off to recyclers | | | | | |
| | Wet waste: | Wet garbage will be composted using Mechanical Composting Technology and used as organic manure for landscaping. | | | | | |
| Mode of Disposal | Hazardous waste: | not applicable | | | | | |
| of waste: | Biomedical waste (If applicable): | not applicable | | | | | |
| | STP Sludge (Dry sludge): | Sludge use as manure for gardening | | | | | |
| | Others if any: | not applicable | | | | | |
| | Location(s): | Ground | | | | | |
| Area requirement: | Area for the storage of waste & other material: | 50 m2 | | | | | |
| | Area for machinery: | 20 m2 | | | | | |
| Budgetary allocation (Capital cost and | Capital cost: | 12 Lakh | | | | | |
| O&M cost): | O & M cost: | 5 Lakh/yr | | | | | |

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| | 29.Effluent Charecterestics | | | | | | | | | |
|------------------------|-----------------------------|---|----------------|----------------|----------------|--|--|--|--|--|
| Serial Number | Parameters | UnitInlet Effluent CharecteresticsOutlet Effluent CharecteresticsEffluent st | | | | | | | | |
| 1 | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | | | | | |
| Amount of e (CMD): | effluent generation | Not applicable | | | | | | | | |
| Capacity of | the ETP: | Not applicable | | | | | | | | |
| Amount of t recycled : | reated effluent | Not applicable | | | | | | | | |
| Amount of v | water send to the CETP: | Not applicable | | | | | | | | |
| Membershi | p of CETP (if require): | Not applicable | | | | | | | | |
| Note on ET | P technology to be used | Not applicable | | | | | | | | |
| Disposal of | the ETP sludge | Not applica | ble | Vzu | | | | | | |



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| | | | 30.Ha | zardous | Waste | e D | etails | | | |
|--|-----------------------------|--|---|-------------------|-------------------|-----|---------------------------------------|-----------------------------|---------------------------|--|
| Serial Number | Description | | Cat | UOM | Existir | ng | Proposed | Total | Method of Disposal | |
| 1 | Not ap | plicable | Not applicable | Not applicable | Not applical | ble | Not applicable | Not applicable | Not applicable | |
| | | | 31.St | acks em | ission | De | etails | | | |
| Serial Number | Section | & units | Fuel Us Qua | ed with ntity | Stack N | No. | Height from ground level (m) | Internal diameter (m) | Temp. of Exhaust Gases | |
| 1 | Not ap | plicable | Not apj | plicable | Not applical | ble | Not applicable | Not applicable | Not applicable | |
| | | | 32.De | tails of H | uel to | be | e used | | | |
| Serial Number | Туг | e of Fuel | SS - | Existing | féfe | 77 | Proposed | 7 | Total | |
| 1 | Not | applicable | | Not applicabl | .e | Ň | lot applicabl | e | Not applicable | |
| 33.Source of | | - 29 | ~~~ | pplicable | 2 | | 19 | 24 | | |
| 34.Mode of | Fransportat | ion of fuel to | site Not a | pplicable | 2) | | 2 | $\mathbf{\nabla}$ | | |
| | | B | | 0.5 | 20 | -(| 1 3 | E | | |
| | | $\langle \mathcal{O} \rangle$ | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | 35.E | nergy | | 9 | 6 | | |
| | | Source of supply : | power | TATA/BEST | | | た | H | | |
| | | During Co Phase: (Do Load) | nstruction emand 200 kVA | | | | | | | |
| | | DG set as back-up di constructi | uring | 200 kVA | मुद्र | 4 | ALC A | Y | | |
| | | During Operation phase (Connected load): | | 7.3MW | | | | | | |
| Pow require | | | uring Operation hase (Demand ad): | | 4.0 MW | | | | | |
| | | Transform | ier: | | | τ | 7111 | . U | | |
| | | back-up d | DG set as Power back-up during operation phase: | | 1600 kVA x 2 Nos. | | | | | |
| | | Fuel used: | | HSD | ISD | | | | | |
| | | Details of high tension line passing through the plot if any: | | No | | | | | | |
| | | Ener | gy saving | J by non- | -conve | nti | ional me | thod: | | |
| ? Natural sh ? Solar light ? Solar hot v ? LED in con | to garden a vater for re | and road are sidential bui | a | | at gain | | | | | |
| | | - | 6.Detail | | ons & | % | of savin | d: | | |
| | | | | | | . • | | · ر | | |

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| Serial Number | Energy Conservation Measures | | | | | Saving % | | | | |
|--|--|--|---|---|------|--------------------------|--|--|--|--|
| 1 | Total energy saving | | | | | | > 20% | | | |
| 37.Details of pollution control Systems | | | | | | | | | | |
| Source | Ex | isting pollu | tion contro | ol system | | Pro | posed to be installed | | | |
| Not applicable | | Not | applicable | _ | | | Not applicable | | | |
| | allocation cost and | Capital cos | st: | 30 Lakh | | | | | | |
| O&M | | O & M cos | t: | 7 Lakh/yr | | | | | | |
| 38 | .Enviro | onment | t <mark>al Ma</mark> r | nageme | nt | plan Budg | etary Allocation | | | |
| | a) Construction phase (with Break-up): | | | | | | | | | |
| Serial Number | Attri | butes 5 | Para | meter | धि | Total Cost p | er annum (Rs. In Lacs) | | | |
| 1 | | ay for dust ession | 190 | | | | 3.5 | | | |
| 2 | Potable Wa | ation and ater Supply abour | 24/14 | | | fan | | | | |
| 3 | Environmental Monitoring (As per the CPCB guidelines through MoEF Approved laboratories - Ambient Air-RSPM, PM2.5, SO2, NOx, CO), Noise: Leq day time and Night Time) | | | | 5 4 | | | | | |
| 4 | | neck-up & t aid | | स्र | 3 | | | | | |
| 5 | | Personal Equipment | Shoes, Sa Googles, H | s, Safety afety Belt, and Gloves c.) | | ANDR. | 4.5 | | | |
| 6 | Traffic Ma | anagement | at entry | ds, Persons exit and g area) | | ont | 2.5 | | | |
| 7 | Safet | y nets | VG | - | | GII | 20 | | | |
| 8 | | aning and aintenance | | - | | | 1.5 | | | |
| 9 | Workers | raining to (Twice in ety Officer | an | lar | 3 | SNU | 3.5 | | | |
| 10 | Disinf | ection | | - | | | 3 | | | |
| | | b |) Operat | ion Phas | e (w | ith Break-up |): | | | |
| Serial Number | Comp | onent | Descr | iption | Сар | ital cost Rs. In Lacs | Operational and Maintenance cost (Rs. in Lacs/yr) | | | |
| 1 | STP (T | ertiary) | Enviro Monitoring STP outl quality for | us O & M onment g: Monthly, let water r pH, BOD, and O & G | | 38 | 9 | | | |

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|--|--------------|---|
|--|--------------|---|

| 2 | Solar | System | Weekly | | 30 | | 7 | | | |
|------------|---|-------------------|--|-------------------|-------------------|----------------|-------------------|----------------|--|--|
| 3 | Rainwater harvesting | | esting During rainy season (cleaning of UG tanks) and filtration units before rainy season) | | 46 | | 2.3 | | | |
| 4 | Solid Waste Composting plant | | Continuous O & M Environment Monitoring: Month to assess the compo quality | ly | 12 | | 5 | | | |
| 5 | Lan | dscape | Daily | | 32 | | 3 | | | |
| | 39.Storage of chemicals (inflamable/explosive/hazardous/toxic substances) Description Status Location Storage Capacity in MT Maximum Quantity of Storage at any point of time in MT Consumption MT Source of Supply Means of transportation | | | | | | | | | |
| Not app | licable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | | |
| | 40.Any Other Information | | | | | | | | | |
| No Informa | No Information Available | | | | | | | | | |
| | | 57 | AL LO | (00) | | 15 15 | | | | |

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| CRZ/ RRZ clearance obtain, if any: | - |
|--|---|
| Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries | - |
| Category as per schedule of EIA Notification sheet | 8 (a) |
| Court cases pending if any | 1. Suit No. 0104240/2010 (2193 of 2010) , 2. Suit No. 0104754/2011 (2909 of 2011). Both the Suits are pending for hearing. No interim stay or relief has been granted by the court in any of the above Suits till date. |
| Other Relevant Informations | NA a a B |
| Have you previously submitted Application online on MOEF Website. | Yes |
| Date of online submission | 15-09-2016 |

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

| Specific Conditions: | FIR FR |
|----------------------|--|
| Ι | PP to explore to reuse 39 kld surplus treated water for nearby garden of local body. |
| II | PP to ensure that, both the STPs Should remain 40% open to sky besides mechanical ventilation. |
| III | PP to obtain the NoC from Petroleum and Explosives Safety Organisation (PESO) for DG set, if required. |
| IV | PP to abide the all conditions laid in the CFO NoC dated 31/10/2018. |
| V | PP to provide 20% electric charging points/ stations in parking area. |
| VI | The PP to get NOC from competent authority with reference to Thane creek flamingo sanctuary if the project site falls within 10 Km radius from the said sanctuary boundary. The planning authority to ensure fulfilment of this condition before granting CC. |
| VII | PP to submit CER prescribed by MoEF&CC circular dated 1.5.2018 relevant to the area and people around the project. The specific activities to be undertaken under CER to be carried out in consultation with Municipal Corporation or collector or Environment Department. |
| VIII | PP to ensure that CER plan gets approved from Municipal Commissioner/District Collector. |
| IX | PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF& CC vide F.No.22-34/2018-IA.III dt.04.01.2019. |
| Х | SEIAA decided to grant EC for - FSI: 50866.72 m2, Non-FSI: 64356.54 m2 and Total BUA:115223.26 m2 (Plan Approval no-EB/6794/E/A, Date-03.08.2019) |
| General Conditions | mununuunnu |

General Conditions:

| I | E-waste shall bedisposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016. |
|----|---|
| п | The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms. |
| ш | This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit. |
| IV | PP has to abide by the conditions stipulated by SEAC& SEIAA. |





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|-----------------|--|--|---|--|--|
| XXVIII | Permission to draw ground water and construction Authority prior to construction/operation of the p | | any shall be obtained from the competent | | |
| XXVII | The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Discharge of this unused treated affluent, if any should be discharge in the sewer line.Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line.Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. | | | | |
| XXVI | Authority. | The ground water level and its quality should be monitored regularly in consultation with Ground Water | | | |
| XXV | Water demand during construction should be red best practices referred. | uced by use of pr | re-mixed concrete, curing agents and other | | |
| XXIV | Storm water control and its re-use as per CGWB a | and BIS standard | s for various applications. | | |
| XXIII | Ready mixed concrete must be used in building of | | | | |
| XXII | of September 1999 and amended as on 27th Augu | 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). | | | |
| XXI | pollution loads on the ambient air and noise quali Adequate measures should be made to reduce am | Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB. | | | |
| XX | Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours. | | | | |
| XIX | from concern authority shall be taken. | | | | |
| XVIII | conform to Environments (Protection) Rules pres | The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards. | | | |
| XVII | Any hazardous waste generated during construct norms with necessary approvals of the Maharash The diased generator sets to be used during const | tra Pollution Con | trol Board. | | |
| XVI | contaminate watercourses and the dumpsites for leach into the ground water. | | | | |
| XV | Soil and ground water samples will be tested to a leaching of heavy metals and other toxic contami | nants. | - H | | |
| XIV | Green Belt Development shall be carried out cons species and in consultation with the local DFO/ A | griculture Dept. | | | |
| XIII | Additional soil for leveling of the proposed site sh that natural drainage system of the area is protect | ted and improve | | | |
| XII | All the topsoil excavated during construction activities development within the project site. | 201 | | | |
| XI | Arrangement shall be made that waste water and | | | | |
| X | Disposal of muck during construction phase shou communities and be disposed taking the necessar people, only in approved sites with the approval of | y precautions for of competent auth | r general safety and health aspects of nority. | | |
| IX | The solid waste generated should be properly col disposed off to the approved sites for land filling a | | | | |
| VIII | Adequate drinking water and sanitary facilities sh Provision should be made for mobile toilets. The s during the construction phase should be ensured. | safe disposal of w | rastewater and solid wastes generated | | |
| VII | be maintained throughout the construction phase | All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase. | | | |
| VI | Air and Water Act and a copy shall be submitted to construction work at the site. | | | | |
| V | FSI/FAR norms of the urban local body & it shoul approving layout plan & before according comme | | | | |

| XXIX | Separation of gray and black water should be done by the use of dual plumbing line for separation of gray | | |
|---------|--|--|--|
| лліл | and black water. Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure | | |
| XXX | reducing devices or sensor based control. | | |
| XXXI | Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows. | | |
| XXXII | Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement. | | |
| XXXIII | Energy conservation measures like installation of CFLs /TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible like installing solar street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy. | | |
| XXXIV | Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board. | | |
| XXXV | Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations. | | |
| XXXVI | Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized. | | |
| XXXVII | Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces while it is aspiration for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement. | | |
| XXXVIII | The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation. | | |
| XXXIX | Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings. | | |
| XL | Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance. | | |
| XLI | Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB. | | |
| XLII | Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained. | | |
| XLIII | Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. Local authority should ensure this. | | |
| XLIV | Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB. | | |
| XLV | A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB. | | |
| XLVI | In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department. | | |
| XLVII | A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards. | | |
| XLVIII | Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department. | | |
| XLIX | The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in. | | |
| | | | |

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SEIAA)

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| L | Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year. |
|------|--|
| LI | A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent. |
| LII | The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain. |
| LIII | The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. |
| LIV | The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail. |



SEIAA Meeting No: 186 Meeting Date: February 6, 2020 (SEIAA-STATEMENT-0000003280) SEIAA-MINUTES-0000003008 SEIAA-EC-0000002107



14

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

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

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

7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.

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

9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.

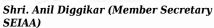
10. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune),New Administrative Building, 1stFloor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Shri. Anil Diggikar (Member Secretary SEIAA)

Copy to:

- 1. SHRI JOHNY JOSEPH, CHAIRMAN-SEIAA
- 2. SHRI UMAKANT DANGAT, CHAIRMAN-SEAC-
- 3. SHRI M.M.ADTANI, CHAIRMAN-SEAC-II
- 4. SHRI ANIL .D. KALE. CHAIRMAN SEAC-III
- **5.** SECRETARY MOEF & CC
- **6.** IA- DIVISION MOEF & CC
- 7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBAI
- 8. REGIONAL OFFICE MOEF & CC NAGPUR
- 9. MUNICIPAL COMMISSIONER MUMBAI
- **10.** MUNICIPAL COMMISSIONER NAVI MUMBAI
- **11.** REGIONAL OFFICE MPCB MUMBAI
- **12.** REGIONAL OFFICE MPCB NAVI MUMBAI
- **13.** REGIONAL OFFICE MIDC ANDHERI
- **14.** REGIONAL OFFICE MIDC KOPER KHAIRANE NAVI MUMBAI
- 15. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
- **16.** COLLECTOR OFFICE MUMBAI
- **17.** COLLECTOR OFFICE MUMBAI SUB-URBAN

14



| ENVIRONMENTAL CLEARANCE | | | | Ministry of Environme (Issued by the State En Authority(S The Chairman & Managing Dire MODERN INDIA LTD | |
|----------------------------|---|---|---|--|--|
| PARIVESH | (Pro-Active and Responsive Facilitation by Interactive, | and Virtuous Environmental Single-Window Hub) | Sir/M in re SIA/I clear 1. 2. 3. 4. 5. 6. 7. 8. 9. The p no 2 f | ect: Grant of Environmental Clearad under the provision of EIA Notified adam, This is in reference to your a espect of project submitted to MH/MIS/248559/2021 dated 30 Dec ance granted to the project are as to HI/MIS/248559/2021 dated 30 Dec ance granted to the project are as to EC Identification No. File No. Project Type Category Project/Activity including Schedule No. Name of Project Name of Company/Organization Location of Project TOR Date | pplication for Environmental Clearance (EC) o the SEIAA vide proposal number 2021. The particulars of the environmental below. EC22B038MH189599 SIA/MH/MIS/248559/2021 Expansion B2 8(a) Building and Construction projects Amendment / Expansion in EC for |
| 1 | | | A.I | A | |

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

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STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/MIS/248559/2021 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032.

То

M/s.MODERN INDIA LTD, Sub Plot D, bearing C. S. No. 7/1895, Byculla Division off Kesahvrao Khadye Marg, Mahalaxmi, Mumbai.

Subject : Environmental Clearance for Proposed Amendment / Expansion in EC for proposed Residential Building project on Sub Plot D, bearing C. S.
 No. 7/1895 of Byculla Division off Kesahvrao Khadye Marg, Mahalaxmi, Mumbai by M/s.MODERN INDIA LTD.

Reference : Application no. SIA/MH/MIS/248559/2021

This has reference to your communication on the above-mentioned subject. The proposal was considered by the SEAC-2 in its 169th meeting under screening category 8 (a) B2 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 243rd (Day-4) meeting of State Level Environment Impact Assessment Authority (SEIAA). 2. Brief Information of the project submitted by you is as below:-

| Sr. No. | Description | Details | | Unit |
|------------|---|--|------------|----------------|
| 1 | Plot Area | 14,301.11 | | m^2 |
| 2 | FSI Area | 67,507.99 | | m ² |
| 3 | Non FSI Area | 71,673.69 | | m ² |
| 4 | Total Built-up Area | 1,39,181.68 | · | m ² |
| 5 | Earlier EC details with total Construction area, if any. | Obtained the EC from SEIAA, Maharashtra vide letter No. SEAC-2015/CR-229/TC-1 dt. 31.12.2015 and subsequent Amendment and Expansion in EC vide letter No. SEIAA- EC-0000000358 dt. 15.05.2018 and vide letter No. SEIAA-EC- 0000002107 dt. 18.02.2020 for the plot area of 14,301.11 m ² , FSI area of 50,866.72 m ² and the total construction area of 1,15,223.26 m ² . | | - |
| 6 | Construction completed as per earlier EC (FSI + Non FSI) (m ²) | As per EC, we have started construction on site. Till date, we have constructed 4,507.49 m^2 on site (FSI: 9.52 m^2) | | - |
| 7 | No. of Buildings & | Bldg. Details | Height (m) | - |

| Sr. No. | Description | Details | | |
|------------|---------------------------------------|--|----------------|--|
| | Configuration | Tower T1: $2B + G + P1$ to P6+ Yogalaya/ stilt + 40 Habitablefloors + 2 Service floors (1187.30between $22^{nd} \& 23^{rd}$ floors, 1below terrace) | | |
| | | Tower T2: 2B + G + P1 to P6 + Yogalaya/ stilf + 41 Habitable floors + 2 Service floors (1 between 22 nd & 23 rd floors, 1 below terrace) | | |
| 8 | No. of Tenements & Commercial area | Flats: 266 | Nos. | |
| 9 | Total Population | 1,792 | Nos | |
| 10 | Water requirement | 250 | KLÐ | |
| 11 | Sewage generation | 226 | KLD | |
| 12 | STP Capacity and STP technology | 2 STP's of total 245 KLD capacity with MBBR technology | | |
| 13 | STP Location | 1 st and 2 nd Basement (double height) | - | |
| 12 | Total Solid waste Quantity | Total Solid waste: 896 kg/d (Biodegradable Component: 538 will be composted by using Mechanical composting unit of 600 kg/d) | kg/d | |
| 13 | RG Required & Provided | RG area required is $3,150.50 \text{ m}^2 \&$ Total RG area provided: $3,210.35 \text{ m}^2$ | m ² | |
| 14 | Power Requirement | Maximum Demand load: 5.1, Connected load: 13 | MW | |
| 15 | Energy Efficiency | Total Savings: 19.4 By Solar: 9.9 | % | |
| 16 | D. G. Set Capacity | 2,000 kVA (2 x 1000 kVA) | kVA | |
| 17 | Parking 4W & 2W | 4-W: 831; 2-W: 133 | Nos. | |
| 18 | RWH Tank Capacity | 4 RWH tanks with 216 KL total capacity | KL | |
| 19 | Project cost | Rs. 962.32 (Including expansion cost of Rs. 273.32) | Cr. | |
| 20 | EMP Cost | Capital Cost: 935 Lakh, O&M: 79.3 Lakh/yr | Rs. | |
| 21 | CER Details with justification if any | Not Applicable (As per MoEF&CC OM F. No. 22-65/2017-IA.III dt. 25.02.2021) | - | |

The Comparative Statement showing details of project vis-à-vis earlier EC is as below:

| Sr. No. | Description | Details as per earlier EC (18.02.2020) | Proposed Amendment/ Expansion | Remark |
|------------|-----------------------------|---|-------------------------------------|-----------|
| 1 | Plot Area (m ²) | 14,301.11 | 14,301.11 | No change |

| Sr. No. | Description | Details as per earlier EC (18.02.2020) | Proposed Amendment/ Expansion | Remark | |
|------------|--|---|--|--|--|
| 2 | FSI Area (m ²) | 50,866.72 | 67,507.99 | FSI potential | |
| 3 | Non FSI Area (m ²) | 64,356.54 | 71,673.69 | increased as per State Govt. Notification dt. | |
| 4 | Total Construction Area (m ²) | 1,15,223.26 | 1,39,181.68 | 25.06.2021, permitting 4 FSI instead of 3 FSI for cotton textile mill | |
| 5 | Building Configuration | Tower T1: 2B + G + P1 to P6 + Stilt/Yogalaya + 43 Habitable floors + 1 Service floor (between 22 nd & 23 rd floors) | Tower T1: $2B + G + P1$ to P6 + Yogalaya/ stilt + 40 Habitable floors + 2 Service floors (between 22^{nd} & 23^{rd} floors, 1 below terrace) (187.30 m) | Reduction of 3 habitable floors & addition of 1 service floor, no change in footprint. Status: 1 st and 2 nd pt Basement | |
| | | Tower T2: $2B + G + P1$ to P6 + Stilt/ Yogalaya + 1 st to 17 th floor | Tower T2: $2B + G + P1$ to P6 + Yogalaya/ stilt + 41 Habitable floors + 2 Service floors (1 between $22^{nd} \& 23^{rd}$ floors, 1 below terrace) (191.10 m) | Addition of 24 habitable floors and 2 service floors, No change in footprint. Status: Excavation done | |
| 6 | No. of tenements (Nos.) | Flats: 185 Nos. | Flats: 266 Nos. | | |
| 7:5 | Population (Nos.) | 925 Nos. | 1,792 Nos. | | |
| 8 | Water requirement (KLD) | 130 KLD | 250 KLD | Increased | |
| 9 | Sewage generation (KLD) | ll 7 KLD | 226 KLD | | |
| 10 | STP Capacity and STP technology | 2 STP's of 150 KLD (75+75) capacity with MBBR technology | 2 STP's of 245 KLD (105+140) capacity with MBBR technology | Increased due to increase in population | |
| 11 | Total Solid waste generation (kg/d) | Total: 463 (Biodegradable Waste: 278) | Total: 896 (Biodegradable Waste: 538) | Increased due to increase in population | |

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| 13 Power requirement (MW) Demand Load: 4.0 MW Demand Load: 4.7 MW Increased except E capacity due to change in FFTG 13 Power requirement (MW) Demand Load: 4.0 MW Demand Load: 4.7 MW Increased except E capacity due to change in FFTG 14 RWH Tank Capacity (KL) 4 RWH tanks with 200 KL 4 RWH tanks with 200 KL 4 RWH tanks with 216 KL Minor increased provided as per DCR 15 Parking (Nos) Four-Wheeler – 93 Nos. Four-Wheeler – 93 Nos. Four-Wheeler – 133 DCR Increased and provided as per DCR | Sr. No. | Description | Details as per earlier EC (18.02.2020) | Proposed Amendment/ Expansion | Remark |
|--|------------|---|--|---|-------------------------------------|
| 13 Demaid Load: 4.0 MW (MW) MW Connected Load: 7.3 MW DG set: 2 x 1600 kVA MW Connected Load: 13 MW DG set: 2 x 1,000 kVA Increased except D capacity due to change in FFTG Scheme 14 RWH Tank Capacity (KL) 4 RWH tanks with 200 KL 200 KL MS 4 RWH tanks with 216 KL Minor increased provided as per DCR 15 Parking (Nos) Four-Wheeler – 580 Two-Wheeler – 93 Nos. Four-Wheeler – 133 Nos. Increased and provided as per DCR | 12 | l 7 | 3,150.50 m ² Total RG area provided: 4,329.70 | 3,150.50 m ² Total RG area | Provided as per CFO requirements |
| 14 Capacity (KL) 200 KL 216 KL Minor increased 15 Parking (Nos) Four-Wheeler - 580 Four-Wheeler - 831 Increased and provided as per DCR 15 Parking (Nos) Two-Wheeler - 93 Two-Wheeler - 133 Increased by Rs. 16 Project Cost Parking (Cost Parking (Cost Parking (Cost Parking (Cost | 13 | A 10 Section 10 Sec | MW Connected Load: 7.3 MW | MW Connected Load: 13 MW DG set: 2 x 1,000 | change in FFTG |
| 15 Parking (Nos) Nos. Nos. 15 Parking (Nos) Two-Wheeler - 93 Two-Wheeler - 133 Increased and provided as per DCR 16 Project Cost Parking (Cr. Parking (Cr. Increased and provided as per DCR | 14 | 1 「「「「「「「」」」「「「」」」「「「」」」「「」」」「「」」」」「「」」」」「「」」」」 | | | Minor increased |
| | 15 | Parking (Nos) | Nos. Two-Wheeler – 93 | Nos. Two-Wheeler – 133 | provided as per |
| | 16 | Project Cost | Rs. 689 Cr. | Rs. 962.32 Cr. | Increased by Rs. 273.32 Cr. |

3. Proposal is an expansion of existing construction project. PP has obtained earlier EC dated 31.12.2015 and subsequent amendment dated 15.05.2018 for the plot area of 14,301.11 m2, FSI area of 50,866.72 m2 and the total construction area of 1,15,223.26 m2. Proposal has been considered by SEIAA in its 243rd (Day-4) meeting and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

Specific Conditions: A. <u>SEAC Conditions-</u>

- 1. PP to submit IOD/IOA/Concession Document/Plan Approval or any other form of documents as applicable clarifying its conformity with local planning rules and provisions as per the Circular dated 30.01.2014 issued by the Environment Department, Govt. of Maharashtra.
- PP to obtain following revised NOCs as per amended planning:
 a)Water Supply; b) Sewer Connection; c) SWD remarks; d) Tree NOC; e) HRC NOC.
- 3. PP to submit carbon foot print analysis report for the project.
- 4. PP to submit basement air cleaning and ventilation report.
- 5. PP to reduce discharge of treated water up to 35%. PP to submit undertaking from concerned authority/agency/third party regarding use of excess treated water.

B. SEIAA Conditions-

- 1. PP to keep open space unpaved so as to ensure permeability of water. However, whenever paving is deemed necessary, PP to provide grass pavers of suitable types & strength to increase the water permeable area as well as to allow effective fire tender movement.
- 2. PP to achieve at least 5% of total energy requirement from solar/other renewable sources.
- 3. PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF& CC vide F.No.22-34/2018-IA.III dt.04.01.2019.
- SEIAA after deliberation decided to grant EC for FSI- 59,070.34 m2, Non-FSI-68,590.60 m2, Total BUA- 1,27,660.94 m2. (Plan approval-EB/6794/E/A/337/7/Amendm, dated. 06.01.2022).

General Conditions:

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

- I. The solid waste generated should be properly collected and segregated. Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- II. Disposal of muck, Construction spoils, including bituminous material during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in the approved sites with the approval of competent authority.
- III. Any hazardous waste generated during construction phase should be disposed of as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
- IV. Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
- V. Arrangement shall be made that waste water and storm water do not get mixed.
- VI. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices.
- VII. The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- VIII. Permission to draw ground water for construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.
 - 1X. Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.
 - X. The Energy Conservation Building code shall be strictly adhered to.
- XI. All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- X11. Additional soil for levelling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.

- XIII. Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
- XIV. PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.
- XV. The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.
- XVI. PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.
- XVII. Vehicles hired for transportation of Raw material shall strictly comply the emission norms prescribed by Ministry of Road Transport & Highways Department. The vehicle shall be adequately covered to avoid spillage/leakages.
- XVIII. Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB.
 - XIX. Diesel power generating sets proposed as source of backup power for elevators and common area illumination during construction phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel is preferred. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
 - XX. Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings by a separate environment cell /designated person.

B) Operation phase:-

- I. a) The solid waste generated should be properly collected and segregated. b) Wet waste should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- II. E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
- III. a) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled/ reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. b) PP to

give100 % treatment to sewage /Liquid waste and explore the possibility to recycle at least 50 % of water, Local authority should ensure this.

- IV. Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement.
- V. The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
- VI. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- VII. PP to provide adequate electric charging points for electric vehicles (EVs).
- VIII. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
 - IX. A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
 - X. Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes.
 - XI. The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://parivesh.nic.in
- XII. Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
- XIII. A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
- XIV. The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.

C) General EC Conditions:-

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

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

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

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

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

8. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.

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

Manisha Patanl (Member Secretar

Copy to:

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

Signature Not Verified Digitally signed by Manisha Patankar Mhaiska Member Secretary Date: 6/24/2022 e 47:46 AM EC Identification No. - EC22B038MH189599 File No. - SIA/MH/MIS/248559/2021 Date of Issue EC - 24/06/2022 Page 11 of 11

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/MIS/282497/2022 Environment & Climate Change Department, Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032. Date- 15-09-2022

To M/s. Modern India Ltd. Mahalaxmi Mumbai

> Subject: Corrigendum in Environmental Clearance for proposed Residential Building project on Sub Plot D, bearing C. S. No. 7/1895 of Byculla Division off Kesahvrao Khadye Marg, Mahalaxmi Mumbai by M/s. Modern India Ltd.

Reference: Application no. SIA/MH/MIS/282497/2022

This has reference to your communication on the above mentioned subject. You have obtained Environmental Clearance vide letter no. SIA/MH/MIS/248559/2021 dated 26.06.2022. Now, you have applied for corrigendum in Environmental Clearance. Your proposal was considered in 251st meeting (Day-1) of SEIAA held on 13th September, 2022. SEIAA after deliberation decided to replace values of Total energy Savings, Solar saving & total demand load as mentioned in table in Environmental Clearance dated 26.06.2022, as recommended by SEAC.

| Details | Details mentioned in EC dated:26/06/2022 | To be corrected |
|--|--|--|
| Item No. 15 "Energy Savings" (Table 1) | Total Savings: 19.4% By Solar: 9.9% | Total Savings: 24.69% By Solar: 5.52% |
| Item No. 13 of comparative statement under column of proposed Amendment / Expansion (Table 2) | Demand Load: 4.7 MW | Demand Load: 5.1 MW |

All the other terms and conditions mentioned in the EC letter dated 26.06.2022 shall remain the same.

Manisha Patankar I (Member Secretary



MUNICIPAL CORPORATION OF GREATER MUMBAI

Amended Plan Approval Letter

File No. EB/6794/E/A/337/7/Amend dated 06.01.2022

| То, |
|-----------------------------------|
| Preeti Kashyap Barai |
| 313-314,Verma Chambers, 11, Homji |
| street, Horniman Circle,Fort |

CC (Owner), K RAHEJA CORP PVT LTD BLOCK G, PLOT NO. C-30, RAHEJA TOWER, OPP. SIDBI, BKC, BANDRA -EAST

Subject : Proposed Residential Building on subdivided Plot "D/1" of C.S. No. 7/1895 at Keshavrao Khade Marg, Byculla Division Mahalaxmi, Mumbai..

Reference : Online submission of plans dated 30.12.2021

Dear Applicant/ Owner/ Developer,

There is no objection to your carrying out the work as per amended plans submitted by you online under reference for which competent authority has accorded sanction, subject to the following conditions.

- 1) 1) That all the conditions of I.O.D. under even No. dated 26.07.2016 and amended plan approved letter dated 07.02.2018,12.07.2018. and 17.08.2021 shall be complied with
- 2) 2) That the revised structural design / calculations / details / drawings shall be submitted before endorsement/extending C.C.
- 3) 3) That the C.C. shall be got endorsed as per the amended plan.
- 4) 4) That the work shall be carried out strictly as per approved plan
- 5) 5) No due pending certificate from A.E.(Water works)'E' ward shall be submitted before CC.
- 6) 6) Fresh Tax Clearance certificate from AA & C 'E' ward shall be submitted before CC
- 7) 7) That the N.O.C. from M & E consultant shall be submitted as regard of AVS before CC.
- 8) 8) That all the conditions and directions specified in the orderof Hon'ble Supreme court dt 15.03.2018 in Dumping Ground case shall be complied with before starting of demolition of structure orstarting any construction work
- 9) 9) That the adequate safeguards shall be employed in consultation with SWM dept of MCGM for preventing dispersal of particles throughair and construction debris generated shall not be deposited in specific site inspect and approved by SWM department of MCGM.
- 10) 10) That revised environmental clearance for Tower-2 beyond 18th habitable floors shall be submitted before requesting for C.C. above 18th floor in Tower-2
- 11) That revised HRC NOC shall be submitted



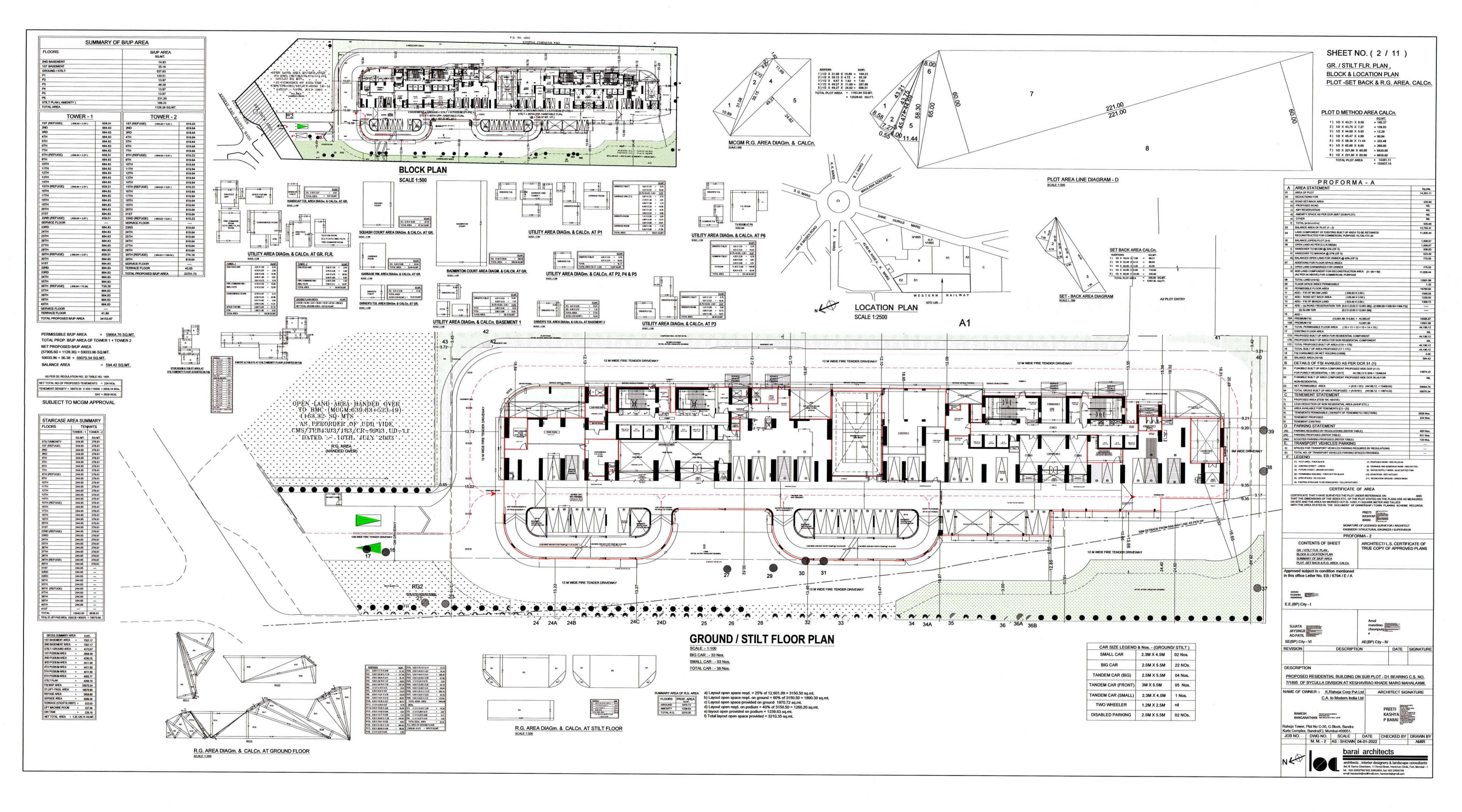
For and on behalf of Local Authority Municipal Corporation of Greater Mumbai

Executive Engineer . Building Proposal

City

Copy to :

- 1) Assistant Commissioner, E Ward
- 2) A.E.W.W., E Ward
- 3) D.O. E Ward
 - Forwarded for information please.



Annexure IV

Annexure V *same*

MUNICIPAL CORPORATION OF GREATER MUMBAI (HYDRAULIC ENGINEER'S DEPARTMENT)

HEI 48 /EEWW (P.&R.)/N.O.C.

27 JUN 2018

Office of Ex. Eng. (P & R) 'B' Ward Office, 3rd Floor, Near J J Hospital, Babula Tank Cross Road, Mumbai-400009.

EEBP(City) 'E' ward

Subject : HE's NOC for the proposed residential building on sub-divided plot 'D1' bearing C.S. No. 7/1895 of Byculla Division at Keshavrao Khade Marg, Mahalaxmi, Mumbai.

Reference: 1) EB/6794/E/A dated 07.02.2018.

2) Scrutiny Fee Receipt No. 1003270435 dated 10.04.2018.

Name of owner: M/S. Modern India Ltd.

As per the plans and documents submitted by Architect the proposed building under reference is a residential building accommodating 84 tenements. Total water requirement of the building works out to 56,700 lpd for residential purpose. However, demand for water connection will be recalculated by AEWW of 'E' ward as per latest amended / OC plans.

By direction, I have to inform you that, as far as Hydraulic Engineer's department is concerned, there is no objection for water supply to the proposed building under reference subject to compliance of following conditions

- 1. Water supply for the said residential building will be made available as per prevailing norms, on submission of occupation certificate.
- 2. The layout of water mains in the access and internal road shall be submitted, got approved from this department and laid by owner / developer at their own cost, prior to issue of occupation certificate. Water supply will be made available only after the laying & commissioning of the same.
- 3. The internal distribution system within building shall be got approved from this office after obtaining full C.C. and shall be laid & certified from competent authority before availing the permanent water connection.
- Water supply as per condition no. 1, will be made available only after compliance of condition No. '2'.
- 5. No borewell / Ring Well shall be provided on the plot without specific NOC/Remarks from Assistant Engineer Water Works 'E' Ward.
- 6. Physically separate underground and overhead water storage tanks of adequate capacities for domestic and flushing purpose shall be provided. Capacity of underground water storage tank shall be obtained from AEWW 'E' Ward. Underground suction tank shall be located as close as possible to the existing water main in Municipal Road and the same shall not be in 1.5 M vicinity of drainage / Sewer line / Manhole / Inspection Chamber. Top of the underground storage tank shall be maintained at about 60 cm above adjacent ground / floor level and minimum head clearance of 1.20 M shall be maintained for inspection and cleaning of tanks.
- 7. A clear minimum distance of 1.20 m shall be maintained between the bottom of overhead storage tank and terrace floor level.
- 8. Adequate precaution shall be taken while designing and execution of the structural members continuously in contact, with chlorinated Municipal water in the suction tank, located in the basement of the building. As suction tank is located within the building line, adequate care shall be taken to avoid contamination and adequate arrangements shall be made to drain out the overflow water.
- 9. Automatic level control censors & Ball Cock arrangement shall be provided in overhead & underground water storage tanks to avoid overflow from tanks.
- 10. Water conservation devices such as dual flushing cisterns (ISI marked) / dual flush valves for W.C.'s and sensor operated taps for wash basins & urinals, shall be installed in the building.

Water is Life

(P.T.O) Save Water

- 11. This NOC is being issued for plans approved vide No. EB/6794/E/A dated 07.02.2018. While amendment in building plans, if water demand of the building exceeds above 10%, this NOC will be treated as cancelled and fresh NOC shall have to be obtained from this office by submitting set of amended plans and other required documents.
- 12. Previous HE's NOC issued u/no. HE / 215 / EEWW (P&R) / NOC dated 31.08.2017 for the building under reference shall be treated as cancelled.
- 13. The said HE NOC is issued subject to the approval of cross section of over head storage tank from the competent authority.

લનાન્ Executive Engineer Water Works (Planning & Research)

Copy to : Owner: M/S. Modern India Ltd C/O M/S. Barai Architects. 313/314, Varma Chambers, 3rd Floor, II Homji Street, Horniman Circle, Fort, Mumbai-01

For information, please.

EEW

57

MUNICIPAL CORPORATION OF GREATER MUMBAI Sewerage Project Department

No.Dy.Ch.E./S.P./ 76 /E/P&D of Office of Dy.Ch.E

Office of:-Dy.Ch.Engineer, (Sewerage Project), P&D, 2nd floor, Engg. Hub Bldg, Dr. E. Moses Road, Worli, Mumbai-400 018.

To,

Shri Nikhil R. Mehta (L.P.No-2451.) M/s. K. Raheja Corp. Pvt. Ltd, Raheja Tower, Block G, Opp. SIDBI, Bandra Kurla Complex, Bandra (E), Mumbai- 400 051.

> Sub:-Revised NOC to the internal drainage layout leading to STP for the proposed Residential Building on sub divided plot D1 bearing C.S.No. 7/1895 of Byculla Division, situated at Keshavrao Khade Marg, Mahalaxmi, in 'E' ward, Mumbai.

Ref:- 1) Your letter received on 06.04.2022.

- 2) I.O.D. u/no.EB/6794/E/A dtd. 26.07.2016 last Amended dtd. 06.01.2022.
 - I.O.D. Holder: M/s. K. Raheja Corp. Pvt. Ltd
- E.E.Mech.(M.S.)-City remarks u/no. Dy.Ch.E./S.O./2277/PMS-City dtd. 23.05.2022.
- 4) Dy.Ch.E.(S.P.) P&D's approval dtd. 24.05.2022.

Gentlemen,

With reference to the above, by direction, there is no objection to connect the excess treated overflow from STP of the building u/r to the 2'6" x 3'9" Existing Municipal Main Sewer along Keshavrao Khade Marg by laying 150 mm dia. S.W. Pipe internal sewer at 1:80 slope marked B-C-D-E, D1-D, E1-E with New street connection marked as B-A as per the accompanying approved plans, subject to the following conditions:-

1. That the sewer line shall be laid as per the approved plan attached herewith.

- 2. The work shall be carried out as per the Municipal Specifications and drainage bye-laws.
- 3. That the vent shaft of adequate size shall be provided at every head robohole/sewer trap chamber and at every 500' intervals, along the sewer line.
- 4. That the work of internal drainage layout shall be carried out through licensed plumber only.
- 5. That the conical robohole of 1.20M. dia. shall be constructed if the depth of robohole is between 1.50M. and 2.30M. and 1.50M. dia. Conical robohole shall be constructed if the depth of robohole exceeds 2.30M. but is less than 5.0M. as per Municipal Specifications with C.I. heavy air tight frame & cover, weighing 230 Kgs (Minimum).
- 6. That where the depth of the sewer is less than 1.50 M. the rectangular inspection chamber shall be constructed of size 0.90M. x 0.60M or 0.90 M. x 0.45 M. with 230 mm thick brick masonry in C.M. 1: 2 with both sides 20 mm.

thick plaster in C.M. 1:1 with C.I. heavy air tight frame and cover (for 0.90 M. x 0.60M Inspection chamber the cover shall weigh 250 kg. (Minimum) and for 0.90 M x 0.45 M. inspection chamber cover shall weigh 270 kg. (Minimum).

- That the C.I. steps 5.40Kg. each shall be provided for R.H./Chamber at 300 mm. c/c. distance staggered when the depth of the robohole /chamber exceeds 1.20M.
- That the 30 cm. thick 1:2:4 bed c.c. for conical R.H. of size 1.20M. dia. & 1.50M. dia. 23 cm. thick 1:2:4 bed concrete for 0.90M.x0.60M.I.C. & 15cm. thick 1:2:4 bed concrete for 0.90M.x0.45M.I.C. shall be laid which shall be 15cm. all along the external faces of the robohole /chamber.
- 9. That the sewer should be fully encased with 15cm. thick M.150 (1:2:4) cement concrete when the average depth of the top of the pipe sewer is less than 1 meter and more than 3 meter & shall be half encased with 15cm. (1:2:4) cement concrete when the average depth of the top of the pipe sewer is between 1 to 3 meters.
- 10. The necessary drop arrangement as per Municipal specifications should be provided in connecting the roboholes where drop in the sewer exceeds 0.60 M.
- 11. That the sewer line laid shall be cleaned before applying to **Asstt. Commissioner "E" Ward** for connecting it to the existing Municipal sewer.
- 12. That after the work is completed the drainage completion certificate along with completion plan as per drainage work carried out shall be submitted to this office for acceptance.
- 13. That the house drain/down take pipe for all the buildings at the above mentioned premises should be got approved from **E.E.(B.P.)City-I**.
- 14. That all pipes from ground floor upto 1st floor level shall confirm to IS:3989.
- 15. That the location of Sewage Treatment Plant should be got approved from **E.E.(B.P) City-I**.
- 16.That the S.T.P. shall be maintained in working conditions by making suitable arrangements.
- 17. That a notarized undertaking on Rs 200/- stamp paper shall be submitted stating that the treated water shall be consumed for gardening, laundry, flushing, etc upto maximum extent and the overflow from STP will be treated overflow only.
- 18. That you should approach Asst. Commissioner 'E' ward for connecting the treated overflow from S.T.P. of the residential building u/r to municipal sewer with new street connection after remitting the necessary charges for street connection and reinstatement. Remarks for the same shall be submitted to this office before approaching for D.C.C.
- 19. That the approval for the commissioning and ready for operation of the constructed sewage treatment plant (STP) shall be obtained from the concerned authority before approaching for D.C.C.
- 20. Drainage line from house gully, if any, may be diverted in consultation with **A.E.(SWM)** 'E' ward and beneficiaries of the house gully.
- 21. The excavated trenches for the drainage line shall not be filled up unless the joint inspection of the drainage work after submission of D.C.C. is carried out and approved by this office.

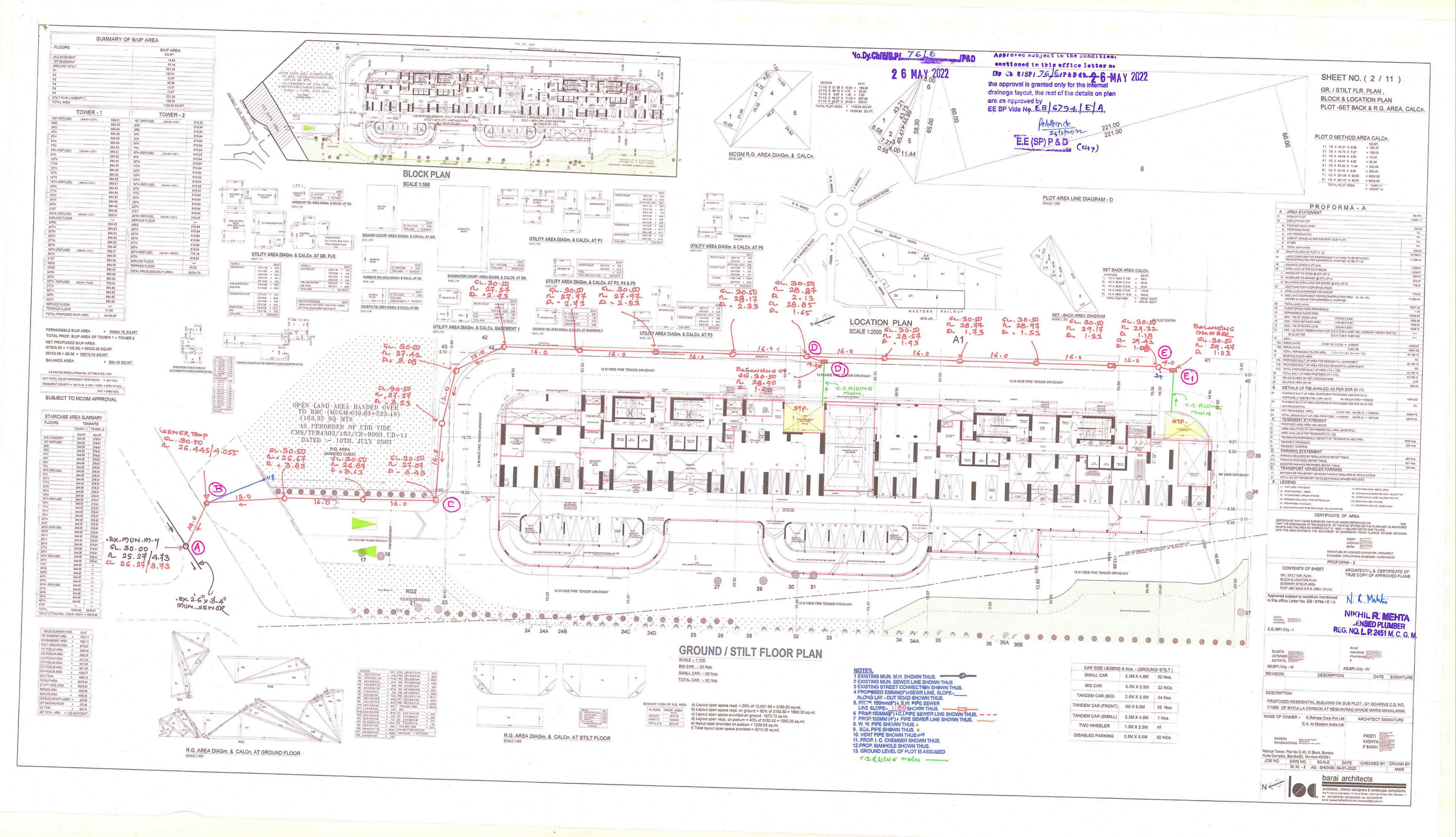
- 22. That you will have to submit revised proposal for approval of internal drainage layout to this office as and when the plans of the proposed development on the property under reference are amended.
- 23. That the sewer line near the underground water tank, shall be of C.I. with R.C.C. Chamber.
- 24. That all C.I. pipe sewer proposed shall be laid in single piece from chamber to chamber or R.H. to R.H. with full encasement.
- 25. That IOD holder/L.P. shall submit the undertaking for rectification of defects occurred during the functioning of internal drainage at the time of DCC.
- 26. This NOC is valid for one year from date of issue. NOC shall be revalidated every year by remitting revalidation fees.
- 27.Earlier NOC under No.Dy.Ch.E./S.P./76/E/P&D dtd. 09.07.2019 shall be treated as cancelled.

Acc: 1 Plan.

Yours faithfully,

Britalehoude resteren **Executive Engineer**

(S.P.) P.&D.,CITY.



Annexure VII

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MUNICIPAL CORPORATION OF GREATER MUMBAI

No. Dy. Ch. Eng./SWD/ 560 / P.C. dtd.

0 3 JUL 2017

Office of the : Dy.Ch.Eng.(Storm Water Drains) P.C. Engineering Hub Bldg., Dr. E. Moses Road, Acharya Atre Chowk, Worli Naka, Worli, Mumbai- 400 018 Tel No 022-24955059 / 24955229 Fax No 022-24980097

To, M/s. Barai Architects Architects, 3rd floor, Varma Chambers, 11 Homji Street, Harniman Circle, Fort, Mumbai – 400 001.

> Sub : Revised Storm Water Drain Remarks for the proposed residential building on plot D1 bearing C.S. No. 7/1895 of Byculla Division at Keshavrao Khadye Marg, Mahalaxmi, Mumbai.

Ref :

- Your letter under No.- AR/SR/12/2010 dtd. 05.05.2017.
 Dy.Ch.E./3727/SWD/P.C. dtd. 21.01.2012.
- 3) EB/6794/E/A dtd. 27.06.2016.

Gentlemen.

With reference to the above, you are requested to carry out the work of Storm Water Drain as per accompanying plan, subject to the following conditions :-

- The minimum formation / ground level of plot under reference shall be at least 28.04 M. (92.00') THD or 15 cm. (6") above the formation level of proposed footpath, if any, raised footpath / existing access, abutting / proposed road, whichever is higher.
- 2. The Storm Water Drain suggested in the accompanying plan shall be laid as per Municipal Specifications using R.C.C. pipes NP2 class below 450 mm. dia. and NP3 class pipe for 450 mm. dia. and above pipes, (I.S.I. Mark only) duly encased with 15 cm. thick M-15 cement concrete all around alongwith provision of water entrances / catch pits having minimum size of 450mm. x 450mm. covered with M.S. / C.I. gratings. The built up drain shall be covered with prestressed R.C.C. / C.I. grating for entire length. The velocity of flow shall be maintained at 1.2M. / Sec. (4' / sec.) while the drain is running full.
- Two catch pit chambers shall be provided at points 'P' and 'J' which shall be 60 cm (2') below the invert of pipes, as shown in the accompanying plan. The internal S. W. Drain arrangement shall be provided as follows :-
- a) 300 mm. dia. R.C.C. pipes (slope 1:150) from points : A-B-C-D-E-F-G-H-J-K-L, P-Q-H, R-S-T-J and U-J.
- b) 300 mm. wide built up drain shall be in cement concrete of Grade M-20 having minimum thickness of walls of 20 cm. which shall be covered with gratings from points M-N-P with minimum depth of 300 mm. at starting point @ slope 1:400.
- c) The down take pipes of 100 mm. dia. from podium / terrace level up to ground level shall be provided which shall be connected to the water entrance on ground level within property. The slope to the surface of podium / terrace shall be given in such a way that all the storm water from podium / terrace will flow towards down take pipes without stagnation.
- The side / marginal open spaces shall be levelled, consolidated and paved with cement concrete with proper slope in such a way to discharge the storm water into proposed storm water entrances.

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- Before starting of the work, invert levels of manhole on Municipal storm water drain to which internal S. W. Drain is to be connected shall be confirmed on site with respect to invert level of last catch pit chamber.
- You shall carry out the entire S.W.D. work through the Licensed Plumber and under supervision of Licensed Supervisor.

REGARDING STREET CONNECTION :

- 7. a) You shall make one connection of 450 mm. dia. R.C. pipe NP2 class (I.S.I. Mark only) from point J-K-L duly encased with 15 cm. Thick M-15 grade cement concrete all around from last catch pit chamber to Municipal S.W. Manhole, along with shifting of any utilities if necessary, at Developer's risk and cost. The connection shall be made only after the necessary permission for road opening is obtained from A.E. (Maint) of 'E' Ward.
 - b) The work of providing S.W. Drain from last catch pit chamber to Municipal S.W. Drain shall be carried out under the supervision and as per suggestions of A.E. (SWM) of 'E' Ward.
 - c) In case, if it is not possible to connect internal S.W. Drain to existing manhole on Municipal Storm Water Drain due to site conditions / difficulties or if the existing manhole is far away from the plot, then the internal S.W. Drain shall be connected to Municipal S.W. Drain by constructing additional manhole on Municipal S.W. Drain at developer's cost.

8. REGARDING S.T.P.ROOM, PUMP ROOM AND SETBACK PORTION.

- a) The necessary arrangement shall be provided in S.T.P.room and pump room in accordance with I.S. 12251-1987 (Re-affirmed) for proper collection and disposal of storm water. The arrangement shall also be made to pump out / drain out the water of the S.T.P.room and pump room to the nearest water entrance within the property by providing sump well
- b) An Indemnity Bond on stamp paper of Rs. 200/- shall be submitted to the Ex. Eng. (S.W.D.) Planning Cell indemnifying M.C.G.M. against any losses, damages, etc., if occurred, due to flooding in the S.T.P. room and pump room under reference and stating that the same will be binding on Owner / Developer and their legal heirs / successors or whosoever deriving title through them.
- c) As regards road and footpath work in setback portion, you are requested to obtain remarks from E.E.(Road)City. / E.E.(T.&C.) City / A.E.(Survey) City.
 - d) In setback portion, after construction of foot path water entrance should be shifted from point 1 to point 2 and 3 to 4 by extending existing lateral by 300 mm. dia. R.C.C. pipe (NP2 class) as per municipal specifications and drawings in consultation with Executive Engineer (Storm Water Drains) Planning Cell and under supervision of A.E. (SWM) 'E' Ward at developer's risk and cost. Before executing the work of the proposed shifting of the water entrance, you are requested to obtain remarks from E.E. (Roads) City, so that the position of the proposed water entrance can be fixed. Please note that if shifting of water entrance will not be possible by extending the existing pipes then you will have to provide new water entrances at suitable place at your cost.

9. REGARDING COMPLETION CERTIFICATE :.

You shall approach to this office for Completion Certificate after actual street connection is done along with following papers :-

- Certificate along with Completion plan of S.W. Drains as carried out on site as per Municipal specifications duly signed by you and also by the Licensed Plumber.
- Remarks and sketch from office of the concerned ward about actual street connection from last catch pit chamber to Municipal S.W. Drain.
- The Completion Certificate shall be obtained on completion of the work of internal Storm Water Drain as per Municipal specifications and as per accompanying plan, from this office.

- 11. These remarks are valid for one year from the date of issue of this letter, within which period Completion Certificate shall be obtained, failing which the remarks will have to be revalidated. The prevailing fees / charges will be charged for each revalidation / revision.
- 12. These remarks are given from the point of view of disposal of storm water only, without prejudice to the boundaries of the plot shown, ownership of plot, status of existing structures on it, if any, and use of the land under reference.
- 13. That during the execution work of the proposed building, if any Storm Water Drain, other than shown on accompanying plan, is found existing within the plot, the work of proposed building shall be stopped and the same shall be brought to the notice of this office immediately. No further work shall be commenced unless the remarks regarding the same are obtained from this office.
- 14. These remarks are offered without taking into consideration the system of rain water harvesting. If rain water harvesting system is proposed in future, then overflow connection of 300mm dia RCC pipe from the Rain Water Harvesting well/ tank shall be provided and the same shall be connected to the nearest water entrance within the plot.
- These revised SWD remarks supersedes the earlier SWD remarks u/no. Dy.Ch.E./3727/SWD/P.C. dtd. 21.01.2012 issued by this office.

Yours faithfully,

La knoka

Executive Engineer (Storm Water Drains) Planning Cell.(City) ゾー

Acc. : Plan

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| C.S. NO. 5/1895 | 2000 1000000000000000000000000000000000 | | DI DOCK PLAN SCALE 1500 | AS PER DC REGULATION NO. 32 TABLE NO. 14/A TOTAL NO OF PROPOSED TENAMENTS = 35 NOS. LEMENT DENSITY = 18450.44 X 600 / 10000 = 1107.03 NOS. |

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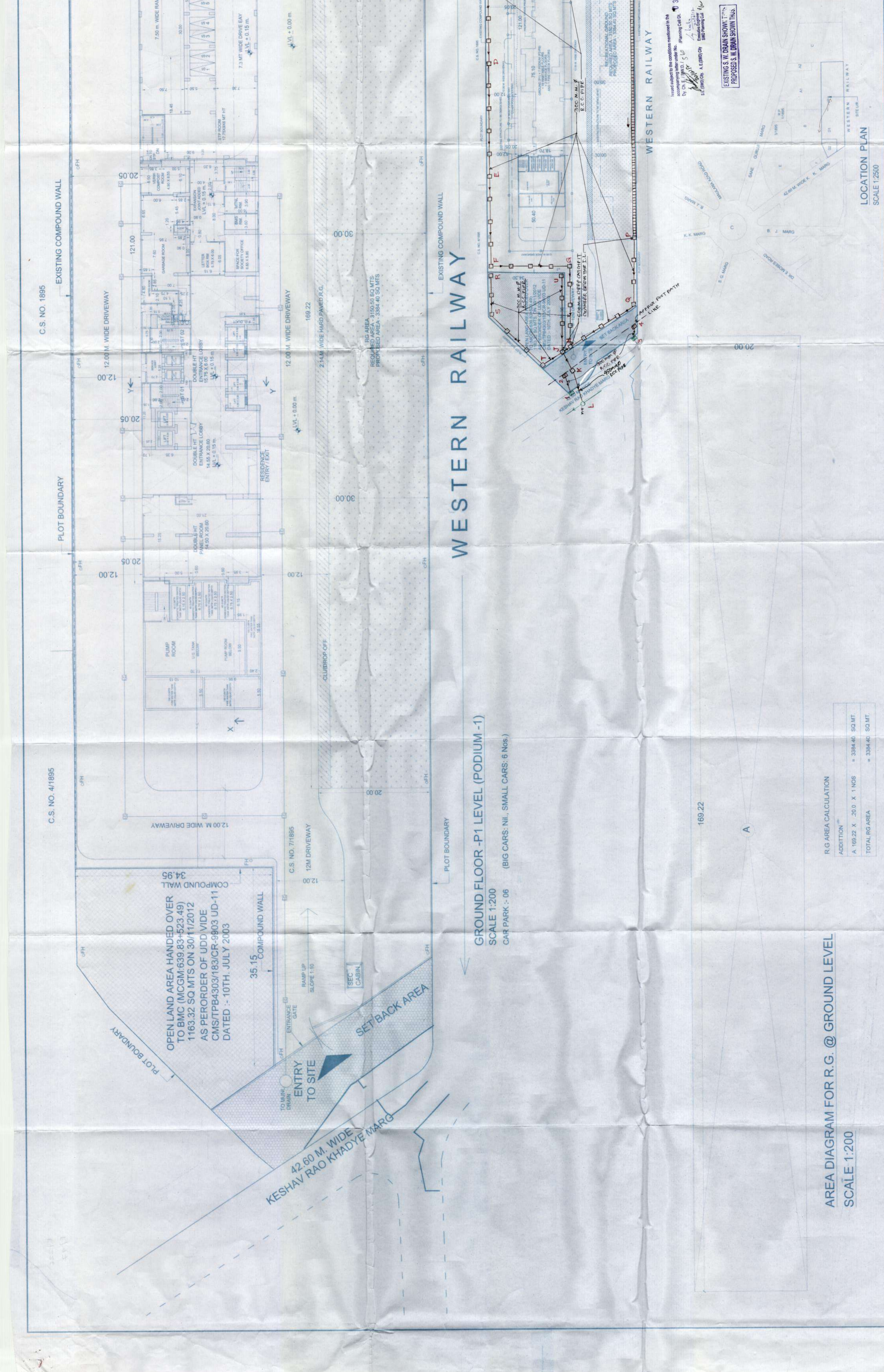
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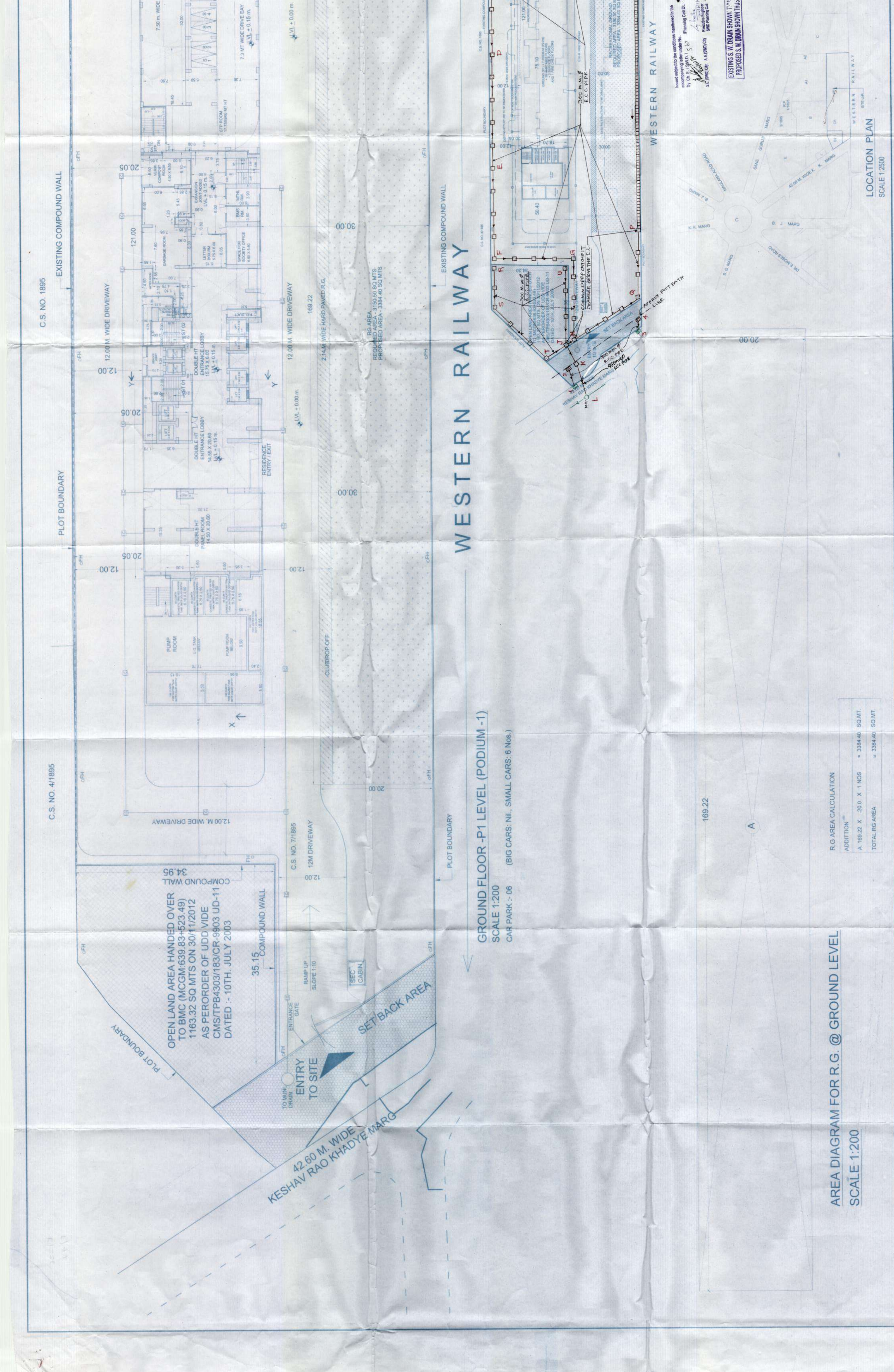
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BRIHANMUMBAI MUNICIPAL CORPORATION TREE AUTHORITY

Office of the Supdt .of Gardens

Veermata Jijabai Bhosale Udyan, Penguin Building , 2nd Floor Dr.Ambedkar Road, Byculla (East), Mumbai-400 027.

Date. 26-08-2022

To, <u>M/s K.Raheja Corp Private Ltd,</u> Raheja Tower, Plot no. C-30, Block 'G', Bandra Kurla Complex Bandra (E), Mumbai- 400 051.

> Sub : Permission for Cutting & Transplanting of trees Obstructing proposed residential building on Sub Divided plot D 1 bearing C.S. no. 7/1895 of Byculla Div at Keshvrao Khande Marg , Mahalaxmi , Mumbai in 'É'' ward.

Sir/ Madam,

Please refer to your Architects <u>M/s. Barai Architects</u> letter no. <u>Nil</u> <u>dt. 13.05.2022</u> for granting permission for Cutting & Transplanting of trees to proposed residential building on Sub Divided plot D 1 bearing C.S. no. 7/1895 of Byculla Div at Keshvrao Khande Marg , Mahalaxmi , Mumbai in'E'' ward. has been considered by the Hon. Municipal Commissioner & Chairman, Tree Authority under Section 8(6) of The Maharashtra (Urban Areas) Protection & Preservation of Trees Act 1975, as modified up to January 2018 vide **Municipal Commissioner Sanction** No. **MDG/4898** dt.11.07.2022.

Hence, You are hereby directed to plant <u>02</u> nos trees in lieu of Cutting <u>01</u> (One) nos. of trees (Tree Sr. no.- 30) & within 15 days from the execution of trees cutting, **Transplanting** <u>04</u> (Four) nos. of trees (Tree Sr. no.- 16, 17, 29, 31)

You are requested to inform the Jr.Tree officer / Hort .Asstt. of concern ward about the date and time of cutting of trees as per permission, so that the representative of this office will remain present to ensure the work carried out properly Jr.Tree office/ Hort. Asstt 'E' ward whose contact no is 9049811782

The remaining <u>27</u> (Twenty Seven) nos. of trees (Tree Sr. no.- 21, 23, 24, 24A, 24B, 24C, 24D, 25, 26, 28, 32, 33, 34, 34A, 35, 36, 36A, 36B, 37, 38, 39, 40, 41, 42, 43, 45N, 46N) shall be **Retained** as it is as per plan attached.

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

As per provision under section 19 (b) you are directed to plant trees in open spaces as well as R.G. area as per the norms of Tree Authority before getting occupation /completion certificate of the propose work.

As per direction of the Tree Authority, you are hereby directed to submit the photographs taken while transplanting of tree and the C.D. of the transplantation of the tree you are also requested to plant indigenous variety of tree having circumference of 6" above and height of 10'-12' above. The list of indigenous variety of trees is enclosed herewith for your ready reference and compliance.

Thanking you.

Yours faithfully,

Supdt.of Gardens & Tree Officer

BRIHANMUMBAI MUNICIPAL CORPORATION

NO: CHE/HRB-874/DPWS 7 8 SEP 2022

OFFICE OF THE: Chief Engineer (Development Plan) Brihanmumbai Mahanagarpalika, Municipal Head Office, 5th Floor, Annex Building, Mahapalika Marg, Fort, Mumbai-400 001.

M/S Barai Architect, 313/314, Varma chambers, 3rd floor, 11 Homji street, Horniman circle, Fort,

To,

Sub:-

Mumbai 400001.

Proposed residential building on subplot D-1 of property bearing C.S. no. 7/1895 of Byculla division at Keshavrao Khade marg, near Jacob Circle, Mahalaxmi, Mumbai.

Dev.: Arch / L.S.: Str. Con.: Geotech Con.: MEP Con.:

M/S K Raheja Corp. Pvt. Ltd. M/S Barai Architects. M/S Sterling Enginering Con. Serv. Pvt. Ltd. M/S Geocon International Pvt.Ltd. M/S Pankai Dharkar & Associates.

Ref:- Your letter dtd.28.12.2021.

Gentleman,

With reference to your above referred representation regarding subject matter, by direction I have to inform you that the, High Rise Committee constituted by Hon'ble Municipal Commissioner under Regulation 19(2A) of Development Control & Promotion Regulation 2034, has accepted your proposal for proposed High Rise Residential building having two towers namely **Tower-1** comprising of 2 level basements + Ground / Stilt + 6 podiums (P1 to P6) + Amenity Floor + 2 service floors + 1st to 40th Upper habitable floors with total height of **187.30 mtr** and **Tower-2** comprising of 2 level basements + Ground / Stilt + 6 podium / Stilt + 6 podiums (P1 to P6) + Amenity Floor + 2 service floors + 1st to 41st Upper habitable floors with total height of **191.10 mtr** from the general ground level to the terrace level as per the High Rise Committee meeting held on 09.04.2022, subject to the terms & conditions as mentioned below:-

MANDATORY CONDITIONS:

- Access roads to the site and roads on the site that will be required as per plan permanently should be minimum water bound macadam road and constructed before construction activities commence. This will help in reducing local dust emissions to a great extent. The road can be converted to a black top road once the construction activities are completed.
- As the site is located in a developed urban area, it is essential to enclose the site using barriers, to reduce the noise and dust impacts on surrounding buildings and sites.
- Jack hammers and other construction equipments tend to generate a lot of noise, it is therefore essential that noise protective equipments like ear muffs & ear plugs be

provided to the operator of the machine. To reduce the noise from the equipment, silencer/ dampers should be attached to the equipment.

- 4. All Stationary machinery that create noise should be installed at points away from sensitive receptor area.
- 5. Noise prone activities should be restricted to the extent possible during night time, particularly during the period 6p.m. to 6.a.m.
- 6. During excavation and transportation over un-metalled roads near the project site, there is a scope for local dust emissions. Frequent water sprinkling in the vicinity of the construction activity should be done and it should be continued even after the completion of the excavation till construction is complete.
- 7. Excavation should be carried out in such a manner that it will not reduce slope stability. As much of the top soil and waste materials as possible should be used for landscaping and leveling activities in the surrounding area. As far as possible store the excavated soil (the amount that would be required later for leveling and landscaping) on site, so that the soil can be reused during landscaping.
- A basic surface drainage system for the site should be worked out to avoid water runoff on to the surrounding properties and roads, especially during the monsoon months.
- 9. If during excavation, water accumulates in the excavated areas, then it should be pumped out and disposed off either in the municipal storm water drain or into recharge soak pits of bore wells.
- 10. Load and unload trucks with construction material on site and not on surrounding roadside.
- 11. The responsibility to carryout the work as per submissions made to the Committee solely rests with the project proponents.
- 12. If the project attracts the provisions of the MOEF Notification under SO No.114(E) dt.19.2.1991 and recent Notification dt.6.1.2011 and Notification dtd.07-07-2004 & revised EIA Notification dtd.14.9.2006, the clearance in this respect shall be obtained and all the conditions mentioned therein shall be complied with.
- 13. The approval of High Rise Committee is for Proposed High Rise Residential building having two towers namely **Tower-1** comprising of 2 level basements + Ground / Stilt + 6 podiums (P1 to P6) + Amenity Floor + 2 service floors + 1st to 40th Upper habitable floors with total height of **187.30 mtr** and **Tower-2** comprising of 2 level basements + Ground / Stilt + 6 podiums (P1 to P6) + Amenity Floor + 2 service floors + 1st to 41st Upper habitable floors with total height of **187.30 mtr** and **Tower-2** comprising of 2 level basements + Ground / Stilt + 6 podiums (P1 to P6) + Amenity Floor + 2 service floors + 1st to 41st Upper habitable floors with total height of **191.10 mtr** from the general ground level to the terrace level
- 14. The conditions as stated in the online NOC issued by CFO dtd. 08.12.2021 and all earlier CFO NOCs shall be complied with. If the plans cleared by Committee, differ from the plans of CFO NOC, revised CFO NOC shall be submitted to the concerned Dy.Ch.E (B.P.).
- 15. That the NOC from Civil Aviation Authority for the height of the building under reference shall be obtained, if applicable, and all the conditions thereof shall be complied with.
- 16. The acceptance of proposal by High Rise Committee is not indicative of admissibility/approval of the proposal as per D.C.P.R. 2034, other statutory compliances & the necessary proposal shall be submitted to concerned Executive Engineer (B.P.) for requisite approval. The aspect such as permissible FSI, applicable D.C.P.R & policies in force shall be verified by the concerned Executive Engineer (B.P.) before approval of plans.
- 17. The Technical Committee for High Rise Buildings, however, reserves right to alter/ modify/ augment fire safety related provisions as well as disaster management related provisions, on the basis of decision to be taken in the upcoming meetings.

- 18. That the permission is granted based on the documents submitted by the Architect and if at any time are found fake/ fraudulent, then the permission issued shall be treated as revoked/ cancelled without further notice.
- 19. This permission is issued by HRC committee on plans / designs submitted to HRC. If any changes are made in the proposal without obtaining revised clearance from HRC, earlier clearance given by the HRC shall be treated as revoked/ invalid.
- Design / Report / Calculations submitted to HRC on the basis of which proposal has been cleared by the committee shall be adhered to. Undertaking to that extent from the Architect / LS / Structural Engineer shall be insisted by concerned E.E.(B.P.).
- 21. The necessary other permissions from various other Departments/ Committees/ Authorities shall be obtained as per requirements.
- 22. Copy of report submitted to Hon. M.C.'s approval & approval obtained u/no. MCP/212 dated 23.09.2022 is enclosed herewith. E.E.(B.P.) to ensure the compliance of conditions, if any mentioned in the said report.

Recommendatory Condition

- 1. At the time of site clearance, care must be taken to minimize the need for cutting of trees and damage to the native vegetation.
- Clearing of site area may involve removal/ transplantation of trees, underbrush, vines, fences, shades etc. All the unwanted vegetation then becomes solid waste that needs to be disposed off site. As this is organic matter, instead of disposing it offsite, the mater should be composed on site.
- 3. Phase out the site clearing process to only areas that need excavation initially this will reduce the dust emission from currently unused areas. If site has been cleared, vegetate the area by growing temporary groundcover plants or flower beds in the area. Alternatively cover the ground with a sheet, this sheet can be made out of empty cement bags, and the area then used to store materials, this will help reduce the dust emissions from these areas and provide a clean surface to store material on.
- 4. Environment Clearance as per the norms of MOEF shall be obtained, if applicable.
- 5. To reduce dust emissions and erosions from slopes on the site, apply non toxic chemical soil stabilizers (Geotextiles) to the area.
- The short term traffic management plan should be worked out to prevent unnecessary traffic problems. One measure to be incorporated is to avoid trucks during the morning and evening rush hours i.e. before 10.00 a.m. and after 5.00 p.m.
- 7. In cases where the construction of paved access or Water bound macadam road is not possible, frequent water sprinkling required to reduce local dust emissions.
- Traffic speeds on unpaved roads should be reduced to 15 Km.ph. or less, and all the vehicles should have reverse horns.
- 9. On windy days avoid excavation activities to reduce dust emissions.
- 10. Prevent the excavated soil from spilling out of the site boundaries onto adjoining roads and properties.
- 11. Prevent other garbage waste such as construction debris, plastic material from mixing with the excavated soil that is being transported out of the site for dumping off site. This soil will be used for land filling and mixing of garbage with it can lead to soil contamination.
- 12. Water the site at least twice a day to reduce the dust emissions. Once during mid morning and once in the evening.

- Soil stockpiled for more than two days shall be covered, kept moist or treated with soil binders to prevent dust generation. (A good cover sheet can be formed by stitching empty cement bags silt open to form a sheet).
- 14. Since, there is likelihood of fugitive dust form the construction activity, material handling and from the truck movement in the vicinity of the project site, project proponents should go for tree plantation programme along the approach roads and the construction campus.
- 15. Re-vegetate disturbed areas as early as possible.
- 16. As soon as construction is over, the surplus earth should be utilized to fill up low lying areas. The rubbish should be cleared and all un built surfaces reinstated.
- 17. Construct appropriate temporary housing structures for the labourers on the site with due approval from the competent authority. Houses should be provided with proper light and ventilation, and should be located at a safe location on the site.
- 18. Provisions should be made for providing potable, drinking water to construction workers.
- 19. The construction site should be provided with sufficient and suitable toilet facilities for workers to allow proper standards of hygiene. These facilities would be connected to septic tank / existing sewer line with sanction of competent authority and maintained properly to ensure minimum environmental affect. Care should be taken not to route the sanitary effluents to the river or any other natural water body.
- 20. To prevent unauthorized falling of trees in the nearby undeveloped areas by construction workers for their fuel needs, it should be ensured that the contractor provides fuel to the construction workers.
- 21. Arrangements should be made for daycare and education to construction workers children. Certain NGO's working in this area can be associated with or alternatively one female worker can be paid to oversee the younger children and to prevent them from coming in harm's way.
- 22. Solid waste generated from the labour camp as well as the construction site should be disposed off properly. Organic waste can be composted, and inorganic waste should be disposed in nearest municipal bins.
- 23. To sweep and clean adjacent roads of the site that get soiled due to the frequent movement of trucks to and fro from the site, at least once a day.
- 24. All outdoor lighting, including any construction related lighting should be designed, installed and operated in a manner that ensures that all direct rays from project lighting are contained within construction site and that residences are protected from spillover light and glare.
- 25. Parking for construction site workers should be provided on site to prevent clogging of surrounding roads.
- 26. Tea stalls if established for the site should be given space on site and not on access roads. This will prevent the gathering of labourers on the roads and obstruction of traffic.
- 27. Rotary piling method can be adopted for construction of bored cast in situ/ bored pre-cast piles. Preferably, M.S. liner can be provided upto hard stratum.
- 28. Preferable minimum grade concrete in sub structure foundation can be M-40 grade and use of anti corrosive treatment can be considered for M.S. reinforcements.
- 29. Ground Water in Mumbai is likely to be saline and further there is a possibility of sewage contamination in well water, as such, municipal water be used for construction, with approval of competent authority, if permitted.

- 30. Withdrawal of ground water should be restricted as it may cause sudden drawdown and subsidence of surrounding land/buildings.
- 31. The electric meters and substation in the buildings be located on higher level to prevent power failure during floods.
- 32. While approving the proposal for building above 120 mt. the minimum width of existing / access road shall be as per Regulation 19(2) of DCPR 2034.

If your client is agreeable to the aforesaid terms and conditions, you may approach the Executive Engineer-(BP) City-I, who is being informed separately regarding subject matter.

Acc:- A Set of Plan.

Yours faithfully,

122 (S.V.Bhat)

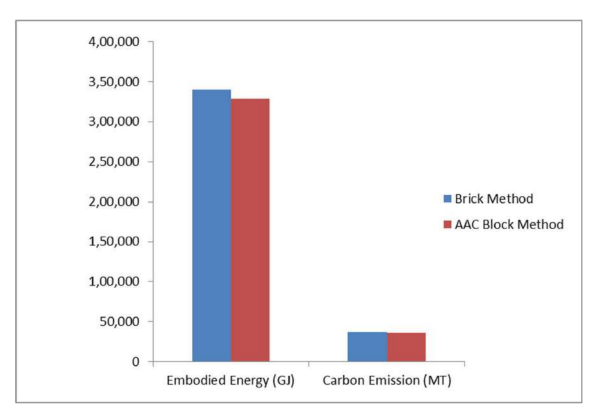
Dy.Chief Engineer (Development Plan)-II



PP to submit carbon footprint analysis report for the project.

Compliance:

CARBON EMISSION DURING CONSTRUCTION PHASE:



Result:

- Embodied energy consumed in Conventional Brick is 3,40,132.4 GJ and in case of AAC block wall is 3,29,200 GJ.
- Also, the emission of CO2 in Conventional brick is 37,140 Tons and in AAC wall is 36,352 Tons respectively.
- Total Carbon emission per sqm (kgCO2/m²) = 262 kgCO2/m²

Conclusion: By adopting AAC wall for construction as building wall, **3.2% in reduction was observed in embodied energy** and **2.12 % reduction was observed in CO2 emission.**

CARBON FOOT PRINTING_OPERATION PHASE

| Sr. No. | Parameters | Unit | Result | | | | |
|---------|---|--------------|----------|--|--|--|--|
| Carbon | Carbon footprint Emission details | | | | | | |
| | Carbon footprint from consumption of | t CO2e/year | 40,208.4 | | | | |
| 1 | Electricity (MSEDCL) | | | | | | |
| 2 | Carbon footprint from energy consumption i.e. | t CO2e/year | 194 | | | | |
| | DG sets | t GOZe/ year | 174 | | | | |
| TOTAL (| Carbon footprint Emission) | | 40,402.4 | | | | |
| Carbon | footprint reduction | | | | | | |
| 3 | Carbon footprint by applying energy saving | t CO2e/year | 794 | | | | |
| 5 | fixtures | | | | | | |
| 4 | Carbon footprint reduction by providing Solar | t CO2e/year | 196 | | | | |
| Т | PV + Hot water | t GOZe/ year | | | | | |
| 5 | Carbon footprint reduction by providing green | 6.3 | | | | | |
| 5 | 0.5 | | | | | | |
| 6 | Carbon footprint reduction by providing grass | t CO2e/year | 1.2 | | | | |
| 0 | area | 1.4 | | | | | |
| TOTAL (| 997.5 | | | | | | |

Further mitigation measures suggested to purchase the green energy

MODERN INDIA LIMITED

MODERN IN<mark>dia LT</mark>D.



To,

Office of the superintendent of Gardens, Municipal Corporation of Greater Mumbai (MCGM), Veermata Jijabai Bhosle Udyan, Mumbai 400027.

Date: 14.03.2022

Sub: Supply of excess treated water to adjoining MCGM's RG reservation at C. S. No. 10/1895, of Byculla Division, Keshavrao Khadye Marg, Mahalaxmi, Mumbai, Maharashtra, Maharashtra by M/s. Modern India Ltd.

Ref No.: Approval 06.01.2022

Dear Sir,

We are proposing development of Residential project at Sub Plot 'D' Bearing C. S. No. 7/1895, Byculla Division, Keshavrao Khadye Marg, Mahalaxmi, Mumbai, Maharashtra. We have also submitted our application for the Environmental clearance (EC) to the State Environmental Impact Assessment Authority (SEIAA), Maharashtra proposal no. SIA/MH/MIS/248559/2021.

We would like to inform you that, we are providing 2 STP's of 240 KLD capacity in our project to treat wastewater (226 KLD). The treated water (standards as per Hon'ble National Green Tribunal (NGT) order dt. 30th April 2019) from the STP will be utilized for flushing (81 KLD) & Gardening/green pavers (31 KLD) purposes within the layout. As we have the excess treated water (112 KLD) surplus out of which we thought to supply 35 KLD treated water to nearby RG reservation just abutting to our plot.

वृहन् बई महानगर गालाफ, उद्यान अधीक्षदा बांचे कार्वालय --2 व वृक्ष प्राधिकरण

MODERN INDIA LTD.



-2-

This will not only save your fresh water requirement for these purpose but also saves precious water resource.

We therefore request you to kindly convey your willingness to accept this treated water. We will make all arrangement for conveyance of this water to nearby RG reservation just abutting to our plot.

Your early reply in this regard is highly appreciated.

Thanking you,

Yours faithfully,

For Modern India Ltd.

Authorized Signatory



ELECTRICAL LOAD SHEET FOR ENERGY SAVING-SALE AREA

| SR. | LOAD DESCRIPTION | AVG. QTY. AVG. AVG. | | | | |
|------|--|------------------------|------|---------|--------------|--|
| NO. | EOND DESCRIPTION | KW | Q11. | HRS/DAY | KWH/DAY | |
| | | | | | | |
| 1.0 | TOWER 1 | | | | | |
| | | | | | | |
| | | | | | | |
| 1.1 | Lifts - tower - Passanger | 30.00 | 8.00 | 8.00 | 1,920.00 | |
| 1.5 | Common Areas Lighting | 25.69 | 1.00 | 8.00 | 205.50 | |
| 1.6 | Parking area lighting/Refuge Area lighting | 12.43 | 1.00 | 10.00 | 124.26 | |
| 1.7 | Club House/ Amenities/Swimming pool | 70.05 | 1.00 | 10.00 | 700.47 | |
| 1.8 | External Lighting | 10.00 | 1.00 | 12.00 | 120.00 | |
| 1.10 | Plumbing load | 38.50 | 1.00 | 6.00 | 231.00 | |
| 1.11 | Basement ventilation | 32.62 | 1.00 | 20.00 | 652.32 | |
| 1.12 | Hot Water Load | 120.00 | 1.00 | 8.00 | 960.00 | |
| | | | | | | |
| 2.0 | TOWER 2 | | | | | |
| | | | | | | |
| | | | | | | |
| 2.1 | Lifts - tower - Passanger | 30.00 | 8.00 | 8.00 | 1,920.00 | |
| 2.2 | Common Areas Lighting | 20.53 | 1.00 | 8.00 | 164.26 | |
| 2.3 | Parking area lighting/Refuge Area lighting | 12.43 | 1.00 | 10.00 | 124.26 | |
| 2.4 | Club House/ Amenities/Swimming pool | 70.05 | 1.00 | 10.00 | 700.47 | |
| 2.5 | External Lighting | 10.00 | 1.00 | 12.00 | 120.00 | |
| 2.7 | Plumbing load | 38.50 | 1.00 | 6.00 | 231.00 | |
| 2.8 | Basement ventilation | 32.62 | 1.00 | 20.00 | 652.32 | |
| 1.12 | Hot Water Load | 120.00 | 1.00 | 8.00 | 960.00 | |
| | | | | | | |
| | Therefore Average KWH/Day: | | | | 9,785.86 | |
| | Therefore Average KWH/Annum: | | | | 35,71,837.91 | |
| | | | | | | |
| | REDUCTION IN CONSUMPTION BY USING ENERGY SAVING MEASURES | | | | | |
| | | | | | | |
| | By using CFL / T5 lamps for parking areas instead of conventional T8 lamps and LED for lobbies / atrium / staircases | | | | | |
| | Basis - lamp comparision | | | | | |
| | Diff between 28W T5 and 36W T8 lamp | 8 W which comes to 22% | | | | |
| | Diff between 18W CFL and 36W T8 lamp | | | | | |
| | Hence overall saving can be considered as 35% for parking areas | | | | | |

| | Diff between 14W LED and 36W T8 lamp | | 22 W which comes to 61% | | | |
|-----|---|--|-------------------------|---|-------------------------------------|--|
| | Hence overall savin | g can be considered as 60% for lobbies / staricases and atrium | | | | |
| | Basis - ballast comparision | | | | | |
| | Watt losses for VPIT copper ballast compared to electronic ballast | 5 W which comes to 15% for T5 and 21% for CFL | | | | |
| | Hence overall saving can be considered as 18% for parking and refuge areas | | | | | |
| | Watt losses for VPIT copper ballast compared to electronic ballast for LED 5W which comes to 15% savings for using LED | | | | | |
| | Hence overall savin | g can be consider | ed as 15% for stair | cases / lobbies an | d atrium | |
| | Area | Per day unit consumption | Saving percentage | Per day unit consumption with savings | Savings in units | |
| Α | Savings due to lamp | | | | | |
| 1.0 | Common area lighting - LED | 369.77 | 61.00 | 144.21 | 225.56 | |
| 2.0 | Parking and refuge areas - T5 / CFL | 248.51 | 22.00 | 193.84 | 54.67 | |
| 2.0 | External lighting | 240.00 | 60.00 | 96.00 | 144.00 | |
| В | Savings due to electronic ballast | | | | | |
| 1.0 | Common area lighting - LED | 369.77 | 15.00 | 314.30 | 55.46 | |
| 2.0 | Parking and refuge areas - T5 / CFL | 248.51 | 15.00 | 211.24 | 37.28 | |
| 2.0 | External lighting | 240.00 | 15.00 | 204.00 | 36.00 | |
| С | Savings due to timer / sensor | | | | | |
| | Providing timers for 3 time zones - 4 hours 100 | | | | lighting for 12 hour lighting cycle | |
| 1.0 | Common area lighting | 369.77 | 40.00 | 221.86 | 147.91 | |
| 2.0 | Street lighting / landscape lighting | 240.00 | 40.00 | 144.00 | 96.00 | |
| D | Savings due to solar lighting | | | | | |
| | Providing 25% of street lighting on solar | | | - I | | |
| 1.0 | Street lighting / landscape lighting | 240 | 25 | 180 | 60 | |
| D | Savings due to solar Hot Water | | | | | |
| 1.0 | Providing 50% Hot Water to Appartment | 1.020 | 25 | 1 4 4 0 | 404 | |
| 1.0 | Hot Water | 1,920 | 25 | 1,440 | 480 | |

| E | Savings due to use of VFD driven hydropneumatic plumbing systems, ventilation Fans and LIFTS @ 15% minimum | 3,840.00 | 15.00 | 3,264.00 | 576.00 |
|---|--|----------|-------|----------|-------------------------|
| F | Savings due to capacitors Annexure attached | | | | 502.81 |
| | Therefore Average KWH/Day Saving: Therefore Average KWH/Annum Saving: | | | | 2,415.68 8,81,724.87 |
| | THEREFORE AVERAGE ANNUAL ENERGY SAVINGS IN %: | | | | 24.69 |
| | e Average KWH/Annum Saving due to solar lighting e Average KWH/Annum Saving due to solar Hot Wa | | | - | 21,900.00 1,75,200 |
| | THEREFORE AVERAGE ANNUAL ENERGY SAVINGS IN %: | | | | 5.52% |



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Form 4 See rules 6(5),13(8),16(6) and 20(2) of Hazardous and other wastes 2016

FORM FOR FILING ANNUAL RETURNS

| [To be submitted to state pollution control board/pollution control committee by 30th June of every year for the preceeding period April to | |
|--|--|
| march] | |

| Unique Application Number: MPCB-HW ANNUAL RETURN-00 | | | Submi 11-06-2 | itted On: 2022 | | |
|---|--|-------------------------------|-------------------------|---|----------------------|---------------------------------------|
| Submitted for Year: April 2021 to March 2022 | | | | | | |
| 1. Name of the generator/op | erator of facility | | Addre | ss of the unit/facility | | |
| M/s. Modern India Ltd. | | | Byculla | ot 'D' Bearing C. S. No. a Division, Keshavrao Kł axmi, Mumbai- 400011. | |], |
| 1b. Authorization Number | | | Date o | of issue | | Date of validity of consent |
| Format1.0/BO/CAC-cell/UAN No. 29.11.2018 & Format1.0/CC/UA 13.02.2022 valid upto 30.09.20 | N No. 0000091746/CE/2202 | | Feb 13 | , 2022 | | Sep 30, 2023 |
| 2. Name of the authorised p | erson | | Full ac | dress of authorised | person | |
| Mr. Sudipta Ray (Chief Executiv | e Officer Engg) | | Bearing Keshav | odern India Ltd. Sub Plo g C. S. No. 7/1895, Bycı vrao Khadye Marg, Maha ai- 400011. | ulla Division | ٦, |
| Telephone | Fax | | | Email | | |
| 02226564699 | 022265648 | 399 | : | sray@kraheja.com | | |
| 3.Production during the year (p | roduct wise), wherever appl | icable | | | | |
| Product Type *Product NatOTHERSNot Applicabl | ne * e as project is for construct | ion of residential buil | | Consented Quantity 0.0000 | Actual Q 0 | uantity UOM NA |
| PART A: To be filled by | hazardous waste ge | enerators | | | | |
| 1. Total Quantity of waste g | enerated category wise | | | | | |
| Type of hazardous waste 5.1 Used or spent oil | Wate Name Used/ Spent Oil | Consented Qua 0.200 | ntity | Quantity 0 | - | IOM IL/Anum |
| 2. Quantity dispatched category | v wise. | | | | | |
| Type of Waste 5.1 Used or spent oil | Quantity of waste 0 | UOM KL/Anum | | Dispatched to Recycler or Actual u | | acility Name lot Applicable |
| 3. Quantity Utilised in-house, If a | iny | | | | | |
| Type of Waste | Name of Waste Not Applicable | Quantity of Wa 0 | ste | UOM KL/Anum | | |
| 4. Quantity in storage at the en | d of the year | | | | | |
| Type of Waste | Name of Waste | Quantity of Wa | ste | UOM | | |
| 5.1 Used or spent oil | Used/ Spent Oil | 0 | | KL/Anum | | |
| | | | | | | |

PART B: To be filled bt Treatment, storage, and disposal facility operators

| 1.Total Quantity received NA | UOM KL/Anum | State Name Maharashtra |
|--|-----------------------|----------------------------------|
| 2. Quantity in stock at the beginning of the year NA | UOM KL/Anum | |
| 3. Quantity treated NA | UOM KL/Anum | |
| 4. Quantity disposed in landfills as such and after treatment | | |
| Direct landfilling NA | UOM KL/Anum | |
| Landfill after treatment NA | UOM KL/Anum | |
| 5. Quantity incinerated (if applicable) NA | UOM KL/Anum | |
| 6. Quantiry processed other than specified above NA | UOM KL/Anum | |
| 7. Quantity in storage at the end of the year. NA | UOM KL/Anum | |

PART C: To be filled by recyclers or co-processors or other users

1. Quantity of waste received during the year

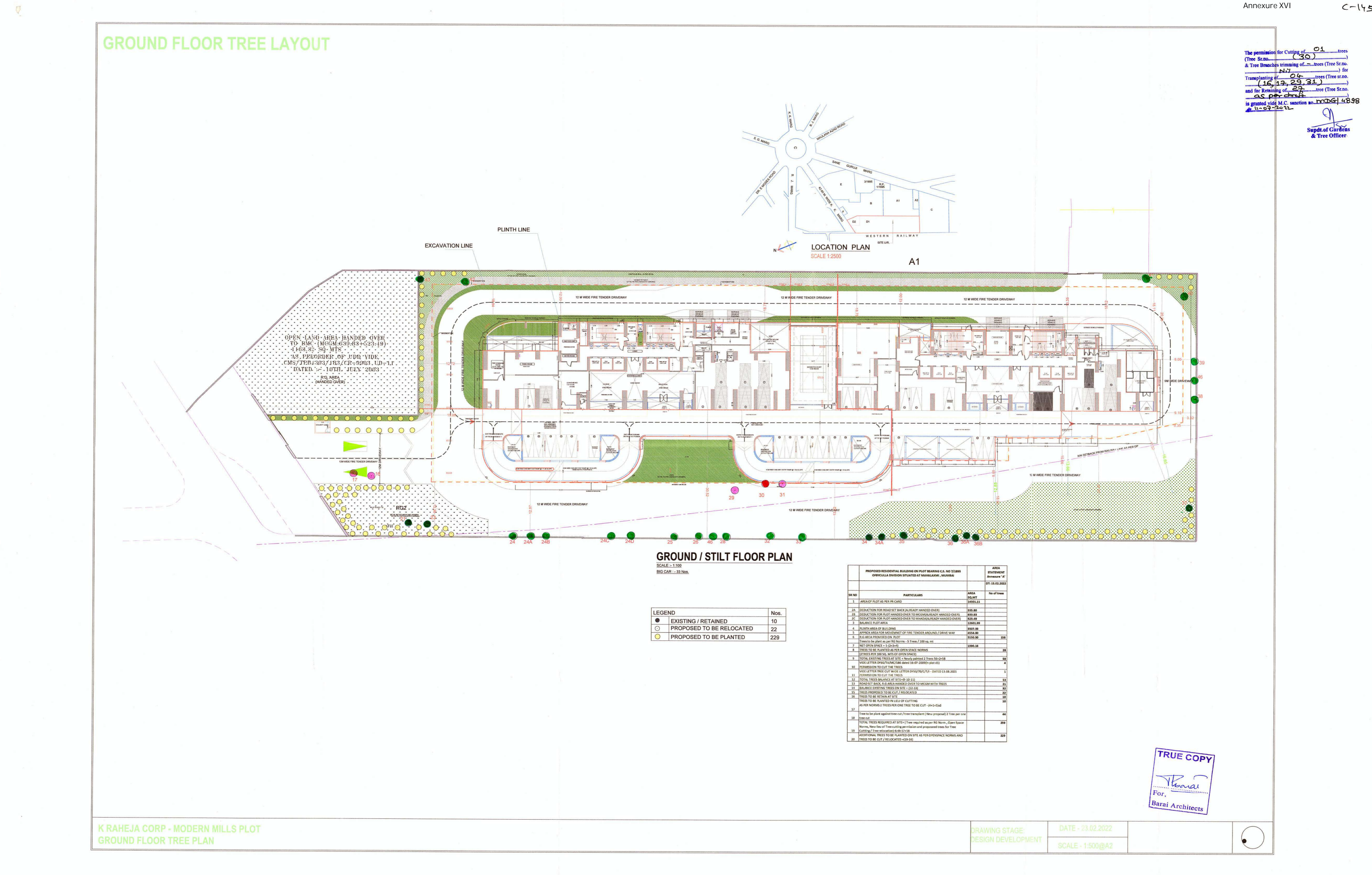
| Waste Name/Category | Country Name | State Name | Quantity of wast domestic source | | Quantity of was imported(If any) | |
|----------------------------------|--------------------|-------------------|-------------------------------------|-----------------------|-------------------------------------|---------|
| NA | India | Maharashtra | NA | | NA | KL/Anum |
| 2. Quantity in stock at the | e beginning of the | year | | | | |
| Waste Name/Category NA | | | Quantity NA | | JOM (L/Anum | |
| 3. Quantity of waste recy | cled or co-procese | d or used | | | | |
| Name of Waste NA | τ y ΝΑ | pe of Waste | | Quantity NA | UOM KL/Ani | ım |
| 4. Quantity of products di | spatched (wherev | er applicable) | | | | |
| Name of product NA | | Quan NA | ntity | UOM KL/Anum | | |
| 5. Total quantity of waste | generated | | | | | |
| Waste name/category NA | | quan NA | tity | UOM KL/Anum | | |
| 6. Total quantity of waste | disposed | | | | | |
| Waste name/category NA | | quan NA | tity | UOM KL/Anum | | |
| 7. Total quantity of waste | re-exported (If Ap | plicable) | | | | |
| Waste name/category NA | | quan NA | tity | ИОМ KL/Anum | | |
| 8. Quantity in storage at t | the end of the yea | r | | | | |
| Waste name/category NA | | quan NA | tity | UOM KL/Anum | | |
| Personal Details | | | | | | |
| Place | | Date | | Designat | ion | |

| | | | | | 1000 | and the second | Contraction of the | 1.4.4.4.4 | |
|-----------|----------------|---------------------------|----------------------------------|------------------------------|-----------------------------|--|--------------------------|---------------------------|----------|
| SRN 19 | a maine second | VEH NO 2 RJ 47 MA 1388 | B Rubber Kumar | Donver ADD Bara Banki (UP | DL NU UP41 2015 000 9888 | <u>Тазите No</u> Венеја фе 7253298087 | PUG NO D2013 42108711 | PUG. EXP. Dule 3/01/23 | s/sing |
| 20 | 28/03/22 | 2 MHU3 BB0916 | Tesas charate | Majid Bonder | MH12-20110024649 | + | MH0010007 | 28/07/22 | P.5.52 |
| .21 | 30/03/22 | 2 MHO4 HD 1372 | Chotelel Yndax | Santacraze | MHOZ-19780014617 | 010927 | MH04300742001661 | 01/03/23 | p.s.se |
| 22 | 02/04/22 | e MHOG J4 4348 | Sam Sad Alam | SANTA CALL | UP44-200003398 | VGC 0801430=0010 0 | m11002013100=0314 | 22/03/23 | R-5 52 |
| 23 | 22/04/22 | MHINGU 9585 | shankar yadav | Panvel | 17H01-20100067758 | - | MH04701130003208 | 31/03/23 | P.S.S. |
| .24 | 24/05/22 | MH47 Y 7002 | Amritlal Yadar | Malad | 19401-19980044501 | - | MH00401520002387 | 01/09/22 | p.5.52 |
| 25 | 03/08/72 | MHO4 HD 5037 | Ajay Kumar | UP (mala) | UP7020170000714 | VGC0749842000j0) | MH04300580006174 | 04/11/72 | PS 82 |
| 26 | 28/10/22 | MHOLGR 5813 | Raju Burkat | Santacraza | MH0227922 | - | MH00201060002430 | 22/08/23 | 2.5 5 |
| 27 0 | 03/11/72 | MH04J42290 | Dugak Rathod | Bhivands | MH01-2525 | Poozo20-20-231/4103 | mHOO 40)370007840 | 27/02/23 | R. S. 82 |
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FORM FOR FILING ANNUAL RETURNS

[To be submitted by producer/manufacturer/refurbisher/dismantler/recycler/bulk consumer by 30th day of June following the financial year to which that return relates]

| Submitted For April 2021-March 2022 | | |
|--|---|--|
| Apply As Bulk Consumer | | |
| 1. Name of the Bulk Consumer M/s. Modern India Ltd. | | n lk Consumer /recycler o. 7/1895, Byculla Division, Keshavrao Khadye Marg, Mahalaxmi, |
| 2. Name of the authorised person Mr. Sudipta Ray (Chief Executive Officer Engg) | Full address of au Sub Plot 'D', C. S. No Mumbai-400011. | i thorised person o. 7/1895, Byculla Division, Keshavrao Khadye Marg, Mahalaxmi, |
| Telephone 02226564699 | Email sray@kraheja.com | |
| Fax 02226564699 | | |
| 3. BULK CONSUMERS: | | |
| Туре NA | Quantity(0 | МТ) |
| 4. Name of the destination where E-waste Not Applicable | e is channelized | Address of the destination where E-waste is channelized Not Applicable |
| Place Mumbai | Date Jun 11 | , 2022 |



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| LEGI | END | Nos |
|---------|--------------------------|-----|
| 0 | EXISTING / RETAINED | 10 |
| \odot | PROPOSED TO BE RELOCATED | 22 |
| 0 | PROPOSED TO BE PLANTED | 229 |

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Annexure XVII MMB

THE FREE PRESS JOURNAL MUMBAI | SATURDAY | JANUARY 16, 2016

Public Notice

Forbes & Co. Regd office: Forbes & Co. Forbes Bldg, Charanjit Rai Marg, FortMumbal - 400001.

Notice is hereby given that the certificate[5] for the undermentioned securities of the company has/have been mislaid/lost and the holder[s] of the said securities/applicant[s] has/have applied to the company to issue duplicate certificate[s].

Any person who has a claim in respect of the said securities should lodge such claim with the company at its Registered office within 15 days from "his date else the company will proceed

it issue Duplicate certificate [s] without further intimation Name(s) of holder(s) and joint holder if any 1) Himanshu Gokani 2) Kind of Securities and Face value F.F.C ; Securities Rs. 10/- : Face value 3) No. of Securities : 40. 4) Distinctive numbers: 6885883-6685922 5) Place: Mumbai 6) Date : 15.01.2016 7) Name(s) of holder(s)./Applicant Himanshu Gokani

"Modern India Limited"

Our proposed Construction of Residential Building on Sub plot 'D', bearing C.S. No. 7/1895, Byculla Division, Keshavrao Khadye Marg, Mahalaxmi, Mumbai has been accorded the Environmental Clearance from the Environment Department, Government of Maharashtra.

The copies of the Environmental clearance letter are available with Maharashtra Pollution Control Board and may also be seen on the Environment Department, Govt. of Maharashtra website at <u>http://ec.maharashtra.gov.in</u>

NOTICE

Cummins India Ltd

Regd. Office: Cummins India Office Campus, Tower A, 5th Floor Survey No. 21, Balewadi, Pune 411 045

NOTICE is hereby given that the certificates for the under mentioned securities of the Company have been lost/mislaid and the holder of the said securities/applicant have applied to the Company to issued duplicate certificates. Any person who has a claim in respect of the said securities should lodge such claim with the Company at its Registered Office or Registrars (Link Intime India Pvt. Ltd, Bhandup, Mumbai) within 15 days from this date; else the Company will proceed to issue duplicate certificates without further Intimation.

Name of the shareholder: Ashok N Shah M. 98988 55722

| Folio No. | Certificate No. | Kind of Securities and Face Value | No. of Securities | Distinctive Numbers |
|-----------|--------------------|---|----------------------|-------------------------|
| A018716 | SB21161 | Equity 10/- | 50 | 16293211 to 16293260 |

डीएरएउ सरकार कार्यपालक अभिवंता का कार्यालय, गालुश्रीष्ठ दायौं नठर प्रमंडल सं०-1, मुसाबनी, शिविर-गालुडीहा बगाबी- seucodimus.lcha@amail.com प्रेस विद्वादि/ शुद्धि पत्र इस कार्यालय सारा आमंत्रित ई. प्रोक्यूरमंट नोटिस संख्या WRD/IGC/GRCD-1, MUS/IIFB-03/2015-16 की जगह के द्वारा वैनिक समामार पत्रों में प्रकाशित हो मुका है. के लग में ई0 प्रोक्युरमंट नोटिस संख्या WRD/IGC/GRCD-1, MUS/IIFB-03/2015-16 की जगह पर ई. प्रोक्यूरमंट नोटिस संख्या WRD/IGC/GRCD-1, MUS/IIFB-03/2015-16 की जगह पर ई. प्रोक्यूरमंट नोटिस संख्या WRD/IGC/GRCD-1, MUS/IIFB-03/2015-16 की जगह पर ई. प्रोक्यूरमंट नोटिस संख्या WRD/IGC/GRCD-1, MUS/IIFB-03/2015-16 की जगह पर ई. प्रोक्यूरमंट नोटिस संख्या WRD/IGC/GRCD-1, MUS/IIFB-03/2015-16 की जगह पर ई. प्रोक्यूरमंट नोटिस संख्या WRD/IGC/GRCD-1, MUS/IIFB-03/2015-16 की जगह पर ई. प्रोक्यूरमंट नोटिस संख्या WRD/IGC/GRCD-1, MUS/IIFB-03/2015-16 की जगह पर ई. प्रोक्यूरमंट नोटिस संख्या WRD/IGC/GRCD-1, MUS/IIFB-03/2015-16 की जगह पर ई. प्रोक्यूरमंट नोटिस संख्या WRD/IGC/GRCD-1, MUS/IIFB-03/2015-16 की जगह पर ई. प्रोक्यूरमंट नोटिस नाव्यू (MRD/IGC/GRCD-1, MUS/IIFB-03/2015-16 की जगह पर ई. प्रोक्यूरमंट नोटिस संख्या WRD/IGC/GRCD-1, MUS/IIFB-03/2015-16 की जगह पर ई. प्रोक्यूरमंट नोटिस नाव्यू (MRD/IGC/GRCD-1, MUS/IIFB-03/2015-16 पढ़ा जाव)

PR No. 135567 (WATER RESOURCE)

PUBL

NOTICE is hereby given to t to purchase the property, more hereunder written, from M/s. Relliar

Any person having or claim interest in respect of the said prop exchange, mortgage, inheritance, maintenance, license, easement, attachment, assignment, encumbri otherwise are hereby requested to MANSUKHLAL HIRALAL & CO., Mahal, 2nd Floor, 5, Burjorji Bhari such claim accompanied with all ne 14 days from the date of publicatio that there are no claims and that cla

SCHEDULE (

Flat No. 1002 admeasuring 640 si building known as "Amann Akankst Shivneri Marg, Worli, Mumbai-400(13017.57 sq. mtrs. or thereabou 136(part) and 139(part) of Lower Dainik Shivneri Marg, Worli, Mumba of Mumbai.

Dated this 16" day of January, 2016



TENDER N

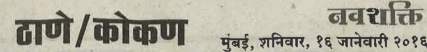
Tenders are invited Dombivli Municipal Corp Dombivli in B-1 format the Registered Contractor with

The blank tender form available on the Mahara ders.gov.in from 16/01/20 The completed tenders ar 30/01/2016 upto 5.00 p.m. a 01/02/2016 at 11.00 a.m. if

Right to reject any or reason thereof is reserved decision will be final and least

For more details and website www.mahatenders

KDMC/PRO/HQ<u>/1718</u> 15/01/18 Kalyan



ठाण्यात एकच चर्चा, परमार तपास थंडावणार ..

लक्ष्मीनारायण यांच्या बढतीमुळे यामुळं चर्चा सुरू आहे.

न्यायालयात उपस्थित राहन पो-लीसांची बाजू मांडत होते. १५ दिवसांच्या पोलीस कोठडीनंतर चौघांची सुटका होईल अशी चर्चा सरू होती. मात्र आज जवळपास दीड महिन्यानंतरही हे चौधं कारागृहातच आहेत. याप्रकरणी अद्याप आरोपपंत्र दाखल झालेलं नाही. त्यापूर्वीच

बदलीची चर्चा सुरू झाली होती. प्रकरणाचा तपासही धंडावणार अशी भीती व्यक्त केली जात होती. आता त्यांची बदली, झाल्यामुळे त्याचा तपासावरही परिणाम होईल का, याबाबत सध्या

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सहपोलिस आयुक्त आशुतोष डुंबरे यांनी पदभार स्वीकारला

ठाणे, दि. १५ (वार्ताहर)-ठाण्याच्या सहपोलीस आयुक्तपदी मंबई पोलीस दलातील आस्थापना विभागाचे महानिरिक्षक आशुतोष डुंबरे यांची नियुक्ती झाली असून त्यांनी काल आपल्या पदाचा कार्यभारस्वीकारला. आशुतोष डुंबरे हे १९९४ च्या भारतीय प्रशासकीय सेवेतील अधिकारी आहेत.

इंबरे यांनी यापूर्वी ठाण्यामध्ये २००४-२००५ मध्ये काम केलं आहे. उल्हासनगर आणि विशेष शाखेचे उपायुक्त म्हणून त्यांनी काम केलं आहे. मकरसंक्रांतीच्या पूर्वसंध्येचा मुहूर्त साधत त्यांनी कार्यमार स्विकारतानां सर्वांना तिळगूळ वाटून आपली नवी कारकिर्द सुरू केली. ठाण्याचे सहपोलीस आयुक्त व्ही, व्ही, लक्ष्मीनारायण यांची राज्याचे अंतिरिक्त पोलीस महासंचालक प्रशासन या पदावर बदली झाल्यामुळं रिक्त झालेल्या जागेवर डुंबरे यांची नियुक्ती झाली आहे

पदभार स्विकारल्यानंतर त्यांनी व्ही. व्ही. लक्ष्मीनारायण यांच्याशी चर्चा केली. व्ही. व्ही. लक्ष्मीनारायण यांनी एवर्ढ मोठं काम करून ठेवलं आहे की त्या अपेक्षा पूर्ण करण म्हणजे एक मोठं आव्हान असल्याचे सांगुन शहराचा अभ्यास करून परिसराची गरज लक्षात घेतल्यानंतरच आपण भाष्य करू असे संकेत देत त्यांनी प्रसारमाध्यमांच्या प्रतिनिधीशी फारसं बोलणं टाळलं. महापालिका आयुक्त संजीव जयस्वाल यांनीही सहपोलीस आयुक्तांचं खास भेट घेऊन स्वागत केलं.

ठाण्याच्या सहपोलीस आयुक्त पदावरून व्ही. व्ही. लक्ष्मीनारायण यांच्या बदलीनंतर सरज परमार आत्महत्या प्रकरणाचं काय होणार ? याची चर्चा सध्या दबक्या आवाजात सुरू आहे. कॉसमॉस समुहाचे सर्वेसर्वा सूरज परमार यांनी ७ ऑक्टोबर रोजी आत्महत्या केली होती. त्यांनी आत्महत्येपूर्वी लिहिलेल्या चिठ्ठीमुळं चार नगरसेवकांना कारावास सोसावा लागला आहे. सुरूवातीला परमार यांनी कोणतीच चिठ्ठी लिहिली नसल्याचं सांगणा-या पोलीसांना व्ही. व्ही. लक्ष्मीनारायण यांच्यामुळेच सर्व काही उजेडात आणार्वं लागलं, न्यायवैद्यक शाळेच्या अहवालामुळे चिठ्ठीतील नावं उघड झाली आणि पालिकेतील सुधाकर चव्हाण, विक्रांत चन्हाण, हणमंत जगदाळे आणि नजीब मुल्ला यांना कारागृहात जावं लागलं. या प्रकरणाच्या तपासावर खुद्द व्ही. व्ही. लक्ष्मीनारायण यांचं लक्ष होतं. शरणागतीच्या काळात पोलीस यंत्रणेवर दबाव येत असल्याची चर्चा होती. मात्र व्ही. व्ही. लक्ष्मीनारायण ठाम राहिले. त्यांनी तपासातील विविध पैलुंबर लक्ष केंद्रीत केलं. न्यायालयातील सुना-वणीच्या बेळीही ते स्वतः

ठाणे, दि. १५ (वार्ताहर)-

खाडी किनारा विकसित करण्याचे ठाणेकरांचे स्वप्न लवकरच प्रत्यक्षात येईल. तसेच, ठाण्यामध्ये सुटीच्या दिवशी बाहेर फिरायचे झाल्यास ठाणेकरांना मॉलशिवाय पर्याय Ħ उपलब्ध नाही, यावर उपाय म्हणून R उद्याने, मत्स्यालय विकसित करण्यात

असल्याचे सांगतानाच ठाणे येथील

कुनाथ शिदे

येणार असल्याची माहिती त्यांनी यावेळी दिली. <u>ा</u>लाही भकास करून आपल्पाला विकास करायचा नाही. विकास ही काळाची गरज आहे. मात्र, विकासासोबतच स्वच्छ, सुंदर व सुरक्षित ठाणे शहर निर्माण करायची

जबाबदारी आपल्या सर्वांची

असल्याचे शिंदे यांनी सांगितले.

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क्रेत्यास अटक

त देशमुख यांनी कोपरखैरणे पोलिसांच्या वैरणे. सेक्टर-१ मधील तिलचंद जयराम कानावर छापा मारला. यावेळी यादव याच्या तेबंधित असलेला भोलाछाप तंबाखु, बाबा चईंग टोबॅको, बाबा १२० प्रिमियम चुईंग येलो तंबाखू, लहर छाप टोबॅको सुगंधीत ब पत्ती नंबर ३०००, पंचरत्न किवाम ब्लॅक, आदी तंबाखुजन्य पदार्थाचा साठा आढळून अन्न स् ोधिकाऱ्यांनी साठा जंप्त करुन तिलचंद यादव याच्या विरोधात कोपरखैरणे त अन्न सुरक्षा-मानके कायद्यानुसार गुन्हा याला अटक केली. कोपरखैरणे पोलीस या ल तपास करीत आहेत.



मुंबई येथील न्यायाधिकारितेच्या उच्च न्यायालयात मृत्युपत्र आणि विनामृत्युपत्र न्यायाधिकरण याचिका क्र. ७६९ सन २०१४ दोपदी यशवंत जाधव उर्फ द्वौपदी यशवंत जाधव, मुंबईच्या हिंदु, भारतीय रहिवासी, धंदा गृहिणी, विधवा ज्या त्याच्या निधनाच्या बेळी संघ मित्र हाऊसिंग सोसायटी, प्लॉट क्र. ४१९, रेल्वेजवळ, बी-कॅबिन रोड, अंबरनाथ (पू.), ता. अंबरनाथ, जि. ठाणे येथे रहात होत्या आणि कायमच्या राहणार फ्लॅट क्र. १०, दुसरा मजला, गोवंडी लक्ष्मी को-ऑपरेटिव्ह हाऊसिंग

सोसायटी लि.. खारटेव नगर, चेंबर,

''मॉडर्न इंडिया लिमिटेड''

आमच्या उप प्लॉट डी. सर्व्हे नं. ७/१८९५ भायखळा विभाग, केशवराव खाडे मार्ग, महालक्ष्मी, मुंबई येथील रहिवासी प्रकल्पाला पर्यावरण विभागं, महाराष्ट्र शासन यांच्याकडून पर्यावरणविषयक मंजुरी देण्यात आली आहे.

सदर पर्यावरणविषयक मंजुरीची प्रत महाराष्ट्र प्रदूषण नियंत्रण मंडळ यांच्या कार्यालयामध्ये आणि पर्यावरण विभाग, महाराष्ट्र शासन यांच्या http://ec.maharashtra.gov.in या संकेतस्थळावर उपलब्ध आहे.

> संचालनालय, लेखा व कोषागारे, मुंबई वित्त विभाग, महाराष्ट्र शासन

| 1 | | - MU | THE FREE PRESS JOURNA MBAI FRIDAY MARCH 6, 2020 www.freepressjournali |
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| to the custom of the locke Under these notice is here should appro- making alter open the loc in public auc | (A Gover, Circle Office, Munb Maker Tower, Tel: 022 41027 Corporate Offic Sector-32 PUBL aplayed on our Bank's Wi ers as par below mention r agraement and their I circumstances, we are aby given to public in gen aby given to public in | AA010551 Lina Misquilta AA47 Neelam Bhatnagar | PUBLIC NOTICE TAKE NOTICE THAT The Flat bearing No. 304, 3rd Floor, B- Wing, type - 3/3 area admeasuring 488 sq. ft. (built-up), in the complex known as Rau Nagar, land bearing Survey No. 178/3, 19/3/1, 19/3/2, 19/3/3, 19 |
| | World Trade Centre Cuffe Parade, Mumba | i AA15 Awadh Kishor Sd/- Oriental Bank Of Commerce Dy. General Manager, Circle Office Mumbal Central | Environment Department, Government of Maharashtra u/n SEIAA-EC-0000002107 dated 18th February, 2020. The copy of the Environmental clearance letter is avail- able with Maharashtra Pollution Control Board web site at <u>www.ecmpcb.in.</u> |
| centralbank, SECURITISA ANCIAL AS Y INTERES ARKOMAL, NEAR A-1 GAR-421002 Addressee in the capa reach Term L t of Rs. 20 | Arre Bazar, 3 Fax: 2710412 co.in TTION AND SETS AND T ACT, 2020. PURSWANI PANIPURI PANIPURI DIST- THANE. No. 1 as principal city of Co-epplicant, oan under Housing 000,000+ (Rupees | PUBLIC NOTICE Notice is hereby given that late Mrs. Kajal Sushil Sharma was the joint owner of the Flat described below ("the said Flat") who is survived by her husband Mr. Sushil Kumar Sharma, who is now the present owner of the said Flat, being the only heir and legal representative. TAKE NOTICE THAT any person or persons proposing to deal with the said Flat or any part thereof whether by way of sale, license, exchange, mortgage, charge, gift trust, inheritance, possession, lease, lien otherwise howsoever or to grant any rights or to create any interest therein are hereby neaured to file their claim with the Advocates, before any of such dealing or entering into any transaction concerning the said Flat, failing which he/she/they shall do so at his/her/their sole risk, costs, charges and consequences and the same shall be | Notice is hereby given that the share certificate No[s] 903724, 906044 for 50 shares bearing distinctive No[s]·1354768-797, 1806375-414 standing in the name(s) of Mahrukh Pervez Madan, Pervez F Madan (decd) in the books of Ms Atlas Copco India Limited, has/have been tost/misplaced/destroyed and the advertiser has/have applied to the company for issue of duplicate share certificate(s) in liew thereof. Any person(s) who has/have claim(s) on the said shares should lodge such claim(s) with the Company's Registrars and Transfer Agents viz Karvy Computershare Pvt. Limited, Plot No,17 to 24, Vittalrao Nagar Madhapur, Hyderabad-500081. Ph No. 040-446655000 Fax No, 040-23420814 within 15 days from the date of this notice failing which the Company will proceed to issue duplicate share certificate(s) in respect of the said shares Date : 5/03/2020 Place, Numbai |
| s. 20,00,000 that out of Housing Lc rou have defin r/- (Twenty ick ven only) wh iterest due c sipal debtor) we have class //2019 in ac y the Reserve of our repeat | All details of facility V- (Rupees Twenty total amount of As. usand four hundred van account as on aulted in repayment our fakhs sixty eight hich represents the on the date of this have, defaulted in sifled your dues as xcordance with the e Bank of India. ed demand notices ount due to us, you | deemed to be null, void and not binding on our Client end shall also be liable for civil and/or criminal actions at the sole risk as to cost and consequences of such person/s. All persons having any claim in respect of against or to the above shares of the said Flat by way of sale, exchange, mortgage, charge, lien, gift, trust, maintenance, inheritance, possession, lease, leave & license, easement or otherwise howsoever are hereby requested to make known the same in writing, to the undersigned together with documentary evidence in support thereof within a period of 14 days from the date of publication hereof, failing which such claim or claims, if any, of such person's will be deemed to have been waived or abandoned and thereafter the Swastik Silver Sarita CHS Ltd, shall be at liberity | कार्यपालक अभियंता का कार्यालय, लुधु सिंचाई प्रमण्डल, गुमला निवदिा रद्द सूचना का प्रकाशन इस कार्यालय के E- Tender No. WRD/MID /GUMLA F2-30/2019-20 (2 ^{ªd} Call) Renovation of Sukari M.I. Scheme Block- Gumla Dist. Gumla जिसका प्रकाशन PR No. 224014 MI/2019-20D है तथा निविदा दिनांक 05.02.2020 को सम्पन्न किया गया था । मुख्य अभियंता लधु सिंचाई रांची के पत्रांक 398 दिनांक 27.02 2020 के आलोक में तत्काल प्रभाव से अगले |

using Loan granted by us is secured

ong other (secured assets): IG, C-WING, THIRD FLOOR, FLAT OTE, TAL-KARJAT, DIST-RAIGAD-SURVEY NO. 42/5A) Hisa No. 5B1 Seet. Owned by Mr. Niranjandas

above, we hereby call upon you rge in full your liabilities to us within a a date of receipt of this notice, failing the powers under section 13(4) of the nstruction of Financial Assets and

SCHEDULE Being the Flat No. E-7/203, Swastik Silver Sarita CHS Ltd. Behind Kala silk Compound, Kashigaon, Miraroad East, Thane - 401107, admeasuring about 538 Sq. Fts.

Sd/- Rajani Bhor MRK Law Associates (Advocates) Building No.59, 03rd Floor, Janmabhumi Marg, Fort, Mumbai – 400 001. Place : Mumbai Date : 06/03/2020

to transfer the said shares and Flat in the name of Mr. Sushill Kumar Sharma. विभागीय निर्देश प्राप्त होने तक रद्द की जाती है ।

कार्यपालक अभियंता, लघु सिंचाई प्रमण्डल, गुमला PR 226488 (Minor Irrigation)19-20#D

PUBLIC NOTICE

NOTICE IS HEREBY given to the public at large that My clients are negotiating to purchase the Residential Flat more particularly referred in the Schedule bereunder

dante मुंबई, शुक्रवार, ६ माचे २०२०



मूलभूत सुबिधांबाबत उदासीन असलेल्या महापालिकेचा गलथान कारभार पुन्हा एकदा चन्हाट्यावर आला आहे. भिवंडी सार्वजनिक महापालिके च्या शौचालय व मुताऱ्यांची अनेक ठिकाणे दुरावस्था झाली आहे. त्यामुळे स्थानिक नागरिकांना शौच व लघ्शंकेसाठी मोठ्या अडचणीचा सामना करावा लागत आहे. विशेष म्हणजे स्वच्छ भारत मोहिमेत गेल्या वर्षी देश पातळीवर पुरस्कार मिळालेल्या भिवंडी महापालिका प्रशासनाला सार्वजनिक शौचालये व मुताऱ्यांची देखभाल-दुरुस्ती करता येत नसल्याने शहरात स्वच्छ भारत मोहीम कशा पद्धतीने राबवण्यात येते, याची प्रचिती येथील नागरिकांना सध्या येत आहे.

भिवंडी मनपाच्या सार्वजनिक शौचालयांची व मुताऱ्यांची तर अक्षरशः वाताहात झाली असून भिवंडीतील मुख्य बाजारपेठ

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मजुराच्या मृत्यूचा गुन्हा तब्बल महिनाभराने दाखल काशिमीरा

भाईंदर, दि. ५ - मिरा जे. पी. इन्फ्रा या बड्या बिल्डरचा इमारत बांधकाम प्रकल्प सुरू एका अकुशल जानेवारी रोजी या बांधकाम मृत्यूप्रकरणी बंगाल हा अकुशल कामगार शिकलेल्या मजूर

चव्हाट्यावर 10.1

असलेल्या मंडई परिसरात टिडीसी बँके समोर असलेली सार्वजनिक मुतारी तुंबून मलमूत्र रस्त्यावर आले आहे. रस्त्यावर आलेल्या या मलम्त्राम्ळे नागरिकांना अक्षरशा नाक मुठीत धरून रस्त्यावर प्रवास करावा लागत आहे. विशेष म्हणजे बाजारपेठे सारख्या मोक्याच्या भागात हि एकमेव मुतारी असल्याने ही मुतारी तुंबली असूनही नागरिक लघुशकेसाठी या तुंबलेल्या मुतारीतच जात आहेत, मात्र नागरिकांच्या या समस्येकडे मनपा प्रशासनाचे कोणतेही लक्ष जात नसल्याने नागरिकांकडून तीव्र संताप व्यक्त करण्यात येत आहे.

पोलिसाचा प्रताप

आहे. एलोरा नावाने २२ मजली

इमारतीचे बांधकाम असून २७

साईडवर काम करणारा सदीप झटू

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आवश्यकता

जिल्हाधिका जगात ७६ र प्रादुर्भावामुळे सतर्क झाली पद्धतीचा विषाण विषाणू तसा त्त्यामुळे बाळगण्याचे कोरोनाच्या च मंबई पाठोपाठ येथेही सोय क आंतर आता येणाऱ्या सर्वच केली जात आवश्यक तो कर्मचारीदेखीर दिले आहेत. जनतेने घाब १० ते १५

सतकेता बाब तिकाणई अना

सार्वजनिक सूचना

वेदांत मल्टीस्पेसिलिटी हॉस्पिटल वर्तक लगर ठाणे (प.) २००९ से ३१ मार्च २०१५ तक के मरीजों के उपचार पेपर हम रद्द करने वाले है अगर उन सातमें दिनों अगर आपको पेपर चाहिए तो १३ मार्च २०२० के पहले ले जाये अन्यथा हम रद्द कर रहे है।

CORRIGENDUM

Notice with respect to the email address of Dipti Mehta in the matter of 'Great Unison Contractors India Private Limited' which was published vide advertisement on 14th February, 2020. The necessary correction in the email address is given here in under:

09 ADDRESS AND E-MAIL OF THE LIQUIDATOR, AS REGISTERED WITH THE BOARD Email - dipti@mehta-mehta.com

10 ADDRESS AND E-MAIL TO BE USED FOR CORRESPONDENCE WITH THE LIQUIDATOR

Email - dipti@mehta-mehta.com All other information mentioned in the advertisement dated 14th February, 2020 will remain same.

Dipil Niehta, Liquidator

Reg No: IBB//IPA-002/IP-N00134/2017-18/10350 Place: Mumbai | Date: 6th March, 2020

''जाहीर सूचना'' ''मॉडर्न इंडिया लिमिटेड''

आमच्या सब प्लॉट 'डी', सि.एस. नं. ७/१८९५ भायखळा विभाग, केशवराव खाड्ये मार्ग, महालक्ष्मी, मुंबई ह्या भुखंडावरील रहिवाशी इमारत विस्तार करण्याच्या प्रस्ताविक प्रकल्पाला महाराष्ट्र शासन यांचेकडून क्र. SEIAA-EC-0000002107 दिनांक १८/०२/२०२० द्वारे पर्यावरण विषयक मंजूरी देण्यात आली आहे. सदर पर्यावरण विषयक मंजूरीची प्रत प्रदूषण नियंत्रक मंडळ यांच्या http://ecmaharashtra.gov.in या संकेतस्थळावर उपलब्ध आहे.

mation of the Underlying Transaction under the Merger Agreement, the Acquirer ner of the PAC 1 and the ultimate parent company of the PAC 2 and the Target lion of the Underlying Transaction has resulted in an indirect acquisition by the 74% of the Voting Share Capital and control over the Target Company. Therefore, the Acquirer along with the PACs under Regulations 3(1), 4 and 5(1) of the SEBI quire the Offer Shares, representing 26% of the Voting Share Capital.

on of the Underlying Transaction, the Acquirer's board of directors consists of 10 Seven) directors who served on the Acquirer's board of directors prior to viying Transaction, and 3 (Three) new directors nominated by Trane.

n is expected to create or result in, inter alia, the following strategic and financial In anufacturing, supply chain and procurement and structural overhead; (ii) a o drive incremental revenue growth by leveraging a broader portfolio of abilities and geographic expertise; and (iii) the opportunity to enhance customer righ expansion through increased efficiencies by leveraging Gardner Denver's the part for the supervise of the supervise. tices and Ingersoll-Rand's business operating system.

regarded as a deemed direct acquisition of control over the Target Company as it rameters prescribed under Regulation 5(2) of the SEBI (SAST) Regulations.

(4) of the SEBI (SAST) Regulations, in the case of an indirect acquisition which is sition, a detailed public statement is required to be issued by the acquirer, no later so following the completion of the underlying transaction of shares or voting rights get Company or entity holding shares or voting rights in, or control over the target ritying Transaction was completed on February 29, 2020, this DPS is being issued ays of completion of the Underlying Transaction, in terms of Regulation 13(4) of the

42.63 (Indian Rupees Six Hundred Forty Two and Sixty Three Paise) per Offer ic offer price of INR 592.02 (Indian Rupees Five Hundred and Ninety Two Rupees r Share, plus interest of INR 50.61 (Indian Rupees Fifty and Sixty One Paise) per it the rate of 10% per annum, for the period between April 30, 2019 and March 6, the DRS in terms of Reputation 2010 of SEC (CAST) Constitution 10, be april this DPS, in terms of Regulation 8(12) of SEBI (SAST) Regulations, to be paid in

ACQUISITION DETAILS

d shareholding of the Acquirer and the PACs in the Target Company and details of ollows

| Acqui | | PAC | | PAC | 2 |
|------------------------------|---------------------|------------------------------|---------------------|------------------------------|---------------------|
| No. of Equity Shares held | Percent- age (%) | No. of Equity Shares held | Percent- age (%) | No. of Equity Shares held | Percent- age (%) |
| NII | Nil | Nil | NI | Nill | NI |

वार्ताहर

रोडच्या जे. पी. इन्फ्रा या बड्या विकासकाच्या इमारत बाधकाम स्थळी काम करताना सातव्या मजल्यावरून पडून मरण पाव-लेल्या कामगाराच्या काशिमीरा पोलिसांनी तब्बल महिनाभराने गुन्हा दाखल केला आहे. धक्कादायक बाब म्हणजे दहावी कर्मचाऱ्यास सेफ्टी सुपरवायझर म्हणून या मृत्यूस जबाबदार धरून त्याच्याविरोधात गुन्हा दाखल करण्यात आला आहे. बिल्डर व ठेकेदारास वाचवण्यासाठी हा खटाटोप केला गेल्याचा आरोप होत आहे.

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THE FREE PRESS JOURNAL www.freepressjournal.in MUMBAI | THURSDAY | JUNE 30, 2022

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ecuritization and terest Act. 2002 ent) Rules, 2002. e Borrower(s) and / Charged to the Authorised Officer sis on 15.07.2022 and charges from ple Designer and Guarantors

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MODERN INDIA LTD. Our Proposed Amendment & Expansion in Environmental Clearance for Residential Project at Sub plot 'D1', bearing C. S. No. 7/1895 of Byculla Division, Keshavrao Khadye Marg, Mahalaxmi, Mumbai, Maharashtra was accorded the Environmental Clearance from the Environment and Climate Change Department, Government of Maharashtra u/n SIA/MH/MIS/248559/2021 dated

24th June 2022. The copy of the Environmental clearance letter is

available on the web site of Ministry of Environment Forest and Climate Change, Government of India http://parivesh.nic.in

PUBLIC NOTICE

Notice is hereby given that on instructions of my client, I am investigating the title of Mr. Sandeep Noel Serrao and Mr. Nicholas Serrao jointly in respect of the immovable property more particularly described in the Schedule hereunder written ("the Property").

Any person having any claim in, to or over the Property more particularly described in the Schedule hereunder written or any part thereof by way of sale exchange, tenancy, mortgage, charge, gift, trust, inheritance, possession, lease, lien or otherwise howsoever is hereby required to intimate to the undersigned in writing with supporting documentary evidence at the address given below within 15 days from the date of publication of this Notice of such claim, failing which the transaction shall be completed without reference to such claim and the claim, if any, of such person shall be treated as waived and not binding on my client.

The Schedule of Property

Interest in 10 fully paid up shares of Rs. 50/- each of the Kaatyayni Enclave A Wing Co- operative Housing Society Limited bearing distinctive nos. 261 to 270 (both inclusive) incorporated in Share Certificate No. 27 dated 18th July, 2016 issued by the said society and Flat No. 801 admeasuring about 1033.88 sq. ft. carpet area on the 8th floor of A Wing in the building known as 'Kaatyayni Enclave', Datta Mandir Road, Vakola, Santacruz (East), Mumbai- 400 055. Dated this 30th day of June, 2022 Swapan Samdani Advocate Flat No. 5, Ground Floor, Building No. 24, C- Wing,

Govind Nagar CHSL, Govind Nagar, Opposite Hanuman Mandir, Borivali (W), Mumbai- 400 092 Mob: 9022410703

PUBLIC NOTICE

NOTICE is hereby given to the Public at large, that M/s. BEEKALENE FABRICS PVT. Private Limited LTD., a Company, has agreed to sell an immovable property more particularly described in the Schedule hereunder written in favour of our clients, who have agreed to purchase the same, free from all encumbrances and reasonable doubts. Any person/s having any claim or interest in the below said immovable property by way of transfer, assignment, sale.

Bank of Baroda 10 mm 23 Changes .

Vile Parle West Branch 4 5 6 M L Space, D J Road, Grou Vileparle West, Mumbai - 400056 Ground Floor, Phone : +91-022-26148077 / 26144474 Email : vilwes@bankofbaroda.com Web : www.bankofbaroda.com

ANNEXURE 2

NOTICE TO GUARANTOR (UNDER SUB-SECTION (2) OF SECTION 13 OF THE SARFAESI ACT, 2002)

- Mr. Parimal S Davda, B/6, Umesh Kiran Bhagat Singh Road, Vile Parle (W), Mumbai 400 056.
 Mrs. Neeta P Davda, B/6, Umesh Kiran Bhagat Singh Road, Vile Parle (W).
- Mumbai 400 056 Mr. Ruchir P Davda, B/6, Umesh Kiran Bhagat Singh Road, Vile Parle (W), Mumbai 400 056 3.
- Mumbai 400056 M/s Vittan's International, D/222, 2nd Floor, D-Wing, Nigo's Industrial Estate, Plot Nos. 1& 2, Opp. Cama Industrial Estate, Service Road, Goregaon (East), 4. Mumbai 400 063. De
- Mumbai 400.063. ear Sir/Madam, Re: Your guarantee for credit facilities granted to M/s Advance Plastics & Packaging_(name of the borrower) As you are aware, you have by a guarantee dated _20/09/2017_ guaranteed payment on demand of all moneys and discharge all obligations and liabilities then or at any time thereafter owing or incurred to us by M/s Advance Plastics & Packaging_(name of borrower), for aggregate credit limits of Rs.48,00,000/- with interest thereon more particularly set out in the said guarantee document. To secure the guarantee obligation you have also provided following securities to us: Industrial Unit No. 222, admeasuring 440 sq. CTS No. 532, laying, being and situated at village Pahadi, Goregaon (East), Mumbai 400063 within the registration district and sub-registration district of Mumbai Suburban in the name of M/s. Villaris Intermational.
- piece or partial of land bearing Piot No. 182, CTS No. 532, laying. being and situated at village Pahadi, Goregaon (East), Mumbai 400063 within the name of Ms. Vittan's International.
 We have to inform you that the borrower has committed defaults in payment of his passe on 1406/2022. A copy of the notice dated 18/06/2022, under section 13(2) of the Securitization and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002 sent by us to the borrower is enclosed. Since the borrower has committed defaults in payment of his passe on 14/06/2022. A copy of the notice dated 18/06/2022, under section 13(2) of security Interest Act, 2002 sent by us to the borrower is enclosed. Since the borrower has committed defaults, in terms of the guarantee you have become isot to any to us the outstanding amount of loan/credit facilities aggregating RS. 60,40,61.37, and we hereby invoke the guarantee and call upon you have become isot opay to us the outstanding amount of loan/credit facilities aggregating RS. 60,40,61.37, and we hereby invoke the guarantee and call upon you have become isot opay to us the outstanding amount of loan/credit facilities aggregating RS. 60,40,61.37, and we hereby invoke the guarantee and call upon you have become isot opay to us the outstanding amount of loan/credit facilities aggregating RS. 60,40,61.37, and we hereby invoke the guarantee and call upon you have become isot opay to us the outstanding amount of loan/credit facilities aggregating RS. 60,40,61.37, and we hereby invoke the guarantee and all upon you have become at the rates specified in part of the notice date 18/06/2022, served on the borrower (copy enclose).
 We further wish to inform you that in regard to the security provided by you for you notice that failing payment of the above amount with interest up to the date of you notice that failing payment of the above amount with interest on the date of a payment, we shall be at liberty to exercise all of any of the rights of the seid Act in terms of 2

- 5.

Yours faithfully,

Place: Mumbai Date: 18/06/2022

Sd/-(HUKUM SINGH MEENA) CHIEF MANAGER & AUTHORISED OFFICER Public Notice

Notice is hereby given to all that MS. JULIET STANLEY CHETTIAR has agreed to sell the Property, more particularly described in the Schedule hereunder written, free from all encumbrances to our clients.

Any person/s having any claim/s in respect of the said Property any part thereof by way of sale, inheritance, exchange, mortgage, charge, lease, tenancy, license, lien, gift, trust, lislendens, maintenance, possession, easement, or otherwise howsoever is requested to make the same known to undersigned at address mentioned below, along with necessary \ documents to substantiate such claim/s, within 10 (Ten) days, from the publication of this notice, failing which the claim/s, if any, of any person/s not lodged within said stipulated period shall be considered as wilfully abandoned, waived and given away by said person/s.

THE SCHEDULE

(The said Property) Flat No. 1401, admeasuring 415 sq.ft. of carpet area on the 14 th floor of the Wing known as "ACACIA" in project known as ""VASANT OASIS" constructed on CTS No. 340, 341A. 343A, 344A, 345A, 345/1 to 345/55. 345/58-A 345/61A, New CTS NO. 345A/1 to 345A/7, survey No.32A, Hissa No.6 of Revenue Village Marol, situated at Off Military Road, Makwana Road, Marol, Andheri (East), Mumbai 400072 together with ten (10) fully paid up shares of Rs.50/- each bearing distinctive Nos. 2241 to 2250 (both inclusive) vide Share Certificate No. 221 dated 29th November, 2019 issued by Vasant Oasis Hana Eliza Acacia Cooperative Housing Society Limited.

Dated this 30 th June, 2022 K. K. RAMANI & Associates

(Advocates) 118, Ramani Villa, 1 st Road, T.P.S. IV, Bandra (W), Mumbai – 400 050

PUBLIC NOTICE

Branch Office: ICICI Bank Ltd., Office Number 201- B, 2nd Floor, Road No.1 Plot No-B 3, WIFI IT Park, Wagle Industrial Estate, Thane, Maharashtra- 400604 A ICICI Bank

The following borrower/s have defaulted in the repayment of principal and interest of the loans facility obtained by them from the Bank and the loans have been classified as Non-Performing Assets (NPA). A notice was issued to them under Section 13 (2) of Securitisation and Re-construction of Financial Assets and Enforcement of Security Interest Act-2002 on their last known addresses, however it was not served and hence they are hereby notified by way of this public notice

| Sr. No. | Co-Borrower/ Guaranton/ | Property Address of Secured Asset/ Asset to be Enforced | Date of Notice Sent/ Outstanding as on Date of Notice | NPA Date |
|------------|--|---|--|----------------|
| 1. | Shravasti Sanyal/ Deepak Kumar Prajapati/ (LBMUM00002448662) & Flat No.702, Andheri New Kapaswadi, Juhu Ekta Chs Ltd, Dn Nagar, Juhu Versove Link Road, Andheri West, Mumbai 400053 | Flat No.403 & 404, 4th Floor, Type C, Building C-20, Shreeji Shantinagar Chs Ltd, Shanti Nagar, Sector 5, Mira Road East, Survey No.734/P, Thane 401107 | May 12, 2022 Rs. 41,60,993.00/- | 03/01/ 2022 |
| 2. | Pooja Vaibhav Surve/ Vaibhav Gangaram Surve/ (LBMUM00005153436) & Flat No.404, B-Wing, Chango Park, Gohiwaliairoli, Navi Mumbai 400701 | Flat No.706, 7th Floor, C- Wing, Sunanda Circle Phase II, Dombivali, Padle, Survey No.30, Hissa No.3, Survey No.31, Hissa No.4, Thane 421204 | May 12, 2022 Rs. 28,63,888.00/- | 08/02/ 2022 |
| 3. | Ashok Krishna Bhagwat/ Pratibha Ashok Bhagwat/ (LBMUM00000575220) & Room No. 11, 2nd Floor, Municipal Staff Quarters, Bharadawadi Hospital Compound, Bharadawadi Road, Andheri West, Mumbai- 400058 | Flat No.403 & 404, 4th Floor, B-Wing, Padma Complex, Navghar Bhaji Market Road, S.N. College, Near Municipal Garden, Old Survey No.192, New Survey No. 78, Hissa No. 14 & Hissa No. 12 (Part), Bhayander East, Thane 401105 | May 12, 2022 Rs. 5,96,225.60/- | 06/11/ 2022 |
| 4. | Geeta Ramesh Jogale/ Ramesh Hanumappa Jogale/ (LBMUM00005126501) & B/14, Balaji Chs, 60 Ft Road, Sion Hospital, Mahim East, Matunga, Mumbal 400106 | Flat No.407, 4th Floor, Wing B, Shiv Parvati Residency, Kohoj, Kuntevali, Ambernath Westpardi No.19/3 B, Cts No.6016 to 6026, 6057 to 6073, 6133 to 6134 and 9662, Thane 421501 | May 12, 2022 Rs. 16,10,513.00/- | 06/01/ 2021 |



६ नव शक्ति | मुंबई, गुरुवार, ३० जून २०२२

कब्जा सूचना

ज्याअधीं, जना स्मॉल फायनान्स बँक लिमिटेड (पूर्वी जनलक्ष्मी फायनान्स सचिहेंसेस लिमिटेड अशी ज्ञात) चे प्राधिकृत अधिकारी सिक्युरिटायझेशन अँण्ड रिकन्स्टूक्शन ऑफ फायनान्शिअलल असेटस् अँण्ड एन्फोर्समेंट ऑफ सिक्युरिटी इंटरेस्ट अँच्ट २०२० अन्वये आणि सिक्युरिटी इंटरेस्ट (एन्फोर्समेंट) रूल्स २०२० चे नियम ३ सहवाचता कलम १३ (१२) अन्वये त्याना मिळालेल्या शक्तीच्या आधारे कर्जदार/सह-कर्जदारांना त्यांच्या नावासमोरील रक्तमेसह सदर स्वचनेमध्ये नमूद अशा लागू दराने त्यावरील व्यांज च्यासह भरणाच्या आणि/किंवा वसुलीच्या दिनांकाप्रवेत पुढील व्याज लागू असलेले अनुषंगिक खर्च, परिष्यय, प्रभार इ. सदर सूचनेच्या प्राप्ती पासून ६० दिवसांत चुकती करण्यासाठी मागणी सूचना जारी केली आहे.

| अ. क्र. | कार्ज झा. | कर्जवार/ सह-कर्जवार/ हमीदार/गहाणदार | रोजी प्रमाणे १३(२) सूचना दिनांक/ धकीत देय (रु.) | दिनांक/वेळ आणि कब्ता प्रकार |
|------------|--|--|--|--|
| \$ | ३०४२८६४००००९४२ ख ३०४२९६६००००७९६ ख ३०४२९६६००००३३६ | १) मे. मागिरथी इंटरप्राईझेस, २) श्री. राजेश भीम कांबळे ३) निलम राजेश कांबळे | २८/०३/२०२२, इ. १२,९७,७५२.५७/- (इ. बारा लाख सत्याण्णव हजार सातशे बावत्र आणि पैसे सत्तावत्र मात्र) ०६/०३/२०२२ रोजीस | २७-०६- २०२२ स.०१.१५ वा. सांकेतिक कब्जा |

तारण मसेचे वर्णन : पुणे महानगरपालिकेच्या स्थानिक हदीतील आणि जिल्हा पुणे, जमिनीवर बांधकामीत त्यावर उभारीत आरसीसी बांधकामासह राज साहिल रेसिडेन्सी फ्लॅट फ्र.२०३, २रा मजला, शिवनेरी कॉलनी, अनु क्र. १४९१, मौफिल हॉटेलसमोर, पिंपळे गौरव, पुणे-४११०६१ च्या सवं ते भाग आणि विभाग आणि सीमाबद्ध: पूर्वेला: पंसेज पश्चिमेला: मोकळे उत्तरेला: फ्लॅट दक्षिणेला: अंतरिम रस्ता

ज्याअर्थी बरील नमूद कर्जदार/सह-कर्जदार/हमीदार/गहाणदारांनी धकीत रकमेची परतफेड करण्यास कसूर केली असल्याने बरील नमूद कर्जदारांना आणि जनतेला याद्वारे सूचना देण्यात येते की, जना स्मॉल फायनान्स बंक लिमिटेड चे प्राधिकृत अधिकाऱ्यानी वरील नमूद दिनांकारोजी सदर नियमांच्या नियम ८ सहवाचता सदर ॲक्टब्या कलम १३ (४) अन्यये त्यांना मिळालंत्या शक्तींचा वापर करून वरील नमूद मिळकत/तारण मत्तेचा सांकेतिक कब्जा घेतला. वरील नमूद कर्जदार/सह-कर्जदार/हमीदार/गहाणदांरोनी आणि सर्वसामान्य जनतेला बाद्वारे इशारा देव्यात येते की, उपरोक्त मिळकत/तारण मत्ते सह कोणताही व्यवहार करू नवे. सदर मिळकत/तारणमत्तेसह कोणताही व्यवहार केल्यास हा जना स्मॉल फायनान्स बंक लिमिटेड च्या अधीन राहिल.

ठिकाण: पुणे दिनांक: २९.०६.२०२२ जना स्मॉल फायनान्स बँक लिप्रिटेड करिता जना स्मॉल फायनान्स बँक (शेड्युल्ड कमर्शियल बँक) नॉदणीकृत कार्यालय: दि फेअरवे, तळ आणि पहिला मजला, सव्हें क्र. १०/१, ११/२ आणि १२/२वी,

डोमल्ए लगत, कोरामंगला इनर रिंग रोड, ईजीएल बिझनेस पार्कच्या पुढे चल्लाघट्टा, बंगलुक – ५६००७१ <u>रााखा कार्यालय:</u> तुकान क्र. ४ आणि ५ तळ मजला, इंडिया बुल्स मिंट, ग्लेंडिज् अल्वारिस रोड, हिरानंदानी मेडॉज, पोखरण रोड, ठाणे पश्चिम–४०० ६१०.

जाहीर नोटीस

तमाम लोकांस कळविण्यात येते की, माझे अशिल श्री रमेश नरसिंग कटके हयांनी खालिल नमुद मिळकतीमधिल १)श्री जनार्वन दामोदर पाटील २) श्रीमती वासंती सुरेश पाटील ३) श्रीमती कलावती दामोदर पाटील ४) श्रीमती नैना दामोदर पाटील ५) श्री रोहीदास भाऊ पाटील ६) श्री भारकर भाऊ पाटील ७) श्री विनकर तुकाराम पाटील ८) श्री वामन तुकाराम पाटील ९) श्री चंद्रकंत तुकाराम पाटील १०) श्रीमती ताराबाई शशिकांत पाटील ११) श्रीमती मोहीनी हरीहर घरत १२) श्रीमती भारती लक्ष्मण म्हात्रे १३) श्रीमती मंदा मोरेश्वर देवळीकर १४) श्रीमती अलका लक्ष्मण पार्टील १५) श्रीमती भामिनी पंकज भगत १६) श्री तब्मय लक्ष्मण पाटील १७) श्रीमती वैभवी जयदीप गावडे १८) श्रीमती उषा जयेंद्र पाटील व १९) श्री लिलाधर परशुराम पाटील हयांचे १७.८७ टक्के हिस्सा विकत घेण्याचे नियंद्र पाटाल व १९१) आ लिलाखर परचुरान पाटाल ल्याच १७.८२ ट्यारा १८२१ विषया विषया व ठरविलेले आहे. सदर मिळकतीचे मुळ मालक भी पांडुरंग नरसु पाटील हे मयत असुन त्यांना १) भी यशवंत पांडुरंग पाटील २) भी वामन पांडुरंग पाटील ३) श्रीमती अनुबाई भाऊ पाटील ४) श्रीमती हिराबाई नाना पाटील व ९) श्रीमती सावित्रीबाई हरीवंद्र पाटील असे एक्नुण ५ वारस होते व आहे व त्यातील श्रीमती सावित्रीबाई हरीचंद्र पाटील मयत झाल्या असुन त्यांना कोणीही वारस नाही. श्रीमती अनुबाई भाऊ पाटील हया दिनांक ०९/०८/१९९३ रोजी मयत झालेल्या असुन त्यांना १) श्री दामोदर अनुबाइ माऊ पाटाल तथा प्रभावना कर (१८०७ २) श्री भारकर भाऊ पाटील ४) श्री तुकराम भाऊ पाटील भाऊ पाटील २) श्री रोहीवास भाऊ पाटील ३) श्री भारकर भाऊ पाटील ४) श्री तुकराम भाऊ पाटील हे ९) परशुराम भाऊ पाटील ६) श्रीमती राई बाई जगन्नाथ पाटील व श्रीमती निरूबाई महादेव पाटील हे कायदेशीर वारस आहेत. त्यातील श्री दामोदर भाऊ पाटील हे मयत असुन त्यांना १)श्री जनादंन वामोवर पाटील २) श्रीमती वासंती खुरेश पाटील ३) श्रीमती कलावती वामोवर पातिल ४) श्रीमती मेलाव वामोवर पाटील २) श्रीमती वासंती खुरेश पाटील ३) श्रीमती कलावती वामोवर पाटील ४) श्रीमती मेला वामोवर पाटील हे कार्यवेशीर वारस आहेत, तसेच श्री तुकाराम भाऊ पाटील हे मयत असुन त्यांन १) श्री दिनकर तुकाराम पाटील २) श्री वामन तुकाराम पाटील ३) श्री चंद्रकंत तुकाराम पाटील ४) श्रीमती ताराबाई शशिकांत पाटील ४) श्रीमती मोहीनी हरीहर घरत ५) श्रीमती भारती लक्ष्मण म्हात्रे ६) ताराज्य सारायमा भारता १७ आ लेकमण तुकाराम पार्टील हे कयदेशीर वारस आहे त्यातील श्री श्रीमती मंदा मोरेश्वर देवळीकर व ७) श्री लंक्ष्मण तुकाराम पार्टील हे कयदेशीर वारस आहे त्यातील श्री लंक्मण तुकाराम पार्टील हे मयत असुन त्यांना १) श्रीमती अलका लंक्ष्मण पार्टील २) श्रीमती भामिनी पंकज भगत ३) श्री तन्मय लक्ष्मण पाटील व श्रीमती वैभवी जयदीप गावडे हे कायदेशीर वारस आहेत तसेच श्री परशुराम भाऊ पाटील हे मयत असुन त्यांना श्रीमती उषा जयेंद्र पाटील व श्री लिलाधर परशुराम पार्टील हे कायदेशीर वारस आहेत. तरी सदर मिळकतीवर कोणत्याही व्यक्तीवा/इसमावा हवक ,अधिकार किंवा हितसंबंध असेल, त्यांनी ही नोटीस प्रसिध्द झाल्यापासुन १४ दिवसांच्या आत सर्व पुराव्यानिशी खालील पत्त्यावर कळवावे, अन्यथा तसा कोणताही हक्क अधिकार किंवा हितसंबंध नाही व असल्यास तो सोडुन दिला आहे, असे संमजून माझे अशिल सदर मिळकतीचे मालक हयांच्या बरोबर व्यवहार पूर्ण करतील हयाची नॉद घ्यावी गाव नवघर तालुक व जिल्हा ठाणे येथील जमिन वर्णन खालीलप्रमाणे

| अनु क्र | जुना सर्वे क्र | नविन सर्व्हे क्र | हिस्सा क्र | अनु क्र | जुना सर्वे क्र | नविन सर्वे क्र | हिस्सा क्र |
|---------|----------------|------------------|------------|---------|----------------|----------------|------------|
| 9 | 505 | 90 | 5 | 949 | 255 | 920 | 5 |
| 5 | 505 | 90 | 53 | 98 | 580 | 929 | 019 |
| 3 | 500 | ६६ | 2 | 919 | 290 | 98 | 50 |
| 8 | 550 | 54 | 09 | 92 | 299 | 919 | 03 |
| 9 | 508 | 96 | 9 | 98 | 085 | 8.9 | 50 |
| Ę | 568 | 89 | 00 | 50 | 280 | 53 | क्रम |
| 19 | 568 | 65 | 00 | 29 | 995 | 699 | 96 |
| 6 | 550 | 549 | 5 | 55 | 295 | 198 | 03 |
| 8 | 899 | 988 | 03 | -23 | 29(9 | 393 | .90 |

जाहीर नोटीस याद्वारे तमाम जनतेस कळविण्यात येते की गाव मौजे – मालजीपाडा, ता. वसई, जि पालघर., येथील सर्वे नं. १०१, हिस्सा नं. ४ एकूण क्षेत्र ०-१३-१० हे. आर. चौ. मी. आकार रू. ०–६७ पैसे या वर्णनाची जमीन मिळकत १).श्री. सलीम युसुफ मुखी, २).श्रीमती. झैनब इब्राहीम मुखी, ३). श्री. समीद इब्राहीम मुखी, ४). श्रीमती, समीरा आरिफ पटेल ५). श्री. शाहीद इब्राहीम मुखी, यांचे मालकीची व क्वजेवहिवाटीची असून त्यावर असलेल्या तदंगभूत गोश्टीसह विकत देण्याबाबत आमच्या अशिलाबरोबर बोलणी चालू आहेत तरी सदरह मिळकतीवर कोणाही व्यक्तीचा वा संस्थेचा सदर जमीन मिळकतीवर दान, गहाण, वारसा, विश्वस्त, कुळारग, बक्षीस, खरेदी, अदलाबदल, अथवा दुसरा कुठलाही हक्क, हितसंबंध असेल तर त्यांनी आमच्या कार्यालय लेखीपुरावा शॉप नं. ०१, शांतिदीप बिल्डींग, गुरूनानक नगर, नवघर, वसई रोड (प.) ता. वसई, जि. पालघर, येथे ही नोटीस प्रसिध्द झाल्यापासून १४ दिवसांत लेखी कळवावी, अन्यथा कोणाचाही वरील जमीनीत कोणत्याही प्रकारे हक्क, हितसंबंध नाही आणि असल्यास तो सोडलेला आहे असे गृहित धरून सदरचा व्यवहार पूर्ण केला जाईल, याची नोंद घ्यावी.

(श्री. अशोककुमार एस. मिश्रा) खरेदीदाराचे बकिल तारीख : ३०/०६/२०२२

"मॉडर्न इंडिया लिमिटेड"

आमच्या प्रस्तावित प्लॉट सर्वेक्षण क्रमांक उप प्लॉट डी १, नगर भूमापन क्र. ७/१८९५, गाव भायखळा विभाग, केशवराव खादये मार्ग, महालक्ष्मी, मुंबई महाराष्ट्र येथील रहिवाशी प्रकल्पाच्या सुधारिकरण आणि विस्तारी करणाला पर्यावरण व वातावरणीय बदल विभाग, महाराष्ट्र शासन मुंबई यांच्याकडू न क्र.SIA/MH/MIS/248559/2021 दिनांक २४/०६/२०२२ द्वारे पर्यावरण विषयक मंजूरी देण्यात आली आहे. सदर पर्यावरण विषयक मंजूरीची

सदर प्यावरण विषयक मजुराचा प्रत केंद्रिय पर्यावरण, वन आणि जलवायु परिवर्तन मंत्रालय, भारत सरकार यांच्या http://parivesh.nic.in या संकेत स्थळावर उपलब्ध आहे.

दि लोकमान्य को - ऑप. हा. सो. लि. ही. एव. कटारिया पार्ग, पाहिप, पुंखरं- ४०००१६. lokmanya47@gmail.com Tel. No. 2430 4530/ 3511 0020 लोकमान्य नगर सभागृह

सदर संस्थेच्या सभागृहाच्या व्यवस्थापनेसाठी दिनांक ०१/०९/२०२२ ते ३१/०८/२०२५ या कालावधी करिता कंत्राट द्यावयाचे आहे. या कंत्राटासाठी इच्छुकांकडून सीलबंद निविदा मागविण्यात येत आहेत. दिनांक ०१/०७/२०२२ ते १५/०७/२०२२ दुपारी १२:३० पर्यंत सोसायटीच्या कार्यालयात निविदा स्विकारण्यात येतील व दिनांक १७/०७/२०२२ रोजी सकाळी ११:०० याजता कंत्राटदारांच्या उपस्थितीत निविदा जायप्रधान केत्राट्य उपस्थितीत निविदा

| the deal Date | bye-laws of the Soci t with in the manner -: 30.06.2022 | iet | y. The claims/objectic ovided under the bye- |
|---------------------|---|--------------|--|
| Place | -: Mumbal | - | |
| (B.) | मुख्य कचेरी : प मुंबई वयुली ई-मे | 9 के वि माला | सा सहकार (मल्टिस्टेर ४४४, शुक्रवार पेठ, न : ०२०-२४४५३ फॅक्स: ०२। भाग : एस. के. बोर वुंबई - ४०० ०२८ : :: mumbal.recov वेबसाईट : www.ji |
| (2 | हेसी ॲक्ट २००२ व सदर जाहिरात जप्त सुली /सेक्यु इंट/ 1 | व 'व | <u>आणि ९</u> वेलेल्या स्थावर मार |
| अ. क्र. | तपशील | | स्त्रि अन्य देवाल |
| 9 | कर्जदार / ऑर्जेल ऑर्जेलर | | 9. मे. एच एम एम ऑफिस :- 9४, वि मुंबई - ४०० ००९ भागिदार :- i) श्री. वितालिया को-ऑप हीसिंग स मुंबई -४०० ०९२ ii) श्री. वितालिय प्रताप हेरिटेज को- बोरीवली (प), मुंब iii) श्री. मेहता ज सी/२०९, महावीर iv) श्रीमती. भया पुतलीबाई कपोल एस. व्ही.रोड, विले |
| | नागजर | | २. श्री. भयानी म श्रीमती. भयानी ब कौशल मयूर (मुत कौशल मयूर (मुत ३. श्री.गुणवंतरार (मरनी) ४ . श्री. वितालिय अनंतराय ६. श्री. तीला मयूर ८. श्री. भयांनी मयू परसदार :- i) श्रीढ भे श्री. भयांनी कौश् २. श्री. गुणवंतराः मयत) वारसदार पत्नी) |
| 2 | तारण स्थावर मालमत्तेचा तपशील | OC AL 2D | लॉट क्र. बी/४०७ नेवास को-ऑप है क्हें क्र. २६२, हि १००/१ ते १९, ए ७६. |

क्षेत्रफळ

1999.90 स्करे-

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PUBLIC

This is to inform the general public that Origin from 176 to 180 of Mr S.H.Barodawalia (Late), having address at 754, Veer Savarkar Marg, lost/misplaced. The member of the Society hr The Society hereby invites claims & objectior issuance of the duplicate Share Certificate wit publication of this notice, with copies of such de claims/objections for issuance of duplicate Sha Op Society Ltd. If no claims/objections are rece Society shall be free to issue duplicate Share Ce the bye-laws of the Society. The claims/objectic dealt with in the manner provided under the bye-Date -: 30.06.2022

MAHARASHTRA POLLUTION CONTROL BOARD

Phone : 2-4010437/4020781/403712 4035273

Fax : 2-4044532/4024068/402351

Email : cac-cell@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 - 400 022.

Consent order No. Format 1.0/BO/CAC-Cell/UAN No. 0000051419/E/5th CAC- 8 2000 38 Date: 29 11 2018

To,

M/s Modern India Ltd., CTS. No. 7/1895 on Sub-Plot D of Byculla Division, Keshavrao Khadye Marg, Mahalaxmi, Mumbai-400 011.

Subject:- Grant of Consent to Establish under Red/LSI Category. Ref.:- 1. Minutes of Consent Appraisal Committee meeting held on 17/09/2018.

Your application UAN No. 0000051419

Dated: 27/06/2018

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

- 1. The Consent to Establish is granted for a period upto commissioning of the project or upto 30/09/2023 whichever is earlier.
- The proposed capital investment of the project is Rs. 455 Crs. as per undertaking submitted by the project proponent.
- 3. The Consent to Establish is granted for the construction of proposed residential project of M/s Modern India Ltd. at plot bearing CTS. No. 7/1895 on Sub-Plot D of Byculla Division, Keshavrao Khadye Marg, Mahalaxmi, Mumbai-400 011 on total plot area of 14,301.11 sq.mtrs. for total construction BUA 85,339.47 sq.mtrs. as per Environmental Clearance granted vide No. SEIAA-EC-0000000358 dtd. 15/06/2018 including utilities and services as per Commencement Certificate issued by the Local Body.
- 4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

| Sr. No. | Description | Permitted quantity of discharge (CMD) | Standards to be achieved | Disposal |
|------------|----------------------|---|--------------------------------|---|
| 1. | Trade effluent | Nil | N.A. | 60% recycle for secondary purposes such as toilet |
| 2. | Domestic effluent | 57 | As per Schedule –I | flushing, fire-fighting, gardening etc. and remaining shall be discharged into MCGM Sewer Line |

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

| Sr. No. | Description of stack / source | Number of Stack | Standards to be achieved |
|---------|-------------------------------|-----------------|-----------------------------|
| 1 | D.G. Sets (2x1,600 KVA) | 2 | As per Schedule -II |

* M/s Modern India Ltd. * SRO Mumbal I/UAN No. 0000051419

Page 1 of 6

6. Conditions under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016:

1) The Industry shall handle hazardous wastes as specified below:

| | | | | TTOR STREETS | and the second se |
|----------------|----------|----------|---------|----------------|---|
| ype Of Waste | Category | Quantity | 1. 1. | | Sale to Auth. |
| sed/ Spent Oil | 5.1 | 25 | Ltrs./A | 1.574 | Party/ Recycler |
| | CE. | | 26 26 | a a a litrs /A | 2.4 75 LTIN/M |

7. Conditions about non-hazardous Wastes:

The applicant shall handle non-hazardous waste as follows:

| tine of | - Printer - Prin | the second s | | 2020a (2020a) |
|---------------|--|--|-----------|------------------------|
| Sr. | Type Of Waste | Quantity & UoM | Treatment | Disposal |
| No. | | 107 V-/D | OWC | Used as manure within |
| 1 | Bio-degradable waste | 137 Kg/D | 0.0.4 | premise |
| 1 Participant | STP Sludge | As actual Kg/M | | R. |
| 2 | | THIS LEVEL SALE THE THE | 44 | Sale to scrap merchant |
| 3 | Non-Biodegradable | 91 Kg/D | 1 | · Othis sonson |

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. The applicant shall provide adequate capacity of sewage treatment plant so as to achieve treated domestic effluent standard for the parameter BOD- 10 mg/lit.

11. The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining

shall be utilized on land for gardening. 12. The applicant shall install online monitoring system for BOD, TSS and flow at the

13. The applicant shall submit BG of Rs. 25 Lakhs towards compliance of EC and consent to establish condition.

- 14. PP shall install organic waste digester along with composting facility/ biodigester (biogas) with composting facility for the treatment of wet garbage and use it as a
- 15. This consent is issued subject to the order passed or as may be passed by the manure for gardening. Hon'ble Supreme Court of India in special leave petition (Civil No. D23708/2017).
- 16. This Consent is issued as per Board's Office Order vide letter No. MPCB/CH/

2018/11 dtd. 26/11/2018.

For and on behalf of the Maharashtra Pollution Control Board

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

| animal Co | nsent fee of - | and the second se | 1.8 | Drawn On |
|-----------|----------------|---|------------------------|----------|
| Sr. No. | Amount(Rs.) | DD/DR/RIGS/ NEF I/ | Date | Drawn On |
| | | TRN No. | 29/06/2018 | |
| 1 | Rs. 9,10,000/- | TXN1806002675 | 1752 M 187 M 187 M 187 | |

Copy to:

- 1. Regional Officer (Mumbai) / Sub-Regional Officer (Mumbai-I), M.P.C. Board. -They are directed to ensure compliance of the Consent conditions.
 - Chief Accounts Officer, MPCB, Mumbai.
 - CC/CAC desk for record & website updating purposes. 2.

* M/s Modern India Ltd." SRO Mumbel 1/UAN No. 9000051419

Page 2 of 6

Schedule-I

Terms & conditions for compliance of Water Pollution Control:

 A] As per your application, you have proposed to provide Sewage Treatment Plant (STP) of designed capacity of 60 CMD based on MBBR technology for the treatment of 57 CMD sewage.

| Sr. No. | Parameters | Standards prescribed by Board in mg/l, except pH |
|------------|-------------------|--|
| 1. | BOD (3 days 27°C) | 10 |
| 2. | Suspended Solids | 50 |
| 3. | COD | 50 |
| 4. | Residual Chlorine | 1 ppm |
| 5. | Detergent | 2 |

B] The treated sewage shall be 60% recycled for secondary purposes such as toilet flushing, fire-fighting & gardening etc. and remaining shall be discharged into MCGM Sewer Line.

- 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 and/ or 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.

| 41 | The Applicant shall install | water meters for consuming water as follows: | |
|----|-----------------------------|--|-----|
| - | | W S S | 100 |

| Sr. No. | Purpose for water consumed | Water consumption quantity (CMD) |
|------------|--|-------------------------------------|
| 1. | Industrial Cooling, spraying in mine pits or boller feed | (==) |
| 2. | Domestic purpose | 67 |
| 3, | Processing whereby water gets polluted & pollutants are easily biodegradable | 05 |
| 4. | Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic | |
| 5, | Others - i) Gardening | |

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/ Environmental Clearance/ CREP guidelines.

" M/a Modern India Ltd." SRO Mumbai 1/UAN No. 0000051419

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Schedule-II

Terms & conditions for compliance of Air Pollution Control:

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

| Sr. | Stack Attached to | APC System | Height in Mtrs. | Type of Fuel | Quantity & UoM | S% | SO2 Kg/Day |
|-----|----------------------------|------------|------------------------|-----------------|-------------------|-----------|---------------|
| 1 | D.G. Sets (2x1,600 KVA) | Acoustic | 6 (above roof) each | HSD | 250 Kg/Hr | 1 | 120 |

- 2] The Applicant shall provide Specific Air Pollution control equipment as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance/ CREP guidelines.
- 3] 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 Particulate matter | Not to exceed | 150 mg/Nm ³ |
|--------------------------|---------------|------------------------|
| Total Particulate matter | NOT TO EXCEPT | 100 mg/sem |

- 4] 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.
- 5] 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). Anaroshira Politik

" M/s Modern India Ltd." SRO Mumbal I/UAN No. 0000051419

Schedule-III

Details of Bank Guarantees

| Sr. No. | Consent (C to E/O/R) | Amt. of BG Imposed | Submission Period | Purpose of BG | Compliance Period | Validity Date |
|------------|----------------------------|-----------------------|----------------------|--|----------------------|------------------|
| 1. | C to E | Rs. 25 Lakh | Within 15 days | Towards compliance of the conditions of the Environmental Clearance & Consent to Establish | 30/09/2023 | 31/01/2024 |
| | | | | Clearance & Consent | | : /n . |
| | | | | | 2 | B |
| | | | | | 9800 | 5. |
| | | | | (ON | 1 | |
| | | | | 10% | | |
| | | | 00 | 2. | | |
| | | X | 0 | | | |
| | | 285 | | | | |
| | 10 | 10. | | | | |
| | 4. | | | | | |
| | | | | | | |

" M/s Modern India Ltd. "SRO Mumbai I/UAN No. 0000051419

Schedule-IV

General Conditions:

- 1) The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- 2) The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Municipal Solid Waste (Management & Handling) Rule 2000, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- 3) Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 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 nonpeak 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) Applicant 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) Applicant should make efforts to bring down noise level due to DG set, outside their 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
- e) A proper routine and preventive maintenance procedure for DG set should be set and followed in manufacturer. consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
- f) D.G. Set shall be operated only in case of power failure.
- g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
- h) The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding noise limit for generator sets run with diesel.
- 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
- 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.
- Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- The treated sewage shall be disinfected using suitable disinfection method.
- 10) The firm shall submit to this office, the 30th day of September every year, the environment
- statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11) The applicant shall make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

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" M/s Modern India Ltd." SRO Mumbei 1/UAN No. 0000051419

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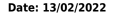
MAHARASHTRA POLLUTION CONTROL BOARD

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



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

Infrastructure/RED/L.S.I No:- Format1.0/CC/UAN No.0000091746/CE/2202000784 To, M/s Modern India Ltd. Sub Plot 'D' Bearing C. S. No. 7/1895, Byculla Division, Keshavrao Khadye Marg, Mahalaxmi, Mumbai.





Sub: Consent to Establish for expansion in housing construction project under Red Category

- Ref: 1. Consent to establish granted vide No Format1.0/BO/CAC-Cell/UAN No 0000051419/E/5th CAC-1812000138 dtd 29.11.2018
 - 2. Minutes of 13th Consent Committee Meeting held on 25.11.2021

Your application NO. MPCB-CONSENT-0000091746

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

- 1. Consent to establish is granted for period upto commissioning of the project or 30.09.2023 whichever is earlier
- 2. The capital investment of the project is Rs.689 Cr. (As per undertaking submitted by pp).
- 3. The Consent to Establish for expansion is valid for housing construction project named as M/s Modern India Ltd., Sub Plot 'D' Bearing C. S. No. 7/1895, Byculla Division, Keshavrao Khadye Marg, Mahalaxmi, Mumbai on Total Plot Area of 14,301.11 SqMtrs for total construction BUA of 1,15,223.26 m2 SqMtrs as per EC granted on 18.02.2020 including utilities and services

| Sr.No | Permission Obtained | Plot Area (SqMtr) | BUA (SqMtr) |
|-------|--|----------------------|-------------|
| 1 | consent to establish dtd 29.11.2018 | 14301.11 | 85339.47 |
| | EC vide No SEIAA-EC-0000000358 dtd 15.06.2018 | 14301.11 | 85339.47 |
| 3 | EC vide No SEIAA-EC-0000002107 dtd 18.02.2020 | 14301.11 | 115223.26 |

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

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

| Sr No | Description | Permitted | Standards to | Disposal |
|----------|----------------------|-----------|---------------------|---|
| | Domestic effluent | 117 | As per Schedule - I | The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body |

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

| Stack No. | Description of stack / source | Number of Stack | Standards to be achieved |
|-----------|----------------------------------|--------------------|--------------------------|
| S-1 | DG Set-1600 KVA | 01 | As per Schedule -II |
| S-2 | DG Set-1600 KVA | 01 | As per Schedule -II |

6. Conditions under Solid Waste Rules, 2016:

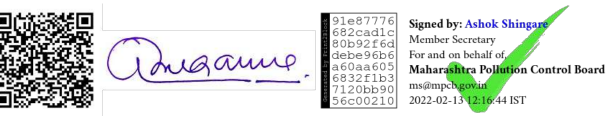
| Sr No | Type Of Waste | Quantity & UoM | Treatment | Disposal |
|----------|-----------------------------|-------------------|---|---------------|
| | Bio Degradable Waste | | OWC and Composting/Biogas Digestor with Composting | As Manure |
| | Non Bio Degradable Waste | 185 Kg/Day | Segregation | To Local Body |
| 3 | 3 STP Sludge 100 Kg/Day D | | Dewatering | As Manure |

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

| Sr No | Category No. | Quantity | UoM | Treatment | Disposal |
|-------|-----------------------|----------|-------|--------------|------------------------------|
| 1 | 5.1 Used or spent oil | 200 | Ltr/A | Reprocessing | To Authorized Reprocessor |

- 8. This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 10. Project Proponent shall install online monitoring system for the parameter pH, SS, BOD and flow at the outlet of STP.
- 11. Project Proponent shall provide Organic waste digester with composting facility or biodigestor with composting facility.
- 12. Project Proponent shall comply the Construction and Demolition Waste Management Rules, 2016 which is notified by Ministry of Environment, Forest and Climate Change dtd.29/03/2016.
- 13. The project proponent shall make provision of charging of electric vehicles in atleast 40 % of total available parking area.
- 14. The project proponent shall take adequate measures to control dust emission and noise level during construction phase.
- 15. This consent is issued with overriding effect on earlier consent to establish vide No Format1.0/BO/CAC-Cell/UAN No 0000051419/ E/ 5th CAC-1812000138 dtd 29.11.2018

- 16. PP shall submit an affidavit in Boards prescribed format within 15 days regarding compliance of C to E and EC
- 17. The Project Proponent shall comply with the Environmental Clearance obtained vide No SEIAA-EC-0000002107 dtd 18.02.2020 for construction project having total plot area of 14301.11Sqm and total construction BUA of 115223.26 Sqm.



Received Consent fee of -

| Sr.No | Amount(Rs.) | Transaction/DR.No. | Date | Transaction Type |
|-------|-------------|--------------------|------------|------------------|
| 1 | 468000.00 | TXN2105000233 | 04/05/2021 | Online Payment |

Copy to:

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



SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have proposed to provide Sewage Treatment Plant of 150 CMD capacity based in MBBR Technology for treatment of domestic effluent
 - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

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

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

| Sr. No. | Purpose for water consumed | Water consumption quantity (CMD) |
|------------|--|-------------------------------------|
| 1. | Industrial Cooling, spraying in mine pits or boiler feed | 0.00 |
| 2. | Domestic purpose | 130.00 |
| 3. | Processing whereby water gets polluted & pollutants are easily biodegradable | 0.00 |
| 4. | Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic | 0.00 |

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

SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

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

| Stack No. | Stack Attached To | APC System | Height in Mtrs. | Type of Fuel | Quantity & UoM |
|--------------|----------------------|-----------------------|--------------------|-----------------|-------------------|
| S-1 | DG Set-1600 KVA | Acoustic Enclosure | 30 | Diesel | 250 Ltr/Hr |
| S-2 | DG Set-1600 KVA | Acoustic Enclosure | 30 | Diesel | 250 Ltr/Hr |

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

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

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

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

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

| Sr. No. | Consent(C2E/C2 O/C2R) | Amt of BG Imposed | Submission | Purpose of BG | Compliance Period | Validity Date |
|------------|--------------------------|-------------------------|------------|--|--|------------------|
| 1 | C2E | Rs 10 Lakhs | 15 Days | Compliance of Consent Conditions | Up to Commissioning of the project | 5 Yrs |

SCHEDULE-III Details of Bank Guarantees:

| Sr. | - | | | Purpose of BG | Compliance Period | Validity Date |
|-----|---|--|--|------------------|----------------------|------------------|
|-----|---|--|--|------------------|----------------------|------------------|

** The above Bank Guarantee(s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days of the date of issue of Consent.

Existing BG obtained for above purpose if any may be extended for period of validity as above.

BG Forfeiture History

| Srno. | Consent (C2E/C2O/C2R) | Amount of BG imposed | Submissior Period | Purpose of BG | BG | Reason of BG Forfeiture |
|-------|--|----------------------------|----------------------|------------------|----|-------------------------------|
| | | | NA | | | |
| | | В | G Return de | tails | | |
| Srno. | Srno. Consent (C2E/C2O/C2R) BG imposed Purpose of BG Amount of BG Returned | | | | | |
| | NA | | | | | |
| | | | | | | |

SCHEDULE-IV

Conditions during construction phase

| A | During construction phase, applicant shall provide temporary sewage and MSW treatment and disposal facility for the staff and worker quarters. |
|---|---|
| В | During construction phase, the ambient air and noise quality shall be maintained and should be closely monitored through MoEF approved laboratory. |
| | 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 |

boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

General Conditions:

- 1 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- 2 The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- 3 Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.

- 5 Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - f) D.G. Set shall be operated only in case of power failure.
 - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
 - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- 6 Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 7 Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

This certificate is digitally & electronically signed.

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: 28/09/2022

Infrastructure/RED/L.S.I No:- Format1.0/CAC-CELL/UAN No.0000140763/CE/2209001788 To, Modern India Ltd., Sub Plot 'D' bearing C. S. No. 7/1895, Byculla Division, Keshavrao Khadye Marg, Mahalaxmi, Mumbai.



Sub: Consent to Establish for Expansion of Residential Construction project under Red/LSI category.

- **Ref:** 1. Environment Clearance accorded by Env. Dept, GoM vide SEIAA-EC-0000000358 dtd. 15/06/2018.
 - 2. Environment Clearance for Amendment and Expansion accorded by Env. Dept, GoM vide SEIAA-EC-0000002107 dtd. 18/02/2020.
 - 3. Consent to Establish for Expansion accorded by the Board vide Format 1.0/CC/UAN No. 0000091746/CE/2202000784 dtd. 13/02/2022.
 - 4. Minutes of Consent Appraisal Committee meeting held on 30/08/2022.

Your application NO. MPCB-CONSENT-0000140763

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

- 1. The Consent to Establish is granted for a period upto commissioning of project or up to 5 year whichever is earlier.
- 2. The capital investment of the project is Rs.273.32 Cr. (As per undertaking submitted by pp).
- 3. The Consent to Establish for Expansion is valid for Residential Construction project named as Modern India Ltd., Sub Plot 'D' bearing C. S. No. 7/1895, Byculla Division, Keshavrao Khadye Marg, Mahalaxmi, Mumbai on Total Plot Area of 14,301.11 SqMtrs for Total Construction BUA of 1,39,181.68 SqMtrs as per EC granted dated including utilities and services

| Sr.No | Permission Obtained | Plot Area (SqMtr) | BUA (SqMtr) |
|-------|----------------------------------|-------------------|-------------|
| 1 | EC- dtd. 15/06/2018 | 14301.11 | 85339.47 |
| 2 | Amended EC - dtd. 18/02/2020 | 14301.11 | 115223.26 |
| 3 | C to E for Exp - dtd. 13/02/2022 | 14301.11 | 115223.26 |

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

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

| Sr No | Description | Permitted | Standards to | Disposal |
|----------|----------------------|-----------|--------------|--|
| 2. | Domestic effluent | 226 | | The treated sewage shall be 60% recycled for secondary purposes and remaining shall be utilized on land for gardening and/ or connected to local body sewer line with water metering system. |

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

| Stack No. | Description of stack / | Number of | Standards to be |
|-----------|-------------------------|-----------|---------------------|
| | source | Stack | achieved |
| S-1 & S-2 | DG Sets of 1000 kVA x 2 | 02 | As per Schedule -II |

6. Conditions under Solid Waste Rules, 2016:

| Sr No | Type Of Waste | Quantity & UoM | Treatment | Disposal |
|----------|-------------------------|-------------------|--------------------------------------|---------------------------------|
| 1 | Bio-degradable Waste | | OWC followed by composting facility. | Used as Manure. |
| 2 | Non-biodegradable Waste | 358 Kg/Day | ISAAraatian | Handed over to Auth. Vendor. |
| 3 | STP Sludge | 30 Kg/Day | Drying | Used as Manure. |

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

| Sr No | Category No. | Quantity | UoM | Treatment | Disposal |
|----------|-----------------------|----------|-------|-----------|--------------------------------------|
| 1 | 5.1 Used or spent oil | 25 | Ltr/M | IRecycle | Handed over to Auth. reprocessor. |

- 8. This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 10. PP shall provide STP of adequate capacity to achieve the treated domestic effluent standard for the parameter BOD-10 mg/lit including disinfection facility.
- 11. The treated sewage shall be 60% recycled for secondary purposes such as toilet flushing, air-conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and/ or connected to local body sewer line with water metering system.
- 12. PP shall provide organic waste digester along with composting facility/bio-digester (biogas) for the treatment of wet garbage.
- 13. PP shall make provision of charging ports for electric vehicles at least 40% of total available parking slots.
- 14. The applicant should not take any effective steps for implementation of the project before obtaining Environmental Clearance as per EIA Notification 2006 and amendments thereto. As per Para 2 of EIA notification dated- 14.09.2006, the effective steps include starting of any construction work or preparation of land by the project management. However as clarified by the MoEF vide office memorandum no. J-1103/41/2006-IA.II(I); Dated- 19/08/2010, fencing of the site to protect it from getting encroached and construction of temporary shed(s) for the guard(s) & acquisition of land not be treated as an effective step.

15. PP shall submit BG of Rs. 25 Lakh towards compliance of EC and Consent conditions.



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Received Consent fee of -

| Sr.No | Amount(Rs.) | Transaction/DR.No. | Date | Transaction Type |
|-------|-------------|--------------------|------------|------------------|
| 1 | 546640.00 | TXN2206003309 | 30/06/2022 | Online Payment |

Copy to:

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



SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- 1) A] As per your application, you have provided Sewage Treatment Plant of designed capacity 245 CMD with MBBR technology for the treatment of 226 CMD of sewage.
 - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

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

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

| Sr. No. | Purpose for water consumed | Water consumption quantity (CMD) |
|------------|--|-------------------------------------|
| 1. | Industrial Cooling, spraying in mine pits or boiler feed | 0.00 |
| 2. | Domestic purpose | 250.00 |
| 3. | Processing whereby water gets polluted & pollutants are easily biodegradable | 0.00 |
| 4. | Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic | 0.00 |

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

SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

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

| Stack No. | Source | APC System provided/proposed | Stack Height(in mtr) | Type of Fuel | Sulphur Content(in %) | Pollutant | Standard |
|--------------|----------------------------------|---------------------------------|----------------------------|-------------------------|-----------------------------|-----------|------------------|
| S-2 | DG Sets of 1000 kVA x 2 | Acoustic Enclosure | 30.00 | Diesel 220 Ltr/Hr | 1 | SO2 | 105.60 Kg/Day |

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

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

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

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

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

| | SCHEDULE-III Details of Bank Guarantees: | | | | | | | | |
|------------|---|-------------------------|------------|---|----------------------|--|--|--|--|
| Sr. No. | Consent(C2E/C2O /C2R) | Amt of BG Imposed | Submission | Purpose of BG | Compliance Period | Validity Date | | | |
| 1 | Consent to Establish for Expansion | Rs. 25 Lakh | 15 days | Towards Compliance of EC & C to E conditions. | Monthly | Commissioning of the project or 5 years whichever is earlier. | | | |

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

BG Forfeiture History

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

BG Return details

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

SCHEDULE-IV

Conditions during construction phase

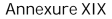
| A | During construction phase, applicant shall provide temporary sewage and MSW treatment and disposal facility for the staff and worker quarters. |
|---|--|
| В | During construction phase, the ambient air and noise quality shall be maintained and should be closely monitored through MoEF approved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

General Conditions:

- 1 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- 2 The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- 3 Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.

- 5 Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - f) D.G. Set shall be operated only in case of power failure.
 - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
 - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- 6 Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 7 Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

This certificate is digitally & electronically signed.



Maharashtra Pollution Control Board



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2022

Unique Application Number MPCB-ENVIRONMENT_STATEMENT-0000045254

PART A

Company Information

Company Name M/s. Modern India Ltd.

M/S. Modern India Ltd.

Address CTS No. 7/1895 on Sub-Plot D of Byculla Division, Keshavrao Khadye Marg, Mahalaxmi, Mumbai-400011.

Plot no CTS No. 7/1895 on Sub-Plot D of Byculla Division

Capital Investment (In lakhs) 45500

Pincode 400011

Telephone Number 02226564699

Region SRO-Mumbai I

Last Environmental statement submitted online yes

Consent Valid Upto

2023-09-30

Industry Category Primary (STC Code) & Secondary (STC Code)

Submitted Date 13-09-2022

Taluka Mumbai

Application UAN number

Scale LSI

Person Name Mr. Sudipta Ray

Fax Number 02226564899

Industry Category Red

Consent Number

Format1.0/BO/CAC-Cell/UAN No. 0000051419/E/5th CAC - 1812000138

Establishment Year

2004

Village Mahalaxmi

City Mumbai

Designation Chief Executive Officer Engg

Email sray@kraheja.com

Industry Type other

Consent Issue Date

2018-11-29

Date of last environment statement submitted Sep 20 2021 12:00:00:000AM

| Product Information | | | |
|---|-------------------------|-----------------|------|
| Product Name | Consent Quantity | Actual Quantity | UOM |
| Not Applicable - IT Park Project | 0.00 | 0.00 | MT/A |
| By-product Information By Product Name | Consent Quantity | Actual Quantity | UOM |
| - | 0.00 | 0.00 | MT/A |
| Not Applicable - IT Park Project | 0.00 | 0.00 | MI/A |

Part-B (Water & Raw Material Consumption)

| 1) Water Consumption Water Consumption fo Process | | Consent Quar 0.00 | ntity in m3/day | Act 0.0 | tual Quantity 0 | γ in m3/day | Y | |
|--|---|--|----------------------------------|---|--------------------------------|--------------------|-------------------|--|
| Cooling | | 0.00 | 0.00 | | | 0.00 | | |
| Domestic | | 67.00 | | 8.8 | 6 | | | |
| All others | | 0.00 | | 0.0 | 0 | | | |
| Total | | 67.00 | | 8.8 | 6 | | | |
| 2) Effluent Generation | in CMD / MLD | | | | | | | |
| Particulars Daily Quantity of trade ef | ffluent from the facto |)rv | Consent Qu 0.00 | antity | Actual Qua 0.00 | ntity | UOM CMD | |
| Daily Quantity of sewage | | , | 57.00 | | 7.53 | | CMD | |
| Daily Quantity of Treated | | v | 0.00 | | 0.00 | | CMD | |
| | | , | | | | | | |
| 2) Product Wise Proce process water per unit | | otion (cubic meter of | | | | | | |
| Name of Products (Pro | | | During th financial | e Previous Voar | During th Financial | | UOM | |
| Not Applicable - IT Park P | roject | | 0 | lear | 0 | year | CMD | |
| 3) Raw Material Consu | mption (Consump | tion of raw material | | | | | | |
| per unit of product) Name of Raw Material | S | | During the Pre financial Year | | ouring the cu inancial yea | | ИОМ | |
| Not Applicable - IT Park P | roject | | 0.00 | 0 | .00 | | Ton/Ton | |
| 4) Fuel Consumption | | | | | | | | |
| Fuel Name HSD for D.G. Set (2 × 160 | 00 KVA) | Conser 2160.00 | nt quantity | Actual Quantity 0.00 | | UOM KL/A | | |
| Part-C | | 2100.00 | 5 | 0.00 | | · | | |
| Pollution discharged to | o environment/uni | t of output (Parameter | as specified in t | he consent | issued) | | | |
| [A] Water Pollutants Detail | Quantity of Pollutants discharged (kL/day) Quantity | Concentration o discharged(Mg/ PH,Temp,Colour Concentration | of Pollutants (Lit) Except | Percentage variation f prescribed with reaso %variation | e of rom standards ns | Standard | Reason | |
| NA as sewage generated during construction phas will be disposed of throug Sewer line | 0 e | 0 | | - | | - | NA | |
| Pol | antity of lutants charged (kL/day) antity | Concentration of Pollo discharged(Mg/NM3) Concentration | fro sta | rcentage of m prescribe ndards with ariation | ed | Standard | | |

%variation

-

Standard Reason

-

NA

Part-D

NA

Quantity

0

Concentration

0

| HAZARDOUS WASTES 1) From Process | | | | |
|---|--|--|---|---------------------|
| | During Previous Financial year | Total Du | ring Current Financial year | UOM |
| 5.1 Used or spent oil 0.00 | 5 | 0.00 | | KL/A |
| 2) From Pollution Control Fac | ilities | | | |
| Hazardous Waste Type T | otal During Previous Financial year | Total D | uring Current Financial year | иом |
| 0 0 | .00 | 0.00 | | MT/A |
| Part-E | | | | |
| SOLID WASTES | | | | |
| 1) From Process | | | | |
| | Total During Previous Financial year | Total 1 0.30 | During Current Financial year | UOM MT/A |
| 5 | 0.00 | 0.30 | | MT/A |
| Non Biodegradable Waste (| 0.00 | 0.00 | | MT/A |
| 2) From Pollution Control Fac | ilities | | | |
| Non Hazardous Waste Type STP Sludge | Total During Previous Financi 0.00 | ial year To 0.0 | tal During Current Financial year 00 | ИОМ МТ/А |
| 3) Quantity Recycled or Re-ut | ilized within the | | | |
| unit | | | | |
| Waste Type | Total During Pre year | vious Financia | I Total During Current Financial year | UOM |
| 0 | 0.00 | | 0.00 | MT/A |
| | | | | |
| Part-F | | | | |
| Please specify the characteris | stics(in terms of concentration and q opted for both these categories of wa | | zardous as well as solid wastes an | d |
| Please specify the characteris indicate disposal practice add | | | zardous as well as solid wastes an | d |
| Please specify the characteris indicate disposal practice add 1) Hazardous Waste | opted for both these categories of wa | astes. | zardous as well as solid wastes an ntion of Hazardous Waste | <u>d</u> |
| Please specify the characteris indicate disposal practice add 1) Hazardous Waste Type of Hazardous Waste Ger | opted for both these categories of wa nerated Qty of Hazardous UC Waste | astes. OM Concentra | | |
| Please specify the characteris indicate disposal practice add 1) Hazardous Waste Type of Hazardous Waste Gen 5.1 Used or spent oil 2) Solid Waste | nerated Qty of Hazardous UC Waste 0.00 KL | om Concentra JA Liquid - Oil | ition of Hazardous Waste (Disposal - Sent to Authorized Party / F | |
| Please specify the characteris indicate disposal practice add 1) Hazardous Waste Type of Hazardous Waste Gen 5.1 Used or spent oil 2) Solid Waste Type of Solid Waste Generate | nerated Qty of Hazardous UG Waste 0.00 KL | DM Concentra /A Liquid - Oil UOM | otion of Hazardous Waste (Disposal - Sent to Authorized Party / F Concentration of Solid Waste | (ecycler) |
| Please specify the characteris indicate disposal practice add 1) Hazardous Waste Type of Hazardous Waste Gen 5.1 Used or spent oil 2) Solid Waste Type of Solid Waste Generate Biodegradable Waste | nerated Qty of Hazardous UC Waste 0.00 KL ed Qty of Solid Waste 0.30 | DM Concentra /A Liquid - Oil UOM MT/A | ntion of Hazardous Waste (Disposal - Sent to Authorized Party / F Concentration of Solid Waste Semi Solid (Disposal - OWC :Used as | Recycler) manure |
| Please specify the characteris | nerated Qty of Hazardous UG Waste 0.00 KL | DM Concentra /A Liquid - Oil UOM MT/A | otion of Hazardous Waste (Disposal - Sent to Authorized Party / F Concentration of Solid Waste | Recycler) manure |

Part-G

Impact of the pollution Control measures taken on conservation of natural resources and consequently on the cost of production.

| Description | Reduction in Water Consumption (M3/day) | Reduction in Fuel & Solvent Consumption (KL/day) | Reduction in Raw Material (Kg) | Reduction in Power Consumption (KWH) | Capital Investment(in Lacs) | Reduction in Maintenance(in Lacs) |
|-------------|--|---|---|---|-----------------------------------|---|
|-------------|--|---|---|---|-----------------------------------|---|

| Sewage treatment plants with capacity of 60 CMD is proposed to treat sewage generated. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
|---|------|------|------|------|------|------|
| Part-H | | | | | | |

| [A] Investment made during the period of Environmental Statement | | |
|--|--------------------------------------|---------------------------------|
| Detail of measures for Environmental Protection | Environmental Protection Measures | n Capital Investment (Lacks) |
| Environment Monitoring | | 2 |
| [B] Investment Proposed for next Year Detail of measures for Environmental Protection Environ | nmental Protection Measures | apital Investment (Lacks) |
| | | apital investment (Lacks) |
| Environment Monitoring | 3 | |

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Construction work is in progress at site. Currently, Tower A- RCC work up to P2 completed, P3 WIP. Tower B- Excavation & Raft casting WIP. The Company will maintain a safe and healthy environment within the premises. Residential Building is designed as Green building.

Name & Designation

Mr. Sudipta Ray (Chief Executive Officer Engg)

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000045254

Submitted On:

13-09-2022