

29th May, 2017

To.

Ministry of Environment and Forest, Climate Change, Regional Offices (WCZ), Ground Floor East Wing, New Secretariat Building, Civil Line, Nagpur -440001

Sub

Six month compliance submission as per Terms & Conditions stipulated in Environmental Clearance for construction of Proposed project "Sahar Plaza" located at plot no 179A to H (new CTS no) of village Mulgaon & CTS no 243/A, 243A/1, 230/A, 230/B, 230/C & 230/D (new CTS no) & 238/B of village Kondivita of MV road, Andheri (E), Mumbai.

Ref. No.

SEAC-2013/CR-185/TC-1, Dated: 10th December, 2014

Respected Sir/ Madam,

In reference to the above referred letter of your highly revered office we would like to submit the Current Status of our construction work and Point wise compliance status to various stipulations laid down by the Ministry in its Clearance letter No. SEAC-2013/CR-185/TC-1 Dated: 10<sup>th</sup> December, 2014 along with the necessary annexure.

This compliance report is submitted, for the period from October 2016 to March 2017.

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

Thanking you,

With warm regards,

For TULSIANI-SUMER ASSOCIATES

R. S. KUWELKER

Partner

Encl: Part A: Current Status of Construction Work.

Part B: Point wise compliance status.

Part C: Annexure.

Copy to Regional Office, Govandi, Mumbai

Department of Environment Mantralaya, Mumbai

SP THANE STG <400601>
EM126728085IN
Counter No:1,0P-Code:SPD India Post
To:NIN OF ENVIRONMENT,& FOREST
NAGPUR, PIN:440001
From:ULTRA TECH ENV LAB, THANE
Wt:350grams,
Amt:69.00,09/06/2017,17:49
Taxes:Rs.9.00<<Track on www.indiapost.gov.in>>



29th May, 2017

To.

S.R.O. Mumbai-I,

201-202, Raikar Chambers, Govandi Station Road, near Jain Temple, Govandi, Mumbai 400 088.

Sub Six month compliance submission as per Terms & Conditions

> stipulated in Environmental Clearance for construction of Proposed project "Sahar Plaza" located at plot no 179A to H (new CTS no) of village Mulgaon & CTS no 243/A, 243A/1, 230/A, 230/B, 230/C & 230/D (new CTS no) & 238/B of village Kondivita of MV road,

> > RAIKAR CHAMBERS, TA' WING, 216, 2ND FLOOR DEGNAR GAON ROAD, NEAR JAIN MANDIR

GOVANDI (\*) MUMBAL - 400088

Andheri (E), Mumbai.

Ref. No. SEAC-2013/CR-185/TC-1, Dated: 10th December, 2014

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Copy to Regional Office, MoEF Nagpur

Department of Environment Mantralaya, Mumbai

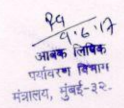


29th May, 2017

To.

**Environment Department Government of Maharashtra**, Regional Office,

2<sup>nd</sup> Floor, New Administrative Building, Madam Cama Road, Mantralaya, Mumbai - 400032



Sub

Six month compliance submission as per Terms & Conditions stipulated in Environmental Clearance for construction of Proposed project "Sahar Plaza" located at plot no 179A to H (new CTS no) of village Mulgaon & CTS no 243/A, 243A/1, 230/A, 230/B, 230/C & 230/D (new CTS no) & 238/B of village Kondivita of MV road,

Andheri (E), Mumbai.

Ref. No.

SEAC-2013/CR-185/TC-1, Dated: 10th December, 2014

Respected Sir/Madam,

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This compliance report is submitted, for the period from October 2016 to March 2017.

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

Thanking you,

With warm regards,

For TULSIANI-SUMER ASSOCIATES

R. S. KUWELKER

Partner

Encl: Part A: Current Status of Construction Work.

Part B: Point wise compliance status.

Part C: Annexure.

Copy to Regional Office, MoEF Nagpur Regional Office Govandi, Mumbai

### : PART A:

## **CURRENT STATUS OF WORK**

Current Status of construction : Wing aa1 - Basement completed.

5 floor slab - In progress.

Club house - Terrace slab completed. Wing bb1 - Completed. (OC Granted)

a. Date of commencement : January 13, 2007 (Actual)

( Actual and/or planned )

b. Date of completion : December 2017

( Actual and/or planned )

## **: PART B:**

## POINT WISE COMPLIACE STATUS

# 2. <u>Point wise compliance status to various stipulations laid down by the Ministry in its clearance letter No. SEAC 2013/CR.185/TC.I dated 10.12.2014 are as follows:</u>

Sr. No.	Condition	Status				
General	General Conditions for Pre – Construction Phase:					
i	This environmental clearance is issued subject to restricting total FSI 71,613 sq m & parking to 215 as per approved plans by MCGM vide letter dated 17.06.2011 & 12.06.2014 approved.	Agreed to comply with As per the 87 <sup>th</sup> meeting held on 10 <sup>th</sup> to 12 <sup>th</sup> August 2015, Change in Parking to 636 nos. as per concession document by MCGM dated 12.06.2014. Please Refer Enclosure -01 for Amended EC.				
ii	This Environmental clearance is issued subject to land use verification. Local authority / planning authority should ensure this with respect to Rules, Regulations, Notifications, Government Resolutions, Circulars, etc. issued if any. Judgments / Orders issued by Hon'ble High Court, Hon'ble NGT, Hon'ble Supreme Court regarding DCR provisions, environmental issues applicable in this matter should be verified. PP should submit exactly the same plans appraised by concern SEAC and SEIAA. If any discrepancy found in the plans submitted or details provided in the above para may be reported to environment department. This environmental clearance issued with respect to the environmental consideration and it does not mean that State Level Impact assessment Authority (SEIAA) approved the proposed land use.	Agreed to comply with.				
iii	This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angel including clearance from the standing committee of the National Board for Wild life as if applicable & this environmental clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.	NOC from Wild Life Board is Not Applicable as per final Notification reg. ESZ of SGNP published by MOEF & CC u/no. S.O.3645 (E) dated 05/12/2016 as our project site is not affected by the ESZ belt.				
iv	PP has to abide by the conditions stipulated by SEAC & SEIAA.	Adhere to.				

Sr. No.	Condition	Status
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.	Agreed to comply with Height of the building will be as per the approved building plan. Please refer Enclosure-02 for Commencement Certificate.
vi	"Consent for Establishment "shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment Department before start of any construction work at the site.	MPCB granted consent to establish vide letter no. Format 1.0/BO/RO-HQ/MU-7088-16/CE-Revalidation/CC-0259 dated 03.02.2017.  Consent to Establish is attached as Enclosure 3
vii	All required Sanitary & Hygienic Measures should be in Place before starting construction activities and to be maintained throughout the Construction phase.	Drinking water, toilets, periodical medical checkup facilities have been provided. About 30 labors are on the project site.
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.	Accommodation, provision of cooking, toilets and arrangement for safe drinking water for the construction labour has been provided.  The details of sanitary measures are enclosed as Enclosure 04
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.	All facilities are provided.
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.	Construction Waste: Excavation material is disposed of to authorized sites. Solid waste generated at the labour housing is being handed over to MCGM.

Sr. No.	Condition	Status
iv	Disposal of muck during construction phase should not create any adverse effects on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.	Muck disposal is being carried out as per the approval received from Solid Waste Management. Please refer <b>Enclosure - 05</b> for <b>NOC for Excavation</b> .
V	Arrangement shall be made that waste water and storm water do not get mixed.	Agreed to comply with.  Storm water drains will be constructed strictly in accordance to the governing authority regulations. The storm water collected through the storm water drains of adequate capacity will be discharged in to the external drain.
vi	All the topsoil excavated during construction activities should be stored for use in horticulture/ landscape development within the project site.	Excavated soil is partly used for backfilling and leveling of the plot & remaining shall be used within site for landscaping.
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.	Agreed to comply with.  Excavation soil is partly reused on site for leveling.
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.	Plantation of 147 Nos. of trees of various varieties as per norms on ground of 5548.9 sq. m.
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.	Ground water & Soil quality is being monitored Monitoring Reports for ground water 7 soil are attached as <b>Enclosure 06</b>
X	Construction spoils including bituminous material and other hazardous materials must not be allowed to contaminate water courses and the dump sites for such materials must be secured so that they should not leach in to the ground water.	The construction process does not involve storage of hazardous material to be consumed in building construction works.
xi	Any hazardous waste generated during construction phase should be disposed off as per applicable rules & norms with necessary approvals of the Maharashtra State Pollution Control Board.	Waste oil which is generated due to usage of DG sets shall be stored and subsequently given to the authorized

Sr. No.	Condition	Status
		hazardous waste management agencies. DG sets will be used in case of power failure.
xii	The diesel generator sets to be used during construction phase should be low sulphur diesel type and should be confirm to Environments (Protection) Rules prescribed for air and noise emission standards.	Agreed to comply with.  DG sets will be used in case of power failure.
xiii	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concerned authority shall be taken.	Agreed to comply with.
xiv	Vehicles hired for bringing construction material to the site should be in good condition and should have valid "pollution under check" (PUC) certificate and should conform to applicable air and noise emission standards and should be operated only during non peak hours.	Vehicles hired for bringing construction material to site have valid pollution check certificates and conform to applicable air and noise emission standards and will be operated only during non-peak hours. PUC Certificate is attached as <b>Enclosure 07</b>
xv	Ambient noise level should conform to residential standards both during day and night. Incremental pollution load 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 the CPCB/MPCB.	Monitoring reports is attached as Enclosure 06
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 27 <sup>th</sup> August, 2003. (The above condition is applicable only if the project site is located within the 100 Km of Thermal Power Stations.)	Pozzalona Portland cement is being used which already contains Fly ash.
xvii	Ready mixed concrete must be used in building construction.	Ready mixed concrete is being used on site.
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 the National Building Code including measures from lighting	Structural Stability certificate is attached as <b>Enclosure 08.</b> Fire NOC is attached as <b>Enclosure 09.</b>
xix	Storm water control and its reuse as per CGWB and BIS standards for various applications.	Agreed to comply with.
XX	Water demand during construction should be reduced by using pre-mixed concrete, curing agents and best practices	Ready mixed concrete and curing agents are being used.

Sr. No.	Condition	Status		
	referred.			
xxi	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	Noted and complied with.  Please refer Enclosure – 06 for Ground Water Quality report.		
xxii	The installation of the sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treated effluent emanating from STP shall be recycled/reused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.	Agreed to comply with.  A STP of total capacity 265 KLD will be provided for the project. Treated sewage will be reused for gardening, AC makeup & flushing.		
xxiii	Permission to draw ground water and construction of basement if any shall be obtained from competent authority prior to construction/operation of project.	During Construction Phase:  Fresh water supply (For workers): Source - Municipal Corporation of Greater Mumbai (M.C.G.M.)  For construction purpose: Source- M.C.G.M.  During Operational Phase: Domestic: M.C.G.M. Flushing & gardening - 265  KLD of treated sewage will be reused.		
xxiv	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.	Agreed to comply with.  Dual plumbing system will be provided.		
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.	Agreed to comply with. Low flow Fixtures shall be used.		
xxvi	Use of glass may be reduced to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.	Agreed to comply with		
xxvii	Roof should meet prescriptive requirement as per Energy	Agreed to comply with		

Sr. No.	Condition	Status	
xxviii	Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.  Energy conservation measures like installation of CFCLs/TFLs for lightning the areas outside the building should be integral part of the project design and should be in place before commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible like installing solar street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non conventional energy source as source of energy.	Agreed to comply with Energy conservation measures is as follows:  Use of LED lamps for common areas.  Lightning in multiple circuits to facilitate switching off one or more circuit.  Maximum use of day light designing.  Use of energy efficient (EFF1) motors.	
xxix	Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be of "Enclosed type" and conform to rules made under 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 MPCB.  Noise should be controlled to ensure that it does not	Agreed to comply with.  Enclosed type D.G. sets approved by CPCB with proper stack height and at proper location is used. D.G. sets will only be used in case of power failure.  Noise Monitoring report are	
	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.	attached as <b>Enclosure 6.</b>	
xxxi	Traffic congestion near the entry and exit points from the roads adjoining the proposed site must be avoided. Parking should be fully internalized and no public space should be utilized.	The project proponents have proposed to provide well organized parking arrangement with Parking area of 33742.8 sq. mt. Width of all internal roads will be 12m.	
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 aspirational for non air-conditioned spaces by use of appropriate thermal insulation material to fulfill	Agreed to comply with.	

Sr. No.	Condition	Status	
	requirement.		
xxxiii	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.	12 m. distance will be provided between the buildings.	
xxxiv	Regular supervision of above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings.	Agreed to comply with. Regular supervision is being carried out.	
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.	Environmental Clearance received from MoEF before starting the construction of project. Environmental clearance is attached as Enclosure 1.	
xxxvi	Six monthly monitoring reports should be submitted to the Regional Office MoEF, Bhopal with copy to this Department and MPCB.	Six monthly monitoring reports are being submitted.	
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. 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.	<ul> <li>Agreed to comply with.</li> <li>STP of total capacity 265KL will be provided for the project.</li> <li>OWC for treatment of 850 Kg/Day biodegradable garbage will be provided.</li> <li>690 Kg/Day non-biodegradable garbage shall be handed over to MCGM (Municipal Corporation Greater Mumbai).</li> <li>RG area will be developed over an area of 5548.9 sq. m.</li> </ul>	
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.	Agreed to comply with.  OWC for treatment of 850  Kg/Day biodegradable waste will be provided.	
iii	Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site, etc with due permission of MPCB	Complied with.  Please refer Enclosure – 10 for Occupancy Certificate.	
iv	A complete set of all documents submitted to the Department should be forwarded to the Local Authority and MPCB.	Agreed to comply with	
V	In case of any change(s) in the scope of the project, the	Agreed to comply with	

Sr. No.	Condition	Status	
	project would require a fresh appraisal by this Department.		
vi	A separate environmental Management Cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Agreed to comply with.	
viii	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with itemwise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environmental protection measures shall not be diverted for other purposes and year-wise expenditure should report to the MPCB & this Department.	Rs. 95.6 Lakhs have been allocated for the entire construction period.  Operation phase: Recurring Rs.43.4 Lakhs per annum.	
viii	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of the clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at <a href="http://ec.mahahrashtra.gov.in.">http://ec.mahahrashtra.gov.in.</a>	Advertisement copy is attached as Enclosure 11.	
ix	Project management should submit half yearly compliance reports in respect of the stipulated prior environmental clearance terms & conditions in hard & soft copies to the MPCB & this Department, on 1 <sup>st</sup> June & 1 <sup>st</sup> December of each calendar year	Half yearly compliance reports regarding compliance of stipulated norms of prior EC is being submitted.	
X	A copy of clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	Agreed to comply with.	
xi	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely: SPM, RSPM, SO <sub>2</sub> , NO <sub>x</sub> (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient	Agreed to comply with.	

Sr. No.	Condition	Status
	location near the main gate of the company in the public	
	domain.	
xii	The project proponent shall also submit six monthly	Half yearly compliance
	reports on the status of compliance of the stipulated EC	reports regarding compliance
	conditions including results of monitored data (both in	of stipulated norms of prior
	hard copies as well as by e-mail) to the respective	EC is being submitted.
	Regional Office of MoEF, the respective Zonal office of	
xiii	CPCB and the SPCB.	Environmental statement is
XIII	The environmental statement for each financial year	Environmental statement is
	ending 31st March in Form-V as is mandated to be	being submitted.
	_	
	submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the	
	Environment (Protection) Rules, 1986, as amended	
	subsequently, shall also be put on the website of the	
	company along with the status of compliance of EC	
	conditions and shall also be sent to the respective Regional	
	Offices of MoEF by e-mail.	
4	The environmental clearance is being issued without	Agreed to comply with.
	prejudice to the action initiated under EP Act or any court	1191000 00 00111913 1111111
	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	Agreed to comply with.
	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	Agreed to comply with.
	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	Agreed to comply with.
	clearance accorded shall be valid for a period of 5 years.	

Sr. No.	Condition	Status
8	In case of any deviation or alteration in the project	Agreed to comply with.
	proposed from those submitted to this department for	
	clearance, a fresh reference should be made to the	
	department to assess the adequacy of the conditions (S)	
	imposed and to incorporate additional environmental	
	protection measures required, if any.	
9	The above stipulations would be enforced among others	Agreed to comply with.
	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	Agreed to comply with.
	with the National Green Tribunal (Western Zone Beach,	
	Pune), New Administrative Building, 1 <sup>st</sup> Floor, D-, Wing,	
	Opposite Council Hall, Pune, if preferred, within 30 days	
	as prescribed under Section 16 of the National Green	
	Tribunal Act.2010.	
11	This Environment Clearance is issued for proposed project	Agreed to comply with.
	"Sahar Plaza" located at plot no 179A to H (new CTS no)	
	of Village Mulgaon & CTS no 243/A, 243A/1, 230/B,	
	230/C & 230/D 90 (new CTS no) & 238/B of village	
	Kondivita of M V road, Andheri (E), Mumbai by Tulsiani	
	– Summer associates.	

#### Compliance as per

## Monitoring the Implementation of Environmental Safeguards

Ministry of Environment & Forests Regional Office (W), Nagpur.

#### Monitoring Report

#### PART – I

#### **DATA SHEET**

#### Date:

- Project type: River valley/ Mining / Industry / Thermal / Nuclear / Other (specify)
- : Proposed commercial development "Sahar Plaza" is expansion project. The commercial office complex has obtained Environment clearance on October 19, 2006.

2. Name of the project

- : "SAHAR PLAZA"
- 3. Clearance letter (s) / OM No. and Date
- : SEAC. 2013/CR-185/TC-1, Dated: 10<sup>th</sup> December, 2014

4. Location

:

a. District (S)b. State (S)

: Mumbai: Maharashtra

c. Latitude/ Longitude

- : Latitude : 19° 6'48.94" N Longitude : 72° 52'6.12" E
- 5. Address for correspondence
- : Mr. S. M. Kuvelkar

(Partner)

M/s. TULSIANI-SUMER ASSOCIATES

1103/1104, Tulsiani Chambers,

212, Nariman,

Mumbai – 400 021. Tel. No.: 022-22851505 Fax No.: 022-22855856

- Address of Concerned Project Chief
   Engineer ( with pin code & Telephone
   / telex / fax numbers
- : Mr. Jayesh Mehta (Project Manager)

M/s. TULSIANI-SUMER ASSOCIATES

Sahar Plaza Complex, Sir M.V. Road,

Next to Kohinoor Continental Hotel, Andheri

(East), Mumbai – 400 059.

Tel. No.: 30820126/7 Fax No.: 28382412

- b. Address of Executive Project: Engineer/Manager ( with pincode/ Fax numbers )
- : Same as above

- 6. Salient features
  - a. of the project

#### : "SAHAR PLAZA"

Proposed Development of commercial complex at plot no 179A to179H, village – Mulgaon and CTS no 243/A, 243/A1, 230/A, 230/B, 230/C & 230/D of village Kondivata, M.V. Road,

Andheri (E) Mumbai 400 059.

b. of the environmental management plans

: Expenditure on Environmental Management Construction phase:

Rs. 95.6 Lakhs have been allocated for the entire construction period.

**Operation phase:** 

Recurring Rs.43.4 Lakhs per annum.

- 7. Break up of the project area
  - a. submergence area forest & non-forest
  - b. Others

: Not applicable

: FSI: 71733.94 Sq. m Non FSI: 48846.88 sq.m

Construction Built up Area: 1,20,580.82 Sq. mt

5 Buildings + 1 club House

Midas: B+G+7 Bonanaza: G+7 Meadows: 2B+G+10 Windfall:2B+G+12

Mint: 2B+G+8 <sup>1/2</sup> (proposed bldg)
Mint and Windfall are having common

basement

Club House: G+1 : Not Applicable.

8. Break up of the project affected Population with enumeration of Those losing houses / dwelling units Only agricultural land only, both Dwelling units & agricultural Land & landless labourers/artisan

a. SC, ST/Adivasis

Others

b.

(Please indicate whether these Figures are based on any scientific And systematic survey carried out Or only provisional figures, it a Survey is carried out give details And years of survey)

Not ApplicableNot Applicable

#### 9. Financial details

a. Project cost as originally planned and subsequent revised estimates and the year of price reference:

1. Total Cost of the Project : Rs. 360 Crores.

management plans with item wise and year wise Break-up. Benefit cost ratio/Internal rate of: ---Return and the year of assessment Whether (c) includes the Cost of environmental management as shown in the above. Actual expenditure incurred on the : Rs. 244 Crores. project so far Actual expenditure incurred on the : Rs. 1.38 Crores. environmental management plans so far. 10. Forest land requirement : Not Applicable The status of approval for diversion of : Not Applicable forest land for non-forestry use The status of clearing felling b. : Not Applicable The compensatory : Not Applicable c. status afforestation, it any Comments on the viability & : Not Applicable sustainability compensatory of afforestation program in the light of actual field experience so far. 11. The status of clear felling in Non-forest: Not Applicable areas (such as submergence area of reservoir, approach roads), it any with quantitative information. Status of construction 12. : Wing aa1 - Basement completed. 5 floor slab in progress. Club house – Terrace slab completed. Wing bb1 – Completed. (OC Granted) Date of commencement January 13, 2007 (Actual) ( Actual and/or planned ) Date of completion : December 2017 b. ( Actual and/or planned ) Reasons for the delay if the Project is yet to : N. A. 13. start 14 Dates of site visits Site visited by Mr. Daware on 10<sup>th</sup> January The dates on which the project was monitored by the Regional Office on 2009. previous Occasions, if any

Allocation made for environ-mental : Annexure –01(Part-III)

h.

- b. Date of site visit for this monitoring : -- report.
- 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.)

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

#### ItemNo. 67

Subject:

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

Authority noted that environment clearance has been issued to M/s. Tulsiani- Sumer Associates Builders & Developers for proposed project "Sahan Plaza" proposed development of commercial complex at plot no. 179A to H (new CTS no.) of village Mulgaon and CTS nos. 243/A, 243/A/1, 230/A, 230/B, 230/C & 230/D (new CTS no) and 238/B of village Kondivita of vM.V. Road, Andheri (E), Minibai Now, PP vide letter dated 50<sup>th</sup> May, 2015 has approached to SEIAA for amendment in EG. The Project population has sought amendment as below-

	Comparative S	tatement of Sahar Pl	aza by M/s Tulsiani Sum	mer Associates	
Sr. No		As per EC received	Proposed Anemdment	Re marks	
I.	Total plot area	49464 3 sq.m	49464.30 sq. m	PR cord is furnished in hard copy.	
2.	Dedűcilóus	14117.6 sq.m	1 2489.25sq. in	As per MCGM approval.	
3.	Net Plot Area	35,346.70.sq.m	3695.05 sq.m	Amenity open space area calculation was change from 12.5% of net plot area to total deduction of 20% including garden & other reservation.	
4	Maximum permissible BUA	4 885000 squin	7.1733.94 sq.m.	48,850 squin does no include first 2	
	Total BUA area	48850.00 sq.m	71733.94 sq.m	buildings(Bldg n0.1(Midas):8867.59 sq.m&Bldg.no.2(Bon anza):6849.48sq.m.	



Member Secretary

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

6				FSI area is increased because of revised plot area.
		48015 sq.m (not considered in EC)	48846.88squn	Non FSI area was not considered in earlier Environment Clearance
7	built up area(FSI + Non FSI Area)	48 850 sq.m(mentioned in EC) Fotal :(FSI+ Non FSI):96865 sq.m	120580.82 squn	48,850 sq.m does not include first 2 buildings and non FSI area.
8	Total cost of project	Rs 202 27 crores	Rs.360 croses	
9	Greenarea	5302sq.m on ground (not mentioned in eld EC) 15% of net plot 4150.42 sq.m on other green area Total:9452.42 sq.m	5548.9 sq.m on ground(15% of net plot) 7557.3sq.m on other green area Total =13106.2sq.m	
(0	Nos. of trees to be planted	142 no.s as per- MCGM (Not mentioned in Environment Clearance)	Existing :142 no.s; Proposed 147nos as per MCGM norms Total no.s:289	
ĭ	No. of parking	1180 no.s	636 no.s (As per Concession document by MCGM dtd 12June 2014.)	
2	No. of population Commercial	4250 no.s	7173 nos	
	Water req	244.5 cum/day	405cum/day	A commence of the second
	Wastemater	50 cum/day	295cum/day	-
	Capacity of STP	50 cum/day (60 KLD is installed on site and is in	Proposed STP 240 cum/day Total STP	Per Serina Serin





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

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

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

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

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

Chairman

Member Secretary

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		full operation)	capacity:300 cum/day		
10	STP Sludge	0.03TPD	0.147TPD	Market Programme Control	
177	harvesting	Rain water harvesting pits of 3 meter dia and 3 meter deep. No, of harvesting pits proposed is 24;	Particular Rain Water harvesting chambers cach of 25.92 cum/day are constructed on site. Total 570 cum/day for percolation. No additional chambers/trenches are proposed. It is proposed to have rain water collection tanks of 120m3 capacity (total) and harvested water is used is equal to 2. days terrace rainfall for pro. Bldg.		
18	Solid waste I.1 TPD Generation		LSA TPD.		
19	Energy	Reliance Energy	Réliance Energy,		
20	DG Set	380 kva*1 and 180kva *1 KVA provided for essential services	Existing Bldg: Windfall:380 kva*1 Meadows:200kva*1 Bonanza & Midas 125 kVA = 1 no Club:house-50 kVA = 1 no Proposed Bldg::Mint:380 kva*1		
t	Clearance side and front	бm	6in.		
Right of way 60m (width of the road from the nearest fire station to the		60 m	And the second second		



Member Secretary

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## Government of Maharashtra

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

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

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

Sir,

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

2. It is noted that the proposal is for grant of Environmental Clearance for proposed project "Sahar Plaza" located at plot no 179A to H (new CTS no ) of village Mulgaon & CTS no 243/A, 243A/1, 230/A, 230/B, 230/C & 230/D (new CTS no ) & 238/B of village Kondivita of M V road . Andheri (E), Mumbai. SEAC-II considered the project under screening category 8(a) B2 as per EIA Notification 2006

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

Name of the project:	"Sahar Plaza" - Proposed development of commercial complex at plot no. 179A to 179H, village-Mulgaon and CTS no.s 243/A,243/A1,,230/A,230/B,230/C& 230/D of village Kondivata, M.V. Road, Andheri(E), Mumbai-400 059.  M/s Tulsiani Sumer Associate  Building Environment (India) Pvt. Ltd.		
Project Proponent			
Consultant			
Type of the project	Proposed commercial development "Sahar Plaza "is expansion project. The commercial office complex has obtained Environment clearance on October 19, 2006.		

Location of Project	Proposed commercial complex "Sahar Plaza" at plot no. 179A to 179H ,village- Mulgaon and CTS no.s 243/A,243/A1,230/A,230/B,230/C& 230/D of village Kondivata, M.V. Road ,Andheri(E),Mumbai-400 059	
Whether in Corporation / Municipal / Other area:	The proposed project falls in limits of Municipal Corporation of Greater Mumbai (MCGM)	
Applicability of the DCR	Development control regulation for Mumbai- 1991	
Note on the initiated work	Project proponent had constructed two buildings (Midas, Bonanza) on the plot prior to EIA notification was amended on 7th July 2004.  Midas - Occupation Certificate was obtained on 23 <sup>rd</sup> September,1995  Bonanza -Occupation Certificate was obtained on 1 <sup>st</sup> October,1996  Project proponent applied for Environment Clearance for further construction as per EIA notification 1994 as amended on July 2004 and this was granted on 19th October 2006 for a Plot area 35,346.70 sq.m and Total built up area of 48850 sq.m. With this clearance 2 more buildings (Meadows and Windfall) with a total built up area of 36028.42 sq.m. were constructed and obtained Consent to Establishment on 22 <sup>nd</sup> March,2006 and Consent to Operate on 1st October,2012	
Total plot area	49464.30sq.m	
Deductions	12489.25 sq.m	
Net plot area	36975.05 sq.m	
Permissible FSI (including TDR etc.)	Maximum Permissible FSI -71733.94 sq.m TDR generated—34895.35 sq.m	
Proposed Built up area (FSI & Non-FSI):	Construction BUA: 1,20,580.82 sq.m FSI: 71733.94 sq.m Non FSI: 48846.88sq.m	
Ground Coverage Percentage (%)	15789.31 sq.m 43%	
Estimated cost of the project:	Rs 360 Crores	
No. of Buildings and its configuration	5 buildings + 1 club house Midas:B+G+7 Bonanza:G+7 Meadows:2B+G+10 Windfall:2B+G+12 Mint: 2B +G+8 ½ (proposed bldg.) Mint and Windfall are having common basement Club house: G+1.	
No of Expected residents/users	Commercial no.:7173 no.s	
Height of building	42.98 m	
Right of way	60 mtrs	
Turning radius	12 mtrs.	
Existing Structures	4no.s of buildings exists on site.  Midas and Bonanza- Constructed prior to EIA notification	

	was amended on 7 <sup>th</sup> July, 2004.  Meadows and Windfall: Constructed after obtaining EC dtd October 19,2006and Consent to Establishment dtd 22 nd March, 2006.
Total water requirement	Dry season: Fresh water demand=111 KLD & Source :MCGM Recycled water supply: For flushing : 222 KLD For landscaping : 66 KLD AC make up-21KLD Total water demand =420 KLD Wet season: Fresh water demand=111 KLD & Source :MCGM Recycled water supply: For flushing : 222 KLD AC make up-21KLD Total water demand =354 KLD
Rain water Harvesting	Rain Water Harvesting (RWH)  The incremental rain water runoff as a result of the construction will be captured in 22# Rain water harvesting chambers each of 25.92 m³/day are constructed on site. Total capacity 570 m³/day for percolation. No additional chambers or trenches are proposed. It is proposed to have rain water collection tanks of 120m³ capacity (total) and harvested water is used is equal to 2 days terrace rainfall for pro. Bldg.  Level of ground water table: Size and no of RWH tank(s) and Quantity: Existing: Meadows bldg30cum/day Windfall bldg70cum/day Proposed  Mint bldg, 120 cum/day  • Slze, no of recharge pits and Quantity.  22 Rain water harvesting chambers, each of 25.92 cum/day are constructed on site.  Total 570 cum/day for percolation. No additional chambers/trenches are proposed  • Budgetary allocation (Capital cost and O&M cost) Capital cost:6.6 lacs Maintenance cost: 1.5 lacs/yr
Storm water drainage	Natural water drainage pattern: The proposed project will have storm water drainage network as per MCGM remarks.
Sewage and Wastewater	I. Sewage Generation: 295 cum/day wastewater will be generated. The treated water coming from STP (265 cum/day) will be used for secondary purposes like, gardening, AC make up and flushing in non monsoon season.  II. STP Technology - Wastewater produced will be treated on site in a Sewage Treatment Plant of capacity -Existing 60 KLD working on 'Extended Aeration technology and

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	Proposed 240 KLD working on 'Moving Bed Bioreactor (MBBR) technology.
	III. Capacity of STP – Sewage Treatment Plant of capacity (Existing 60 KLD working on 'Extended Aeration technology and Proposed 240 KLD working on 'Moving Bed Bioreactor' (MBBR) technology.  V.DG sets (during emergency): D.G. Set will be used as an alternate supply of electricity only in case of emergency.  Type of fuel: High Speed Diesel (HSD) will be used as fuel in DG sets  380 kVA = 2 nos, 200 kVA = 1 nos,  125 kVA = 1 nos and 50 kVA = 1 nos
	V. Budgetary allocation (capital accost and O&M cost) Capital Cost: 86 Lakhs O&M cost: 18.9Lakhs/year
Solid Waste Management	Pre Construction and Construction phase Waste:- Waste generated during pre construction and construction phase is 6 MT/day Operation Phase Waste generation in the operation Phase: Dry waste MT/day:-690 kg/day Wet waste MT/day:-850 kg/day
	E Waste: E waste will be generated after 5 years latency period. The expected e waste: 10.7 T/year. Individual office will be responsible for storage & disposal
	Hazardous waste: Hazardous waste that would generated in residential project would be spent due to use of DG set .DG set will be used for meeting emergency loads. Quantity of Spent Oil – The quantity of spent oil from DG sets would be 580 llt/annum.
	Bio medical waste (kg/month):Not applicable STP sludge (Dry sludge) kg/day: 0.1TPD
	Area requirement Total area provided for the storage and treatment of the solid waste: 149 sq.m Budgetary allocation (capital accost and O&M cost) Capital Cost: 18.5 Lakhs O&M cost: 3 Lakhs/year
Green Belt Development	RG area under green belt:
	• Green on the ground (sq. m.):5548.9sq.m • Other green area (sq. m.):7557.3sq.m
	Plantation Number and list of trees species to be planted in the ground RG: 277 trees on RG area of 5548.9 sq.m will be planted. Number, size, age and species of trees to be cut, trees to be transplanted: 142 trees exist on site and 6 no. of trees will be cut which will be preserved on site.  NOC for the Tree cutting / transplantation/

No. to be planted	Important features
12	Large tree, good for roadside plantation
14	Medium sized deciduous tree. Beautiful orange flowers, Butterfly host plan
15	Shady, large deciduous tree, fast-growing graceful tree, ball shaped flowers.
18	Semi-evergreen tree with medicinal value
16	Shady tree with red-yellow flowers.
12	Small tree with small white flowers, Butterfly host plant
15	Tall evergreen tree
16	Medium sized evergreen tree, fragrant yellow flowers, Butterfly host plant
1 - 1	Medium sized deciduous tree. Beautiful yellow flowers, Butterfly host plant
	Small deciduous fast growing tree, beautiful flowers.
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on:	ost and O&M cost)
	12 14 15 18 16 12 15 16 11 16 11 16 11 15 11 16 15 11 11 11 11 11 11 11 11 11 11 11 11

Energy

High Speed Diesel (HSD) will be used as fuel in DG sets 380 kVA = 2 nos, 200 kVA = 1 nos, 125 kVA = 1 nos and 50 kVA = 1 nos

Environmental Management	Operation phase (with break-up)		
Plan Budgetary Allocation	Sr. no.	Description	Maintenance and operation cost (lakh per year)
	1	Maintenance of STP	18.9
	2	Maintenance of WTP building	2
	3	Maintenance of RWH	1.5
	4	Maintenance of Landscaped area	18
	5	Maintenance of OWC	3
	6	Energy conservation	Nil
		Total	43.4
	Parking No. & Fotal p Area po -W:5 -W:1: Vidth	te is accessible from Andheri-Farol cross road from east side.  g details area of basement: 32816.43 sq. area of podia: 1 podium & 931 arking area: 33742.8 Sq.m er car: sq.m	Kurla road in south side m / 6 no.s. 2.35m of each podium

3. The proposal has been considered by SEIAA in its 69<sup>th</sup> & 74<sup>th</sup> 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 restricting total FSI 71,613 sq m & parking to 215 as per approved plans by MCGM vide letter dated 17.06.2011 & 12.06.2014 as approved

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

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

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

#### General Conditions for Construction Phase-

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

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

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

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

(xi) Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.

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

(xiii) The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.

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

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

(xvi) Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations).

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

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

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

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

(xxi) The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.

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

	(xxiii)	Permission to draw ground water and construction of basement if any slobtained from the competent Authority prior to construction/operation	)e
	(xxiv)	project.  Separation of gray and black water should be done by the use of dual plumbifor separation of gray and black water.	ine
	(xxv)	Fixtures for showers, toilet flushing and drinking should be of low flow eightures of aerators or pressure reducing devices or sensor based control.	ьу
	(xxvi)	Use of glass may be reduced up to 40% to reduce the electricity consumption load on air conditioning. If necessary, use high quality double glass with reflective coating in windows,	al
	(xxvii)	Roof should meet prescriptive requirement as per Energy Conservation B. Code by using appropriate thermal insulation material to fulfill requirement.	ıg
	(xxviii)	Energy conservation measures like installation of CFLs /TFLs for the light areas outside the building should be integral part of the project design and should be place before project commissioning. Use CFLs and TFLs should be pro-	he be ly
		collected and disposed off/sent for recycling as per the prevailing guideline	es'
		of the regulatory authority to avoid mercury contamination. Use of solar pane:	. ay
		be done to the extent possible like installing solar street lights, common solar	ner
		heaters system. Project proponent should install, after checking feasibility plus hybrid non conventional energy source as source of energy.	ar
	(xxix)	Diesel power generating sets proposed as source of back up power for elevate	nd
		common area illumination during operation phase should be of enclosed ty	ıd
		conform to rules made under the Environment (Protection) Act, 1986. The he	of
		stack of DG sets should be equal to the height needed for the combined cap: all proposed DG sets. Use low sulphur diesel. The location of the DG sets	of ne
		decided with in consultation with Maharashtra Pollution Control Board.  Noise should be controlled to ensure that it does not exceed the pre	1
		standards. During nighttime the noise levels measured at the boundary	ed ie
	- Marie	building shall be restricted to the permissible levels to comply with the pregulations.	nt
		Traffic congestion near the entry and exit points from the roads adjoin-	10
		proposed project site must be avoided. Parking should be fully internalized and be proposed should be utilized.	W
		Opaque wall should meet prescriptive requirement as per Energy Conse	n
		Building Code, which is proposed to be mandatory for all air-conditioned	es
		while it is aspirational for non-air-conditioned spaces by use of appropriate to sulation material to fulfill requirement.	al
	(xxxiii)	The building should have adequate distance between them to allow mover resh air and passage of natural light, air and ventilation.	of
1	(xxxiv)I	Regular supervision of the above and other measures for monitoring shoul	in
	F	place all through the construction phase, so as to avoid disturbance urroundings.	1е
(	(xxxv) [	Inder the provisions of Environment (Protection) Act, 1986, legal action	Эе
	i i	nitiated against the project proponent if it was found that construction project has been started without obtaining environmental clearance.	ıe
(	(xxxvi)S	ix monthly monitoring reports should be submitted to the Regional office shopal with copy to this department and MPCB.	F,

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. 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 pennission of MPCB.
- (iv) A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
- (v) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
- (vi) A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- (vii) Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.
- (viii) The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at <a href="http://ec.maharashtra.gov.in">http://ec.maharashtra.gov.in</a>.
- (ix) Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1<sup>st</sup> June & 1<sup>st</sup> December of each calendar year.
- A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent
- (xi) The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO<sub>2</sub>, 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 31<sup>st</sup> March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.

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

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

Protection Act, 1986.

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

Validity of Environment Clearance: The environmental clearance accorded shall be

valid for a period of 5 years.

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

protection measures required, if any.

- 9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there 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, 1<sup>st</sup> Floor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- 11. This Environment Clearance is issued for proposed project "Suhar Plaza" located at plot no 179A to H (new CTS no ) of village Mulgaon & CTS no 243/A, 243A/1, 230/A, 230/B, 230/C & 230/D (new CTS no ) & 238/B of village Kondivita of M V road, Andheri (E), Mumbai by M/s Tulsiani Sumer associates

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

#### Copy to:

- 1. Shri. R. C. Joshi, IAS (Retd.), Chairman, SEIAA, Flat No. 26, Belvedere, Bhulabhai desai road, Breach candy, Mumbai-400026.
- 2. Shri. Ravi Bhushan Budhiraja, Chairman, SEAC-II, 5-South, Dilwara Apartment, Cooperage, M.K.Road, Mumbai 400021
- 3. Additional Secretary, MOEF, 'MoEF & CC, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.

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

(EC uploaded on |6/12/14

	to the provision act.
Rofa.523	to the provision of Uncelling and Regulation Lieu.
Rofa - 525 - BMPP 4245-2008-3,000 Forms. C-3	celling and Regulation
MUNICIPAL CORPORATION OF GR	EATER MUMBAI
FORM'A'	
- MAHARASIITRA REGIONAL AND TOWN	PLANNING ACT, 1966
No. CE/ 9152 /BSA/W	18/AMAK of 2 7 MAR 2012
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mls Tulsiyani Quilden	Hand & Works 11070sal
mis Tulsiyani Quildess 4 Textiles Pytled	Murch (in Pakar M
***************************************	Pandra (West), Musabal - 400 05
Sir,	
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	ing permission under Section 326 of the
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Provided at DUCEL 188 A MO.	continue as a superior
No. situated at Andhori CE	in Kitost mi
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The land vacated in consequence of the endorsement of form part of the public street.	the setback line/road widening line shall
P-Oate affect.	
That no new building or part there of shall be occup permitted to be used by any person until occupancy permission has	or allowed to be occupied or used or
- AND COMMISSION CAPITAGE TO 1	is been granted.
4. This permission does not entitle you to develop land who	ich does not vect in vou
The second of th	
case exceed three years provided further that such lapse shall not be permission under section 44 of the Maharabhra Passing 18. To	par any subsequent application for fresh
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This certificate is hable to be revoked by the Municipal	Commission on for Coast - 36 1 150
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(b) Any of the conditions subject to which the same is a by the Municipal Commissioner for Court Management of the Court o	granted or any of the restrictions imposed
by the Municipal Commissioner for Greater Mumi	bal is contravened or not complied with.
(c) The Municipal Commissioner of Greater Mumbai is applicant through fraud or misrepresentation and the	s satisfied that the same is obtained by the
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work in contravention of Section 42 of 45 of the M	abgrachts Perional and Tarrent
1200.	
7. The conditions of this certificate shall be binding not executors, assignees, administrators and successful.	tonly on the applicant but on his hours
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Fyparkin D. C.	is powers and functions of the Planning
Authority under Section 45 of the said Act.	The state of the s
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MUNICIPAL CORPORATION OF GREATER MUMBAI

Valid up to 2-6-19-2016

CHE/VS/FUTTIFET C. C. 13 De-endered apple top of basementAlab leal only above grand level as for appared

Contraption amount plan haight dt. 16-02-2015.

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

CERTIFIED TRUE GOPY

M/s. B. S. BAROT 8. S. MAROT, LICENCE SURVEYOR Plot No. 14-A, Yegi Krupa, 1st Fleor, Jawshar Nagar, S. V. Read, Geregaen (W); Mumbai-460 0e2,

### MAHARASHTRA POLLUTION CONTROL BOARD

Phone

4010437/4020781

/4037124/4035273

Fax

24044532/4024068 /4023516

Email Visit At rohq@mpcb.gov.in

http://mpcb.gov.in



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

Mumbai - 400 022

Infrastructure /Orange/LSI

Consent order No: Format1.0/BO/RO-HQ/MU-7088-16 /CE-Revalidation/CC-

0259 Date-03/02/2017

To,

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

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

Ref

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

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

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

under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 5 of the Hazardous and Other Wastes (M & T M) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, III & IV annexed to this order:

- 1. The consent is granted for a period up to commissioning of the project or coterminus with validity of Environment Clearance i.e. 10/12/2021.
- 2. The capital investment of the project is Rs. 292.2 Crs. (As per Undertaking submitted by the project proponent).

The Consent to Establish Extension is valid for construction of Commercial Building Project under named as M/s. Tulsiani Sumer Associates, Plot No. 179A to 179H of Village-Mulgaon &, CTS No.243/A, 243/A/1, 230A, 230B, 230C & 230/D & 238/D, Village-Rondivita, M. V. Road, Andheri (E), Mumbai of on total plot area of 49,464.30 sq. mtrs and total construction built up area 80,580.82 sq.mtrs including utilities and services as per construction commencement certificate issued by local body. [Board has granted consent to operate part for total built up area 40,000 sq.m and remaining built up area for establish is 80,580.82 sq.m).

Conditions under Water (P&CP), 1974 Act for discharge of affluent.

٠,	Conu	mons unuel water	(1 & O.L.), 1974.	Act for dischar	ge of efficient:
	Sr.	Description	Permitted	Standards to	Disposal
	no.		quantity of	be achieved	
			discharge (CMD)	,	
	1.	Trade effluent	NIL	NA	NA
	2.	Domestic effluent	295.0	As per Schedule –I	60% shall be reused & recycled and remaining shall be discharged in municipal sewer.

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

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

Sr. no.	Description of stack / source	Number of Stack	Standards to be achieved
1.	DG set (380 KVA )	1	As per Schedule -II

5. Conditions under Solid Waste Management Rules, 2016:

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

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

Sr. No. Type Of Waste		UOM Treatment Disposal
	Nil	

- 7. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 8. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 9. Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions of EC/CRZ clearance and C to E.
- 10. The applicant shall comply with the conditions stipulated in Environment Clearance granted by GOM, vide no: SEAC-2013/CR-185/TC-1 dtd.10/12/2014.
- 11. This consent is issued on the basis of IOD dtd. 20/11/2015 and Commencement Certificate dtd. 16/01/2016 issued by MCGM.
- 12. Project Proponent shall not carry out any expansion or modification which violate the orders passed by the Hon ble High Court of Judicature at Bombay dated February 26 and 29, 2016 in the case of Civil Application No. 221 OF 2013 in Public Interest Litigation No. 217 of 2009 and Environment Clearance.
- 13. This consent is issued under signature of HOD, as HOD is authorized to sign the consent vide office order issued by Environment Department, GoM vide no. संकिण २०१७/प्र.क २६ /आस्थापना Dated 23/01/2017.

. m -

For and on behalf of the Maharashtra Pollution Control Board

> (N.Gurav) Regional Officer (HQ)

Received Consent fee of -

Sr. No.	Amount(Rs.)	DD. No.	Date	Drawn On
1.	4,24,531 /-	456511	16/12/2015	HDFC Bank

### Copy to:

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

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

Page 2 of 6

### Schedule-I

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

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

1	Suspended Solids	Not to exceed	50 mg/l.
2	BOD 3 Days 27 degree C	Not to exceed	10 mg/l.
3	COD	Not to exceed	100 mg/l.

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

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

Sr. no.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Domestic purpose	420.0

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

Poliution Co.

Jumil

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

Page 3 of 6

### Schedule-II

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

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

Sr No	Stack Attached To	APC System	Height in Mtrs.	Type of Fuel	Quantity & UoM
01	DG set (380 KVA)	Acoustic Enclosure	5.0*	HSD	56.90 Lit/Hr

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

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:

Particulate	Not to exceed	150 mg/Nm <sup>3</sup> .
matter		The state of the s

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

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

### Schedule-III Details of Bank Guarantees

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

Malagaria

### Schedule-IV

### General Conditions:

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

- 1) The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- 2) The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and environmental protection Act 1986 and Solid Waste Management Rules, 2016 and E-Waste (Management) Rules, 2016.
- 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) The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.
  - d) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - e) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - f) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
  - g) D.G. Set shall be operated only in case of power failure.
  - h) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - i) The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding noisellimit 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 Rules, 2016 & E-Waste (M) Rules, 2016.
- 7) Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8) The treated sewage shall be disinfected using suitable disinfection method.
- 9) The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 10) The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

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

Page 6 of 6

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### **ENCLOSURE – 04**

### SANITATION & HYGIENNE MEASURES

**PROJECT NAME: "SAHAR PLAZA"** Proposed Development of commercial complex.

**SITE LOCATION:** at plot no 179A to179H, village – Mulgaon and CTS no 243/A, 243/A1, 230/A, 230/B, 230/C & 230/D of village Kondivata, M.V. Road, Andheri (E) Mumbai 400 059

TOTAL NO. OF HUTMENTS		
TOTAL NO. OF HUTMENTS	•	
		20
TOTAL NO. OF WORKERS RESIDING	:	
AT SITE		7
		/
TOTAL NO. OF WORKERS	:	
(NON RESIDENTIAL)		5
CRÈCHE PROVIDED /NOT	:	no
PRESSURE COOKER	:	yes
KEROSENE	:	yes
READYMADE FOOD PROVISION	:	no
NO. OF BATHROOMS	:	6
NO. OF TOILETS	:	6
DOMESTIC WATER PROVISION (TANK	:	
/TAP/ BORE WELL)		tank
TREATMENT TO DOMESTIC WATER	:	
(AQUA GUARD PROVISION ETC.)		water filter
DRINKING WATER PROVISION	:	bmc supply
TREATMENT TO WASTE WATER /		Sinc Supply
SEPTIC TANK OR SOAK PIT	•	SEPTIC TANK & SOAK PIT
		JEFFIC TAINK & JOAK FIT
PROVISION		
SOLID WASTE DISPOSAL FACILITY	:	
FOR WASTE GENERATED BY		Through BMC
WORKER		

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

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

### VALID UPTO 24.08.2015

To, M/s Tulsiani-Sumer Associates, 1103/4 Tulsiani Chambers, 212 Naviman Point, Mumbai-400021 EX. ENG/SWM/ 49 | /Z-11 | Z-11 | Z-11

- Sub: Handling & transportation of waste generated under "Debris Management Plan" for proposed Club house & Swimming Pool on sub-plot A on plot bearing CTS. No. 179-A to 179-H of village Mulgaon, CTS no. 230-A to 230-D, 238-B, 243-A & 243-A/1 of village Kondivita at M.V. Road, Andheri (E) Mumbai
- Ref: 1) Your application received From A.E. (SWM) K/E u/no. A.E/K/E/6449/SWM Dt.21/08/2015
  - 2) Work order-CIDCO/EE (AP-R/R-II) 2015/34 Dt. 03.02.15
  - 3) CIDCO/CE (NMIA)/2015/ACE (11)84 Dt.05.01.2015
  - 4) CIDCO/EE (AP-R/R-II)/2015/83 Dt. 31.03.2015
  - Letter from P.D. Earthmovers to M/s. Mishra Transport Services Dt.09.04.2015
  - Letter from M/s. Mishra Transport Service to M/s. Tulsiani-Sumer Associates
  - 7) IOD who. CE/9152/WS/AK Dt. 10.08.2011 and further amended IOD who CHE/9152/WS/AK Dt.16.02.2015
  - Excavation permission u/no. AC/DESK-IV/MNL/SR-251/2015-16 Dt.23.07.2015

### Gentlemen.

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

- You are allowed to transport approx. 200 brass of excavation earth to be unloaded at Development of land for Rehabilitation and Resettlement of Airport Project Affected villages in Sector 24 of Vahal, Ulwe Node, Navi Mumbai through transport contractor M/s. Lokesh Transport
- You will ensure that, debris / construction waste generated is stored in proper container till
  its utilizations. Under any circumstances the debris / construction waste generated is not
  deposited on roads of footpath.
- You will transport the construction waste through only vehicles, details of which are furnished by you. Any change in the same shall be intimated and got approved before implementation.
- You will adhere to the pollution norms, the noise level for the activities to be performed and covered under this permission.
- You will ensure that the transport agency appointed by you should follow the route map submitted by you for transporting the earth/debris from subject site to the unloading site.
- 6. The surroundings & vicinity of excavation and leveling of same material inside the plot shall be maintained clean.

- The vehicles specified shall not create any musance i.e. spilling slurry / waste on road while transportation. The body, wheels, chassis etc, shall therefore be washed and cleaned thoroughly to avoid spreading of waste on road
- The vehicles deployed shall ahide by the vehicle registration numbers given to this office and see that they confirm to R T.O. Rules & Regulations and Pollution Control Norms and be properly covered with terpaulin or any other suitable material firmly on the vehicle to avoid any escape and fall of wasts on road.
- Each of the vehicle deployed under this approval shall carry the copy of approval while
- The challan used for transportation and unloading shall clearly specify all the details including loading and disposal site.
- You will ensure that barricading and enclosure are provided at construction site to avoid escape of fugitive dust into the atmosphere, as well as its deposits to spread on street !
- You will ensure that precautionary measures are taken to avoid any disaster due to - 12. excavation of earth to the neighboring structures / compound walls / roads / S.W.D. etc. and excavation work will strictly be carried out under the supervision and responsibility of structural engineer.
- 13. While carrying out the work, if any damaged occurred to the neighboring structure / compound wall / road / S.W.D. etc. or during duruping / disposal of excavated earth, chokes flooding situation to nearby area / house, then developer / owner / builder will be held responsible and they have to carry out repairs of damaged structure / compound wall / Roads / S.W.D. etc. free of cost.
- 14. You will ensure that the necessary permission from the Collector for excavation purpose from Building Proposal modification/alteration/ demolition if any be obtained before actual starting of the work and copy of the same be produced to this office for perusal & for which a separate C & D permission is to be obtained by the concerned.
- The NOC / Permission required for Central / State or any Government authority shall be complied with before execution of the work.
- The letter is granted presuming that the papers submitted by the applicants / POA / Occupant / Owners are genuine & for any dispute arising out of documents submitted by applicant, POA / Occupant / Owner will be held responsible.
- This letter is not valid for the areas covered with mangroves contravention of this clause will be attract prosecution under the Environment Protection Act & other relevant act. 18.
- Violation of any condition stated above will attract the action as per the C. & D. Rules. 19.
- The approval granted here to does not absolve the approval required from the other
- The transportation of excavation earth /construction waste shall be done in day time only.
- 21 The M.C.G.M. reserves the right to revoke the same permission if conditions of environment is not followed or in any such unavoidable circumstances without giving any notice or

MH-04 EB-7891 MH-04 EY-6424	MH-04 EB-7909	MH-04 EY-2707	MH-04 EY-2797
MH-04 FD-15	1 14111-04-11-Y-0433	MH-04 EY-7099	MH-04 FY-7189
MH-04 GC-9781	MH-04 FD 835 MH-04 GC-9754	MH-04 FD-250	MH-04 EL-8647

Yours faithfully,

1808 Executive Engineer (SWM) Z-III



### Sumer Corporation Bullders & Developers

SC/2013.

Dt. 23.10.2013.

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

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

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

Dear Sir,

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

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

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

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

Thanking you,

Yours faithfully,

For SUMER CORPORATION,

PARTNER.

w/n/l/sc-2013



**Environmental Consultancy & Laboratory** Lab. Gazetted by MoEF - Govt. of India

ISO 9001: 2015 OHSAS 18001: 2007

Laboratory: G. V. Brothers Building, Bata Compound, Khopat, Near Flower Valley, Thane (West) - 400 601. Maharashtra, India Tel.: +91 22 2547 49 07 / +91 22 2547 62 17 Email: lab@ultratech.in

### TEST REPORT

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

For Your Site: "Sahar Plaza Complex"

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

Andheri (East), Mumbai - 400059

REPORT NO.

UT/ELS/REPORT/0320/05-2017

31/05/2017 ISSUE DATE

Work Order Letter YOUR REF.

: 12/05/2017 REF. DATE

SAMPLE PARTICULARS

Sampling Plan Ref. No.:

**Date of Sampling** 

Time of Sampling

Sample Lab Code

**Analysis Starting Date** 

**Analysis Completion Date** 

**Ambient Air Temperature** 

UG26-05/2017 : 25/05/2017 Sample Registration Date

: 24/05/2017

10:15 Hrs. to 18:15 Hrs.

25/05/2017 27/05/2017

UT/ELS/0461/05-2017 30.2 °C to 40.1 °C

AMBIENT AIR QUALITY MONITORING

**Location Code** : 01

Backside of windfall building Sample Location

(05 Meter Off towards North

Direction )

Collected By ULTRA-TECH Height of Sampler 1.0 Meter Sampling Duration : 8 Hours

Relative Humidity : 49.2 % to 75.2 %

Sr. No.	Test Parameter	Test Method	Test Result	Unit
1	Sulphur Dioxide (SO <sub>2</sub> )	IS 5182 (Part 02): 2001	25	μg/m³
2	Oxides of Nitrogen (NO <sub>X</sub> )	IS 5182 (Part 06): 2006	27	μg/m³
3	Particulate Matter (PM <sub>10</sub> )	EPA/625/R-96/010a Compendium Method IO-2.1	89	μg/m³
4	Particulate Matter (PM <sub>2.5</sub> )	UT/LQMS/SOP/A04	30	μg/m³
5.	Carbon Monoxide (CO) *5	IS 5182 (Part 10): 1999	0.8	mg/m³

National Ambient Air Quality Monitoring Standard, Part III- Section IV is enclosed Enclosure-I for your reference. Opinions / Interpretations:

Compling	Instrument Used	Make & Model	Calibration Status
Sampling Equipment	Respirable Dust Sampler	Make - ENVIROTECH; Model - APM460BL; Sr. No. 853-DTD-2007	Valid up to - 01/01/2018
Details	Fine Dust Sampler	Make - ENVIROTECH: Model- APM 550; Sr. No. 488-DTJ-2010	Valid up to - 01/01/2018

This test report refers only to the sample tested.

Monitoring area coming under Industrial areas and observed values are relevant to sample collected only.

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

4. Any correction invalidates this test report.

Weather was Sunny during day and Clear at dark.

6. \*: Parameters are not covered under NABL Scope.

### - END OF REPORT -

INDIA PIN-400 601

For ULTRA-TECH,

Dr. Rahul Kolhapurkar (Authorized Signatory)

Page 1 of 1

H.O.: Unit No. 224, 225, 206, Jai Commercial Complex, Eastern Express Highway, Opp. Cadbury Factory, Khoapt, Thane (W) - 400 601.

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### Environmental Consultancy & Laboratory Lab. Gazetted by MoEF - Govt. of India

ISO 9001: 2015 OHSAS 18001: 2007

Laboratory: G. V. Brothers Building, Bata Compound, Khopat, Near Flower Valley, Thane (West) - 400 601. Maharashtra, India Tel.: +91 22 2547 49 07 / +91 22 2547 62 17 Email: lab@ultratech.in

### TEST REPORT

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

For Your Site: "Sahar Plaza Complex"

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

Andheri (East), Mumbai - 400059

REPORT NO.

UT/ELS/REPORT/0322/05-2017

: Near Site Office (07 meters off

towards South Direction)

ISSUE DATE

31/05/2017

YOUR REF.

**Location Code** 

Sample Location

AMBIENT AIR QUALITY MONITORING

Work Order Letter

REF. DATE

12/05/2017

SAMPLE PARTICULARS

**Analysis Starting Date** 

Time of Sampling

Sample Lab Code

: UG26-05/2017 Sampling Plan Ref. No.:

Sample Registration Date Date of Sampling

**Analysis Completion Date** 

25/05/2017 : 24/05/2017

:

: 10:45 Hrs. to 18:45 Hrs.

25/05/2017

27/05/2017 UT/ELS/0463/05-2017

Collected By

Height of Sampler Sampling Duration: 8 Hours

: ULTRA-TECH : 1.0 Meter

**Ambient Air Temperature** 

31.7 °C to 39.2 °C

**Relative Humidity** 

48.2 % to 77.2 %

: 03

Sr. No.	Test Parameter	Test Method	Test Result	Unit
1.	Sulphur Dioxide (SO <sub>2</sub> )	IS 5182 (Part 02) : 2001	24	μg/m³
2.	Oxides of Nitrogen (NOx)	IS 5182 (Part 06): 2006	25	μg/m³
3.	Particulate Matter (PM <sub>10</sub> )	EPA/625/R-96/010a Compendium Method IO-2.1	80	μg/m³
4.	Particulate Matter (PM25)	UT/LQMS/SOP/A04	20	μg/m³
5.	Carbon Monoxide (CO) *5	IS 5182 (Part 10): 1999	0.9	mg/m³

National Ambient Air Quality Monitoring Standard, Part III- Section IV is enclosed Enclosure-I for your reference. Opinions / Interpretations:

Sampling	Instrument Used	Make & Model	Calibration Status
Equipment	Respirable Dust Sampler	Make - POLLTECH; Model - PEM-RDS 8NL; Sr. No. 3413	Valid up to - 10/01/2018
Details	Fine Dust Sampler	Make - NETEL; Model- NPM FDS2.5/10μ (A); Sr. No. 243	Valid up to - 08/01/2018

Note:

- 1. This test report refers only to the sample tested.
- 2. Monitoring area coming under Industrial areas and observed values are relevant to sample collected only.
- 3. This test report may not be reproduced in part, without the permission of this laboratory.
- 4. Any correction invalidates this test report.
- 5. Weather was Sunny during day and Clear at dark.
- 6. \*: Parameters are not covered under NABL Scope.

- END OF REPORT -

ULTRA-TECH, THANE (W INDV PIN-400 601

ONSULT (Anthorized Signatory) Dr. Rahul Kolhapurkar

Page 1 of 1

H.O.: Unit No. 224, 225, 206, Jai Commercial Complex, Eastern Express Highway, Opp. Cadbury Factory, Khoapt, Thane (W) - 400 601.

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Environmental Lab. ( Gazetted by MoEF - GOI )

ISO 9001 : 2015 OHSAS 18001 : 2007

### **ENCLOSURE-I**

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

		Time	National Ambient Air	· Quality Standards
Sr. No.	Pollutants	Weighted Average	Industrial, Residential, Rural and Other Area	Ecological Sensitive Area (Notified by Central Government)
(20)		Annual*	50	20
01.	Sulphur Dioxide (SO <sub>2</sub> ), µg/m <sup>3</sup>	24 Hours**	80	80
2220	Oxides of Nitrogen (NO <sub>x</sub> ),	Annual*	40	30
02.	μg/m³	24 Hours**	80	80
	Particulate Matter (PM <sub>10</sub> ),	Annual*	60	60
03	μg/m <sup>3</sup>	24 Hours**	100	100
	Particulate Matter (PM <sub>2.5</sub> ),	Annual*	40	40
04.	μg/m³	24 Hours**	60	60
	A W MAY WE SEED TO SEE	08 Hours*	02	02
05.	Carbon Monoxide (CO), mg/m <sup>3</sup>	01 Hours**	04	04

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

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



Page 1 of 1

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



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### TEST REPORT

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

For Your Site: "Sahar Plaza Complex"

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

Andheri (East), Mumbai - 400059

REPORT NO.

UT/ELS/REPORT/0323/05-2017

ISSUE DATE

31/05/2017 Work Order Letter

YOUR REF. REF. DATE

12/05/2017

SAMPLE PARTICULARS

:

SOURCE NOISE LEVEL MONITORING

Sample Lab Code : UT/ELS/464/05-2017

Sampling Plan Ref. No. Date of Monitoring : UG26-05/2017 : 24/05/2017

Survey Done By

ULTRA-TECH

		Noise Level Reading in dB(A) Leq		
Sr. No.	Location	Time (Hrs)	dB(A)	
01.	Near Main Gate, Minta Building	15:05 to 15:10	70.2	
02.	Back Side Of Windfall Building	15:20 to 15:25	60.7	
03.	Near Site Office At Windfall Building	15:35 to 15:40	57.2	
04.	Centre Of Project Site	15:50 to 15:55	61.8	

Opinions / Interpretations: The Noise Pollution (Regulation And Control) Rules, 2000: Ambient Noise Standard Is Enclosed as Enclosure II for Your Reference.

Note:

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

Sampling Equipment	Instrument Used	Make & Model	Calibration Status
Details	Sound Meter	Make - OPTEL Solutions; Model - dB Meter; Sl. no. 6N-91	Valid up to - 30/09/2017

Note

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

3. Any correction invalidates this test report.

- END OF REPORT -

For ULTRA-TECH,

Dry Rahul Kolhapurkar Authorized Signatory

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Tel: +91-22-2534 27 76 / 2538 01 98 / 2533 14 38 Fax: +91-22-2542 96 50 E-mail: sales@ultratech.in



Environmental Lab. ( Gazetted by MoEF - GOI )

ISO 9001: 2015 OHSAS 18001: 2007

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

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

### SCHEDULE

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

Ambient Air Quality Standards in respect of Noise

2 2 2		Limits	s in dB(A) Leq	
Area Code	Category of Area / Zone	Day Time	Night Time	
A	Industrial Area	75	70	
В	Commercial Area	65	55	
C	Residential Area	55	45	
D	Silence Zone	50	40	

Note:

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

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

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

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

### CONSTRUCTION ACTIVITIES

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

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

(The Model Rules Of The Factories Act, 1948)

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

Notes:

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

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

Notes:

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

THANE (W)

CONSULTAD

Page 1 of 1

H.O.: Unit No. 224,225,206, Jai Commercial Complex, Eaxstern Express Highway, Opp. Cadbury Factory, Khopat, Thane (W) 400 601. Tel: +91-22+2534 27 76 / 2538 01 98 / 2533 14 38 Fax: +91-22-2542 96 50 Email: sales@ultratech.in

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### **Environmental Consultancy & Laboratory** Lab. Gazetted by MoEF - Govt. of India

ISO 9001: 2015 OHSAS 18001: 2007

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### TEST REPORT

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

For Your Site: "Sahar Plaza Complex"

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

Andheri (East), Mumbai - 400059

REPORT NO.

UT/ELS/REPORT/0324/05-2017

ISSUE DATE

31/05/2017

YOUR REF.

Work Order Letter

REF. DATE

WATER / WASTE WATER SAMPLE ANALYSIS

12/05/2017

SAMPLE PARTICULARS

UG 26-05/2017

Sample Type

: Drinking Water

Sampling Plan Ref. No. Sample Registration Date

: 25/05/2017

Sample Location

Date & Time of Sampling

25/05/2017 at 15:30Hrs. 25/05/2017

: Borewell at Construction Site, Collected from hose pipe near labour camp

**Analysis Starting Date Analysis Completion Date** 

: 31/05/2017

Sample Quantity & : 2 L in Plastic Container for physico-chemical parameters and 100ml in Sterile Corning

Sample Collected By mple Lab Code

**ULTRA-TECH** UT/ELS/0465/05-2017 **Packing Details** 

Bottle for bacteriological parameters.

Standard Limits **Test Method Test Result** Unit **Test Parameter** Sr. No. [IS 10500: 2012] PHYSICAL PARAMETERS:-1. Turbidity IS 3025 (Part 10) 1984 0.6 NTU CHEMICAL PARAMETERS:-6.5 - 8.52. pH\* IS 3025 (Part 11) 1983 6.5 IS 3025 (Part 14) 1984 480 3. **Electrical Conductivity** uS/cm IS 3025 (Part 16) 1984 312 500 Total Dissolved Solids\* 4 mg/L 5. Total Hardness as CaCO3\* IS 3025 (Part 21) 2009 128 mg/L 200 Total Alkalinity as CaCO3\* 122 IS 3025 (Part 23) 1986 200 6 mg/L IS 3025 (Part 23) 1986 BDL[DL=1] Phenolphthalein Alkalinity as CaCO3\* mg/L APHA 4500-SO42- E 200 8 Sulphate as SO42 17 mg/L APHA 4500 PE BDL[DL=0.03] 9 Phosphate as PO43 mg/L Chlorides as Cl-\* 95 250 10 IS 3025 (Part 32) 1988 mg/L Ammonical Nitrogen as NH3-N IS 3025 (Part 34) 1988 BDL [DL=0.1] mg/L 0.5 11 12 Nitrates as NO<sub>3</sub> IS 3025 (Part 34) 1988 17.8 mg/L 45 IS 3025 (Part 40) 1991 Calcium Hardness as CaCO3\* 13 68 mg/L 14 Calcium as Ca\* IS 3025 (Part 40) 1991 27 mg/L 75 IS 3025 (Part 45) 1993 3 mg/L 15. Potassium as K IS 3025 (Part 45) 1993 62 mg/L 16. Sodium as Na IS 3025 (Part 46) 1994 15 30 Magnesium as Mg\* 17 mg/L BDL [DL=0.01] IS 3025 (Part 47) 1994 0.01 18 Lead as Pb mg/L IS 3025 (Part 53) 2003 BDL [DL=0.06] 0.3 19 mg/L Iron as Fe APHA 4500-F- D BDL [DL=0.2] 20 Fluoride as F mg/L 1.0 BACTERIOLOGICAL PARAMETERS: IS 1622: 1981 BDL[DL=2] MPN/100 ml 21 Total Coliform F.Coli IS 1622: 1981 BDL[DL=2] MPN/100 ml 0 22 E.Coli IS 1622: 1981 Absent Absent

Opinions / Interpretations:

The given sample confirms with standard specifications for above analyzed parameter.

23

DL - Detection Limit

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

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

3. Any correction invalidates this test report.

4.\*: Parameters are covered under NABL Scope

END OF REPORT -

BDL - Below Detection Limit

THANE (W) INDIA PHY-400 601

Dr. Rahul Kolnapu...
(Authorized Signatory) Dr. Rahul Kolhapurkar

Page 1 of 1

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### TEST REPORT

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

REPORT NO.

UT/ELS/REPORT/0003/06-2017

For Your Site: "Sahar Plaza Complex"

Andheri (East), Mumbai - 400059

ISSUE DATE

06/06/2017

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

YOUR REF.

WASTE WATER SAMPLE ANALYSIS

Work Order Letter

REF. DATE

12/05/2017

SAMPLE PARTICULARS

.

Sample Type

STP Inlet

Sampling Plan Ref. No. Sample Registration Date : UG 26-05/2017 : 31/05/2017

Sample Type
Sample Location

Before Aeration Tank

Date & Time of Sampling

: 31/05/2017 at 12:35hrs.

: 31/05/2017 : 05/06/2017

Sample Quantity &

1L in Wide Mouth Glass Bottle for

Analysis Completion Date Sample Collected By

**Analysis Starting Date** 

: ULTRA-TECH

Packing Details

Oil and Grease and 2L In Plastic Container for other parameters

Sample Lab Code

: UT/ELS/0611/05-2017

Sr. No.	Test Parameter	Test Method	Test Result	Unit
1.	pH	IS 3025 (Part 11): 1983	7.2	106
2.	Total Suspended Solids	IS 3025 (Part 17): 1984	48	mg/L
3.	Oil & Grease	IS 3025 (Part 39): 1991	14	mg/L
4.	Biochemical Oxygen Demand (27°C, 3Days)	IS 3025 (Part 44): 1993	135	mg/L
5.	Chemical Oxygen Demand	IS 3025 (Part 58): 2006	482	mg/L

Opinions / Interpretations:

Nil

Note:

- 1. This test report refers only to the sample tested.
- 2. This test report may not be reproduced in part, without the permission of this laboratory.
- 3. Any correction invalidates this test report.
- 4. All parameters are covered under NABL Scope

- END OF REPORT -

For ULTRA-TECH

INDIA PHI 400 601.

CONSULTAN

Dr. Rahul Kolhapurkar (Authorized Signatory)

Page 1 of 1



Environmental Consultancy & Laboratory Lab. Gazetted by MoEF - Govt. of India

ISO 9001: 2015 OHSAS 18001: 2007

Laboratory: G. V. Brothers Building, Bata Compound, Khopat, Near Flower Valley, Thane (West) - 400 601. Maharashtra, India Tel.: +91 22 2547 49 07 / +91 22 2547 62 17 Email: lab@ultratech.in

### TEST REPORT

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

For Your Site: "Sahar Plaza Complex"

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

Andheri (East), Mumbai - 400059

REPORT NO.

UT/ELS/REPORT/0004/06-2017

: Near Club House, Pump No.02

ISSUE DATE YOUR REF.

06/06/2017

WASTE WATER SAMPLE ANALYSIS

Work Order Letter

REF. DATE

12/05/2017

SAMPLE PARTICULARS Sampling Plan Ref. No.

UG 26-05/2017

31/05/2017

Sample Type Sample Location : STP Outlet

Sample Registration Date Date & Time of Sampling

Analysis Completion Date

**Analysis Starting Date** 

: 31/05/2017 at 12:45hrs.

: 31/05/2017

: 05/06/2017

Sample Quantity &

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

**Packing Details** 

for other parameters

Sample Collected By Sample Lab Code

**ULTRA-TECH** UT/ELS/0612/05-2017

r. No.	Test Parameter	Test Method	Test Result	Unit	Standard Limits [MPCB Consent]
1.	pH	IS 3025 (Part 11): 1983	7.2		6.0 - 8.5
2.	Total Suspended Solids	IS 3025 (Part 17): 1984	6	mg/L	Not to exceed 100
3.	Oil & Grease	IS 3025 (Part 39): 1991	BDL[DL=10]	mg/L	Not Exceed 10
4.	Biochemical Oxygen Demand (27°C, 3Days)	IS 3025 (Part 44): 1993	13	mg/L	Not to exceed 100
5.	Chemical Oxygen Demand	IS 3025 (Part 58) : 2006	47	mg/L	Not to exceed 250
- Detection	Limit			BDL – Be	low Detection Limit

Opinions / Interpretations:

The results comply with MPCB Consent requirement [Ref.: Consent No. Format 1.0/BO/RO-HQ/EIC-Mu-3626-12-Autorenewal/CR/CC-688 Dated 08/05/2014 and valid for a period up to 30/04/2018]

Note:

- 1. This test report refers only to the sample tested.
- 2. This test report may not be reproduced in part, without the permission of this laboratory.
- 3. Any correction invalidates this test report.
- 4. All parameters are covered under NABL Scope

END OF REPORT -

For ULTRA-TECH

CONSULTAN Dr. Rahul Kolhapurkar (Authorized Signatory)

THANE (W INDIA 104-400 80

Page 1 of 1



Environmental Consultancy & Laboratory Lab. Gazetted by MoEF - Govt. of India

ISO 9001: 2015 OHSAS 18001: 2007

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### TEST REPORT

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

For Your Site: "Sahar Plaza Complex"

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

Andheri (East), Mumbai - 400059

REPORT NO.

UT/ELS/REPORT/0005/06-2017

06/06/2017 ISSUE DATE

Work Order Letter YOUR REF.

REF. DATE

SOIL/SEDIMENT QUALITY MONITORING

12/05/2017

Near Club House

SAMPLE PARTICULARS

Sampling Plan Ref. No. : Sample Registration Date

UG 26-05/2017

Sample Type Sample Location Surface Soil (at 15cm depth)

25/05/2017 : 25/05/2017at 16:30Hrs.

Date & Time of Sampling

: 25/05/2017

**Analysis Completion Date** 

01/06/2017 **ULTRA-TECH**  Sample Quantity & Packing Details : 1kg In Plastic Bag Contained in Zip

Lock Bag

Sample Collected By 'ample Lab Code

**Analysis Starting Date** 

UT/ELS/0466/05-2017

Sr. No.	Test Parameter Test Methods		Test Result	Unit	
1.	Colour	*	Brown	•	
2.	Moisture Content	IS:2720 (Part 2): 1973	5.7	%	
3.	Bulk Density	UT/LQMS/SOP/S03	1029	kg/m³	
4.	Organic Matter	IS:2720 (Part 22): 1972	8.0	%	
5.	Total Organic Carbon	IS:2720 (Part 22): 1972	0.4	%	
6.	pH	IS:2720 (Part 26): 1987	8.1	371	
7.	Conductivity(1:2soil:Water Extract)	IS:14767- 2000	0.594	mS/cm	
8.	Salinity (1:2 soil: Water Extract)	Calculated in terms of Total Dissolved Solids	368	mg/L	
9.	Sodium as Na (Water Extractable)	UT/LQMS/SOP/S19	52	mg/kg	
10.	Magnesium as Mg (Water Extractable)	UT/LQMS/SOP/S22	29	mg/kg	
11.	Chlorides as Cl <sup>-</sup> (Water Extractable)	UT/LQMS/SOP/S23	75	mg/kg	
12.	Sulphate as SO <sub>4</sub> <sup>2</sup> (Water Extractable)	UT/LQMS/SOP/S24	234	mg/kg	
13.	Sodium Adsorption Ratio	UT/LQMS/SOP/S26	1.6	(meq/kg)1/2	
14.	Cation Exchange Capacity	USEPA 846 9080	32.2	meq/100g	
15.	Water Holding Capacity	ASTM- T7367-07	65.8	%	
16.	Available Boron as B (Available)	UT/LQMS/SOP/S27	1.3	mg/kg	
17.	Phosphorous as P <sub>2</sub> O <sub>5</sub> (Available)	UT/LQMS/SOP/S28	89	kg/ha	
18.	Potassium as K <sub>2</sub> O (Available)	UT/LQMS/SOP/S29	392	kg/ha	
19.	Nitrogen as N (Available)	UT/LQMS/SOP/S30	173	Kg/ha	
20.	Iron as Fe	USEPA SW846 7380	69854	mg/kg	
21.	Zinc as Zn	USEPA SW846 7950	198.5	mg/kg	

Opinions / Interpretations: NIL

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

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

3. Any correction invalidates this test report

END OF REPORT

INDIA PH4-400 801

ULTRA-TECH

Dr. Rahul Kolhapurkar (Authorized Signatory)

H.O.: Unit No. 224, 225, 206, Jai Commercial Complex, Eastern Express Highway, Opp. Cadbury Factory, Khoapt, Thane (W) - 400 601.

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	ANNEXURE 07- PUC CERTIFICATE							
	6	3	4.	ω	2	ь		Sr No
We have kept the record duly siigned by us & doctor at project  Signature  Project Manager	Blood Reports for Maleria Parasite as per BMC rules	Maintained or not all documents as per BMC Rules	Injections:	Medicines	Regular Medical Check up of all site workers	Regular Filing of Health Cards of site workers	4	Site Name: Saha plana
& doctor at p		\				YES NO	Remark by	를 보고
roject		31 Aug 16			91 64 J. 9		Date of Visit	Shree Balaji Co
Signature							No. of Visits	F HEA
or		اد			12		No. of Workers	ALTH CHECK UP
					1		Treatment	CK UP
	Day			1	Out to	, maskil	Signature of	Month:
Ann	A)	-		1			Signature of Dr. Remarks If any	1 1
Annexure B				9			1. Remarks If any	

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VALUE D

Sr No. Duty of Doctor 9 w Blood Reports for Maleria Parasite as per BMC rules We have kept the record duly siigned by us & doctor at project Medicines Maintained or not all documents as per BMC Rules Site Name: Injections Regular Medical Check up of all site workers Regular Filling of Health Cards of site workers Saha 01979 泛 7 Remark by CHECK LIST OF HEALTH CHECK UP NO 289.2018 Date of Visit No. of 9102 b : 8 Shree Balaji Construc n Visits 7 Workers No. of 03 00 Given Treatment Some Month: Master Signature of Signature of Dr. Remarks If any 300 2012

Signature

Signature Doctor

Project Manager

Annexure B

## ANNEXURE 08-STRUCTURAL STABILITY CERTIFICATE

# CERTIFICATION FROM STRUCTURAL ENGINEER REGARDING EQ RESISTANT DESIGN



### ". TO WHOMSOEVER IT MAY COCERN

Meadows, & Windfall, Office Building No e & No.1 respectively and proposed Min-building on Sub-Piot A, of properly on Plot No. 179-A to 179-H of Village Mulgion, CTS No Ziba, to Zib-Dizita-Dizita-A, & Zib-All of Willage Konffells, Mathamedas Vasanji Koaf, Andreis (Jasse), Marchal, for Ms. Yuliami Sureer & Associates, Fusiant Chambers, Nationar Point, Munchal — 100 top.

Ubit is to cently that the R.C.C. for the above-referred buildings No 6 & 3 (Lower Besement, Upper Basement, Silk Floor pins upper Roots) is campleted as per my design & detailed discrings 19 able best of my kenwidelge, the workmandsh and the materials used stor of good quality and sound entempt to assum the loads for which it is designed. The soil stars available on site is capable to take the bearing pressure as per investigations carried out by the soil expert. Raft foundation is designed for the bearing pressure for which it was

Further, I same the buildings are designed as a framed structure to resist the exismic forces and extellectus as per the provision of relevant Code IS 1803 & other televant codes connected. Surcever, the structural behavior determs agon the ground collectus. chrations



Consolitog Structural Engineer Lie No. STR/ 1/138 Membership No. 34-20622 Date. 12" April 2013 ASTICK LPARKER.

### MUNICIPAL CORPORATION OF GREATER MUMBAI MUMBAI FIRE BRIGADE

No. POINRIR 1801 Date: C11213

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

Ref:Letter dated 14.11.2013 from A.E.B.P. (W.S.) K/E Ward, under No. CE/8644/WS /AK
M.F.B. No. HR/R-IV/501 dated 02.12.2013

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

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

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

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

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

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

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

06371113A

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

Floor	User
Lower & Upper Basements	Car parking with two No. of 6.00 mtrs wide each two way Ramps, Fan Rooms, STP plant, BMS room(UB) & Pump Rooms
Ground floor	Food Court, Driver room, Security room, Society
1 <sup>st</sup> floor	_   Office & Suits for car parking
2 <sup>nd</sup> to 6 <sup>th</sup> , 8 <sup>th</sup> & 9 <sup>th</sup> floor	13 No. of Offices & Common Podium for single layer car parking with a 6.00 mtrs wide two way Ramp.
7th floor	14 NO. Of Offices
	12 No. of Offices & Refuge Area.

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

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

Total feet. No. of lifts are proposed out of which Two No. of lifts (one near each staircase) will be converted into Fire Lifts.

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

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

South side 8.06 mtrs. to 22.55 mtrs. including 12.00 mtrs. wide

access road East side

9.17 mtrs. to 9.80 mtrs. at ground level West side 6.10mtrs. to 15.33 mtrs. at ground level and partly ramp

for podium

### Refuge area

I IOOI	Refuge area at a height from Ground level	Refuge area Required	Refuge area proposed	
At 7th floor level	25.70 mtrs.			
	1 3 3 3 4 3 4 3 5	245:70 sq. mtrs.	252.42 sq. mtrs.	

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

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

1. All the requirements stipulated earlier vide this office NOC issued under No. FB/HR/WS/198 dated 05.06.2010 shall be complied along with following

### 2. FOOD COURTS:

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

### 3. GLASS FAÇADE

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

2) Distance between the external wall/building line (glass / brick) and glass façade shall not be more than 300 mm.

3) The smoke seals / barriers between building wall and façade shall be provided at every floor level in the form of non-combustible material / vermiculate cement.

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

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

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

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

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

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

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

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

Subsequently, the Licensed Surveyor vide his letter dated 12.11.2008 has certified the gross built-up area as 48000 sq.mtrs. (as high rise building) and the party has paid additional capitation fee of Rs. 2,40,000/- vide receipt No. 361541 dated 06.01.2009 (SAP docket No. 1000217405).

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

Now, the Licensed Surveyor vide his letter dated 23.11.2013 has certified the gross built-up area as 78000 sq.mtrs. and the party has paid additional scrutiny fee of Rs. 12,42,000/- vide receipt No. 3410618 dated 03.12.2013 (SAP docket No. 1001606822)

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

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

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

CERTIFIED TRUE COPY

RS RIVA M/s. B. S. BAROT B. S. BARGT, LICENSE SURVEYOR Plot No. 14-A. Yegi Atapa, 1st Floor, Jawahar Nager, S. V. Road, Goregaon (W); Mumbai-490 062.

ANNEXURE 10-PART OCCUPATION MUNICIPAL CORPORATION OF GREATER MUMBAI No: CE/8644/WS/AK 7 OCT 2010 PART OCCUPATION CERTIFICATE

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

Ex. bangs on tilling, Proposal (W. Hand P. Naria) Munosper O. Tice, R. K. Patkar Marg Bandra (West), Mombar - 400 050

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

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

A set of certified completion plan is attached herewith.

Yours faithfully,

3d/-

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

Copy to : N Architect, Shri. B.S.Barot

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

5) Sup. [ K/E] Ward.

7) Assti. Commissioner [K/E] Ward

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

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

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

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

For information please.

**CERTIFIED TRUE COPY** 

M/s. B. S.B. S. BAROT, LICENCE SURVEYOR Plot No. 14-A, Yogi Krupa, 1st Floor, Jawahar Nagar, S. V. Rosel Goregaon (W); Mumbai-400 002.

### NOTICE

Notice is hereby given by M/sTulsiani- Summer Associates that the proposed project "Sahar Plaza"located at plot no. Plot no.179A to H (new CTS no.) of village-Mulgaon and CTS no.s 243/A, 243/A/1, 230/A ,230/B, 230/C & 230/D (new CTS no.) and 238/D of Village Kondivita of M.V. Road, Andheri (E), 400059, Maharashtra State has beenaccorded Environmental Clearance. The copies of the clearance letter are available with Maharashtra Pollution Control Board and may also be seen Department Environment website http://ec.maharashtra.go v.in.

### सुचना

(में) तुलसीयानी समर असीशिएट यांच्या द्वारे सुचना देण्यात येत आहे की, एम.व्ही.रोड. अंधेरी(पुर्व) मुंबई, महाराष्ट्र राज्य येथील व्यवसायीक प्रकल्प सहारा प्लाझा गाव मुळगाव येथील सब प्लॉट क. १७९/A to H (नवीन सी.टी.एस.क.) आणि गाव कोंडीविता येथील सी.टी.एस.क. २४३ /A, 243/A/1, 230/A, 230/B, 230/C, 230/D (नवीन सी.टी.एस.क.) आणि 238/D मु वरिल व्यवसायीक विकास करण्यासाठी पर्यावरणीय दाखला संपादित करण्यात आला आहे. आणि त्या दाखला पत्राच्या प्रति महाराष्ट्र राज्य प्रदुषण नियंतत्रण महामंडळाकडे उपलब्ध आहे. तसेच त्या वन आणि पर्यावरण मंत्रालय /http.ec.maharashtra.go v.in तसेच या संकेतस्थळावर पाहता येतील.