

TULSIANI-SUMER ASSOCIATES

BUILDERS & DEVELOPERS

Date: 04/12/2024

To,

Regional Directorate, Pune, Central Pollution Control Board, (Ministry of Environment, Forest & Climate Change), Govt. of India, Survey no. 110, Dhankude Multipurpose Hall, Baner Road, Baner, Pune – 411 045. Maharashtra.

- Sub : Submission of six-monthly compliance status report as per terms & Conditions stipulated in Environmental clearance letter for the proposed 'Sahar Plaza', located at plot no. 179A to H (new CTS no.) of village Mulgaon & CTS nos. 243/A, 243A/1, 230/A, 230/B, 230/C & 230/D (new CTS no.) & 238/B, Kondivita of M. V. Road, Andheri (East), Mumbai. Maharashtra.'
- Ref. No. : Environmental clearance no. SEAC-2013/CR-185/TC-1, dated: 10/12/2014.

Respected Sir / Madam,

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

This compliance report is submitted for the period from April 2024 to September 2024.

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

Thanking You,

Yours Sincerely,

For Tulsiani Sumer Associates

Juel

R. S. KUWELKER Partner



- Encl : Part A: Current status of construction work. Part B: Point-wise compliance status. Datasheets & Annexures.
- Copy to Regional Office, MPCB, Sion, Mumbai. Regional Office, MoEF & CC, Nagpur. Department of Environment, Mantralaya, Mumbai.



TULSIANI-SUMER ASSOCIATES BUILDERS & DEVELOPERS

Date:04/12/2024

To,

Member Secretary, State Level Environmental Impact Assessment Authority (SEIAA), 217, Department OF Environment, Government of Maharashtra, 2nd Floor, Annex Building, Mantralaya, Mumbai – 400 032. Maharashtra.

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

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Copy to Regional Office, MoEF & CC, Nagpur. Regional Office, MPCB, Sion, Mumbai. Regional Office, CPCB, Pune



TULSIANI-SUMER ASSOCIATES BUILDERS & DEVELOPERS

Date: 04/12/2024.

To, Regional Office, Maharashtra Pollution Control Board, Kalpataru Point, 1st floor, Sion Circle, In front of Cine Planate Theater, Shiv (East), Mumbai – 400 022. Maharashtra.

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

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Encl : Part A: Current status of construction work. Part B: Point-wise compliance status. Datasheets & Annexures.

Copy to Regional Office, MoEF & CC, Nagpur. Regional Office, CPCB, Pune Department of Environment, Mantralaya, Mumbai.





TULSIANI-SUMER ASSOCIATES BUILDERS & DEVELOPERS

Date: 04/12/2024

To,

Ministry of Environment, Forest & Climate Change Integrated Regional Office, Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur – 440 001, Maharashtra.

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



1103 Tulsiani Chambers 212 Nariman Point Mumbai 400 021 T: +91 22 22851505 • F: +91 22 22855856 • E: mail@tulsiani.com www.tulsiani.com

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: PART A :

Current status of work

Curre	ent status of construction work	:	 Total construction work completed on site as of March 2024 is 1,22,724.00 Sqm out of total BUA of 1,84,188.39 Sqm.
			Building no. 3
			 Wing aa1: Basement completed. Whole building civil work completed (Total – 2 Basement + Gr Floor + 10th floor) Partial Block work completed up to 10th floor. Wing bb1: Completed & OC granted. Club house: Completed & OC granted. * Please refer Annexure – 1 for copies of Part Occupancy certificate.
a.	Date of commencement (Actual and/or planned)	:	13/01/2007 (Actual)
b.	Date of completion (Actual and/or planned)	:	December, 2025 (Planned)

: PART B :

Compliance status of conditions stipulated in Environmental Clearance letter for the proposed Expansion of commercial complex 'Sahar Plaza', at plot nos. 179A to 179H of Village Mulgaon and CTS nos. 243/A, 243/A1, 230/A, 230/A/1A, 230/B, 230/C & 230/D and 238/B of Village Kondivita, M.V. Road, Andheri (East), Mumbai - 400 059 granted by SEIAA, Govt. of Maharashtra vide EC no. SIA/MH/MIS/67622/2021; dated: 30/05/2023 are as follows;

Sl. No	Stipulated clearance condition	Compliance status
A)	Specific conditions – SEAC conditions:	
i.	PP to submit IOD/IOA/Concession Document/Plan Approval or any other form of documents as applicable, clarifying its conformity with local planning rules and provisions as per the Circular dated 30.01.2014 issued by the Environment Department, Govt. of Maharashtra.	 MCGM issued Concession plan vide letter no. CE/8644/WS/AK-AMEND (1), dated: 22/06/2022. Please refer Annexure – 2 for concession Plan. MCGM issued Approved Layout plan for the project vide plan no. CB/1199/LOK, dated: 29/09/2010 & 24/05/2023. Please refer Annexure – 3 for copies of Approved Layout plan. MCGM issued commencement certificate for the project vide letter dated: 19/06/2007, 27/03/2012, 23/04/2015 & 02/11/2023. Please refer Annexure – 4 for copies of Commencement certificate. Details of Approved Built-up areas are given as below;
		Description Areas (Sq. mt.)
		Approved areas as per earlier EC, dated: 10/12/2014;FSI area: 71,733.94Mon-FSIarea: 48,846.88 Sqm.Totalconstruction Built-up area: 1,20,580.82 Sqm.ProposalsubmittedFSIarea: area:
		forEnvironmental1,08,337.50 Sqm.Clearance (EC)Non-FSIarea:75,850.89 Sqm.TotalconstructionBuilt-uparea:

Sl. No	Stipulated clearance condition		Compliance status	
			1,84,188.39 Sqm.	
ii.	PP to obtain following NOC as per amended planning:a) Sewer Connection; b) SWD remark/NOC; c) Civil Aviation NOC; d) Nalla remarks.	*	Airports Authority of India issued Revised Height Clerance for the project vide NOC no. AAI/RHQ/WR/DoAS/Auth/SNCR/ WEST/B/011420/438290/37/309-312, dated: 16/02/2023. Please refer Annexure – 5 for AAI NOC.	
iii.	PP to submit certified six-monthly compliance report of earlier EC from Regional Office, MOEF&CC, Nagpur.	*	Regional Officer MoEF & CC, Nagpur visited project site on 10/03/2023 and submitted Certified Compliance Report on dated: 20/03/2023 further submitted to SEIAA, GoM vide letter dated: 21/03/2023. Please refer Annexure – 6 for CCR.	
iv.	PP to upload revise Form-2 & EIA.	*	Noted.	
B)	Specific conditions – SEIAA conditions:	I		
1.	This EC is restricted for height up to 37.08 m for Wing A, 47.07 m for Wing A1 and Wing C as per CFO NOC.	*	Dy. Chief Fire Officer, Mumbai Fire Brigade, MCGM issued Fire NOC for the Project vide letter no. FB/HR/RIV/501, dated: 06/12/2013. Please refer Annexure – 7 for Fire NOC.	
2.	PP to keep open space unpaved so as to ensure permeability of water. However, whenever paving is deemed necessary, PP to provide grass pavers of suitable types & strength to increase the water permeable area as well as to allow effective fire tender movement.	*	Noted.	
3.	PP to achieve at least 5% of total energy requirement from solar/other renewable sources.	*	Noted.	
4.	PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF & CC vide F. No. 22-34/2018-IA.III, dt. 04.01.2019.	*	Noted.	
5.	SEIAA after deliberation decided to grant EC for- FSI area of 1,09,158.11 m2, Non-FSI area of 75,850.89 m2 and Total construction area of 1,85,009.00 m2 (Plan approval No. CE/8644/WS/AK-AMEND(1), dated: 22.02.2022)	*	Noted.	
(A)) General conditions – Construction Phase:	1		
i.	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.	*	Excavated material was partly re-used on site for plot leveling and partly disposed to authorized landfill site as per the approval from Solid Waste Management division of MCGM vide letter no. Ex.	

SI. No	Stipulated clearance condition		Compliance status
		*	ENG/SWM/491/Z-III, dated: 21/08/2015. Excess excavated material has been re-used in filling and leveling at property bearing CTS no. 11A (pt), 16, 19, 20(pt), 11D (pt), 50A (pt), 25(pt) of village Chandivali, Tal. Kurla. Mumbai. Please refer Annexure – 8 for Debris NOC.
ii.	Disposal of muck during construction phase should not create any adverse effects on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.	*	Excavated material was partly re-used on site for plot leveling and partly disposed to authorized landfill site as per the approval from Solid Waste Management division of MCGM vide letter no. Ex. ENG/SWM/491/Z-III, dated: 21/08/2015. Excess excavated material has been re-used in filling and leveling at property bearing CTS no. 11A (pt), 16, 19, 20(pt), 11D (pt), 50A (pt), 25(pt) of village Chandivali, Tal. Kurla. Mumbai.
iii.	Any hazardous waste generated during construction phase should be disposed off as per applicable rules & norms with necessary approvals of the MPCB.	*	No generation of hazardous waste during construction.
iv.	Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.	* * * *	All necessary facilities have been provided on site for the construction workers. 15 nos of hutments have been provided on site for the 29 nos of residential workers also 15 nos of non-residential workers are working on site. Site sanitation like safe & adequate Municipal water for drinking and tanker water for domestic purpose, 6 nos of toilets, 6 nos of bathroom, First Aid kit and periodical medical checkup facilities have been provided at site. Proper housekeeping & regular pest control have been carried out. Green dust been provided for biodegradable waste and blue dustbin provided for non-biodegradable waste at source generation. Please refer Annexure – 9 for Health Screening reports for workers.
v.	Water demand during construction should be reduced by using pre-mixed concrete, curing agents and best practices referred.	*	Ready Mixed Concrete and curing agents is being used in building construction.

Sl. No	Stipulated clearance condition		Compliance status
vi.	Arrangement shall be made that waste water and	*	Separate drains have been provided for the
	storm water do not get mixed.		storm water for completed buildings.
		*	STP of capacity 60 CMD & 450 CMD has
			been provided for completed buildings and
			is in operational conditional.
vii.	The ground water level and its quality should be	*	Report of chemical analysis of ground
	monitored regularly in consultation with Ground		water done at the time of geotechnical
	Water Authority.		investigation.
		*	Soil quality is being monitored.
		*	Please refer Annexure – 10 for Soil
			Quality monitoring reports.
viii.	Permission to draw ground water and construction	*	No extraction of ground water for
	of basement if any shall be obtained from		construction and in operation phase also we
	competent authority prior to construction/operation		are not planning to withdraw ground water
	of project.		for any purpose in future, hence permission
			from CGWA is not applicable.
		*	Tanker water is being used for building
			construction.
		*	MCGM is supplying adequate potable
			water for completed / occupied buildings.
		**	Treated waste water is being re-used for
			flushing, gardening, and AC makeup to
•			reduce fresh water demand.
1X.	Fixtures for snowers, toffet flushing and drinking	•••	Low now instures have been provided for
	should be of low flow either by use of aerators of		tonets at occupied building.
v	The Energy Conservation Building code shall be	•••	Noted
х.	strictly adhered to.	•••	Noted.
xi.	All the topsoil excavated during construction	*	Previously, the area was rocky land; hence
	activities should be stored for use in horticulture/		top soil did not generate.
	landscape development within the project site.		
xii.	Additional soil for leveling of the proposed site	*	Excavated material was partly re-used on
	shall be generated within the sites (to the extent		site for plot leveling and partly disposed to
	possible) so that natural drainage system of the		authorized landfill site as per the approval
	area is protected and improved.		from Solid Waste Management division of
			MCGM vide letter no. Ex.
			ENG/SWM/491/Z-III, dated: 21/08/2015.
		*	Excess excavated material has been re-used
			in filling and leveling at property bearing
			CIS no. 11A (pt), 16, 19, 20(pt), 11D (pt),
			50A (pt), 25(pt) of village Chandivali, 1al.
			Kuria. Mumbai.
X111.	Soli and ground water samples will be tested to	***	Report of chemical analysis of ground
	ascertain that there is no threat to ground water		water done at the time of geotechnical
	quality by leacning of neavy metals and other toxic	.*.	Investigation.
	containmants.	* *	son quanty is being monitored.

SI. No	Stipulated clearance condition		Compliance status
		*	Please refer Annexure – 10 for Soil
xiv.	PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.	*	Noted.
XV.	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.	*	No use of DG set during construction.
xvi.	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 with valid PUC are allowed to enter the site. Also, vehicles are operated only during non-peak hours. Records of PUC certificate maintained at main gate. Please refer Annexure – 11 for PUC Certificates.
xvii.	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.	* * *	RG area has been developed over on area 9,662.69 Sqm with the total plantation of 147 nos of trees to mitigate noise pollution and to maintain noise levels within permissible standards. Additional 600 nos of trees planted at Aarey Colony, Goregaon, Mumbai. Adequate measures have been taken to reduce ambient air & noise levels. Ambient air and noise levels. Ambient air and noise levels monitoring are being carried out. Please refer Annexure – 10 for Environmental monitoring reports.
xviii.	Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be of "Enclosed type" and conform to rules made under Environment (Protection) Act 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low Sulphur diesel. The location of the DG sets may be decided with MPCB.	* * * *	CPCB approved enclosed type following DG sets has been provided; 2 nos X 380kVA, 1 X 200 kVA, 1 X 125 kVA, 1 X 50 kVA has been installed at occupied buildings and is being used as a power back-up source.
xix.	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 by separate environmental cell. General conditions – Operation Phase:	*	Regular supervision is being carried out under Mr. Jayesh Mehta, (Project Manager), & Mr. Ravikumar Gupta, (Safety Officer).

Sl. No	Stipulated clearance condition		Compliance status
XX.	a) The solid waste generated should be properly	*	Biodegradable waste is being treated in an
	collected and segregated.		Organic Waste Convertor (OWC) of
	b) Wet waste should be treated by Organic Waste		Capacity 25 Kgs/batch.
	Converter and treated waste (manure) should be	*	Further, treated compost is being re-used in
	utilized in the existing premises for gardening.		gardening as manure.
	And, no wet garbage will be disposed outside	*	Excavated material was partly re-used on
	the premises.		site for plot leveling and partly disposed to
	c) Dry / inert solid waste should be disposed off to		authorized landfill site as per the approval
	the approved sites for land filling after		from Solid Waste Management division of
	recovering recyclable material.		MCGM vide letter no. Ex.
			ENG/SWM/491/Z-III, dated: 21/08/2015.
		*	Excess excavated material has been re-used
			in filling and leveling at property bearing
			CTS no. 11A (pt), 16, 19, 20(pt), 11D (pt),
			50A (pt), 25(pt) of village Chandivali, Tal.
			Kurla. Mumbai.
XX1.	E-waste shall be disposed through Authorized	**	Provision of separate area for storage of E-
	Vendor as per E-waste (Management and Handling)		WDCD authorized wander as non E Waste
	Kules, 2010.		Management Rule 2016
vvii	a) The installation of the sewage Treatment Plant	•••	STP of capacity 60 CMD & 450 CMD has
AAII.	(STP) should be certified by an independent expert	•	been provided for completed buildings and
	and a report in this regard should be submitted to		is in operational conditional
	the MPCB and Environment department before the	*	Treated wastewater is being re-used for
	project is commissioned for operation. Treated		flushing, gardening, and AC makeup to
	effluent emanating from STP shall be recycled /		reduce freshwater demand.
	reused to the maximum extent possible. Treatment	*	Treated wastewater quality is being
	of 100% gray water by decentralized treatment		monitored regularly through external
	should be done. Necessary measures should be		MoEFCC approved laboratory.
	made to mitigate the Odour problem from STP.	*	MPCB granted renewal of consent to
	b) PP to give100 % treatment to sewage / liquid		Operate vide order no. Format 1.0/BO/RO-
	waste and explore the possibility to recycle at least		HQ/EIC-MU-3626-12-Autorenewal/CR/
	50% of water, Local authority should ensure this.		CC-688, dated: 08/05/2014 and further
			Renewal of 1 st part consent to operate with
			2 nd part consent to operate and
			amalgamation for commercial building
			Vide order no. Format 1.0/BO/JD (WPC)
			UAN No. 0000062083/2 ⁴⁴ part CO/CC-
			1903001457, dated: 20/03/2019.
			(Part) for commercial building vide order
			no Format 1 0/CC/UAN No 0000131448 /
			CR/2205000263, dated: 05/05/2022.
		*	Please refer Annexure – 12 for copies of
			Consent to operate.
xxiii.	Project proponent shall ensure completion of STP,	*	STP of capacity 60 CMD & 450 CMD has

SI. No	Stipulated clearance condition		Compliance status
	MSW disposal facility, green belt development		been provided for completed buildings and
	prior to occupation of the buildings. As agreed		is in operational conditional.
	during the SEIAA meeting, PP to explore	*	Treated wastewater is being re-used for
	possibility of utilizing excess treated water in the		flushing, gardening, and AC makeup to
	adjacent area for gardening before discharging it		reduce freshwater demand.
	into sewer line No physical occupation or allotment	*	Treated wastewater quality is being
	will be given unless all above said environmental		monitored regularly through external
	infrastructure is installed and made functional		MoEFCC approved laboratory.
	including water requirement.	***	Biodegradable waste is being treated in an
			Organic Waste Convertor (OWC) of
			Capacity 25 Kgs/batch.
		***	Further, treated compost is being re-used in
			gardening as manure.
		•••	MCGM issued Part occupation certificate
			for commercial building of wing B-B1 vide letter $p_{0} = \frac{CE/8644/WS/AK}{datad}$
			$\frac{17/10}{2011} \frac{1}{100} = \frac{1000}{100} = 100$
			Certificate issued for commercial building
			with club house building vide letter no
			CF/9152/WS/AK-BCC/Amend (1) dated:
			13/08/2019
		*	MPCB granted renewal of consent to
			Operate vide order no. Format 1.0/BO/RO-
			HO/EIC-MU-3626-12-Autorenewal/CR/
			CC-688, dated: 08/05/2014 and further
			Renewal of 1st part consent to operate with
			2nd part consent to operate and
			amalgamation for commercial building
			vide order no. Format 1.0/BO/JD (WPC)
			UAN No. 0000062083/2nd part CO/CC-
			1903001457, dated: 26/03/2019.
		*	Further Renewal of consent to operate
			(Part) for commercial building vide order
			no. Format 1.0/CC/UAN No. 0000131448 /
			CR/2205000263, dated: 05/05/2022.
		*	RG area has been developed over on area
			9,662.69 Sqm with the total plantation of
			14/ nos of trees to mitigate noise pollution
			and to maintain noise levels within
			permissible standards. Additional 600 nos
			oi trees planted at Aarey Colony,
	The Occurrency Cartificate -1-11 he issued to 4		Goregaon, Mumbal.
XXIV.	Local Dianning Authority to the project or the form	***	been provided for completed buildings and
	ensuring sustained availability of drinking water		is in operational conditional
	connectivity of sever line to the project site and	**	Treated wastewater is being roused for
	connectivity of sewer fine to the project site and		realed wastewater is being re-used tor

Sl. No	Stipulated clearance condition	Compliance status		
	proper disposal of treated water as per environmental norms.	* * * * *	flushing, gardening, and AC makeup to reduce freshwater demand. Treated wastewater quality is being monitored regularly through external MoEFCC approved laboratory. Biodegradable waste is being treated in an Organic Waste Convertor (OWC) of Capacity 25 Kgs/batch. Further, treated compost is being re-used in gardening as manure. MCGM issued Part occupation certificate for commercial building of wing B-B1 vide letter no. CE/8644/WS/AK, dated: 17/10/2011, later Full occupancy Certificate issued for commercial building with club house building vide letter no. CE/9152/WS/AK-BCC/Amend (1), dated: 13/08/2019. MPCB granted renewal of consent to Operate vide order no. Format 1.0/BO/RO- HQ/EIC-MU-3626-12-Autorenewal/CR/ CC-688, dated: 08/05/2014 and further Renewal of 1st part consent to operate with 2nd part consent to operate and amalgamation for commercial building vide order no. Format 1.0/BO/JD (WPC) UAN No. 0000062083/2nd part CO/CC- 1903001457, dated: 26/03/2019. Further Renewal of consent to operate (Part) for commercial building vide order no. Format 1.0/CC/UAN No. 0000131448 / CR/2205000263, dated: 05/05/2022. RG area has been developed over on area 9,662.69 Sqm with the total plantation of 147 nos of trees to mitigate noise pollution and to maintain noise levels within permissible standards. Additional 600 nos of trees planted at Aarey Colony, Goregaon, Mumbai.	
XXV.	I rattic congestion near the entry and exit points from the roads adjoining the proposed site must be avoided. Parking should be fully internalized and	*	an area of 33,742.80 Sqm. Width of internal road of 6-12 meter has	
	no public space should be utilized.		been provided.	
xxvi.	PP to provide adequate electric charging points for	*	Provision of E-charging facility for 25 %	
	electric vehicles (EVs).		Car Parking.	
xvii.	Green Belt Development shall be carried out	*	RG area has been developed over on area	

Sl. No	Stipulated clearance condition	Compliance status
	considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	 9,662.69 Sqm with the total plantation of 147 nos of trees to mitigate noise pollution and to maintain noise levels within permissible standards. Additional 600 nos of trees planted at Aarey Colony, Goregaon, Mumbai. Please refer Annexure – 13 for letter issued by Aarey Agri department vide dated: 16/09/2016.
xviii.	A separate environmental Management Cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	A separate Environment Management cell with qualified staff has been appointed for implementation of the stipulated Environmental safeguards under Mr. Jayesh Mehta, (Project Manager), & Mr. Ravikumar Gupta, (Safety Officer).
xxix.	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. This cost shall be included as part of the project cost. The funds earmarked for the environmental protection measures shall not be diverted for other purposes.	 Separate funds have been allocated for Implementation of Environmental Protection Measures. During construction phase. Rs. 395.85 Lakhs have been allocated for the entire construction period. During operation phase. Recurring cost Rs. 37.94 Lakhs per annum.
XXX.	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://parivesh.nic.in	 After getting Environmental clearance from MoEF, Govt. of India vide file no. 21-139/2006-IA-III, dated: 19/10/2006, we published public notice in local newspapers like Navshakti and Free Press Journal. Please refer Annexure – 14 for Advertisement copy.
xxxi.	A copy of clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	 Copy of the Environmental clearance submitted to MCGM. The Environmental clearance letter and six-monthly compliance report has been uploaded on the Company's website & link is <u>www.tulsianisumer.com</u>
xxii.	PP has to strictly abide by the conditions stipulated by SEAC & SEIAA.	 Agreed to comply with.
xxiii.	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,	 Submitting six monthly compliance reports to; RO, MPCB, Sion, Mumbai. RO, CPCB, Pune. RO, MoEF & CC, Nagpur.

Sl. No	Stipulated clearance condition		Compliance status
	the respective Zonal office of CPCB and the SPCB.	*	Environmental Department, Mantralaya.
xxiv.	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 ₂ , NO _x (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and	*	The Environmental clearance letter and six-monthly compliance report has been uploaded on the Company's website & link is <u>www.tulsianisumer.com</u> . Environmental monitoring results displayed outside the main gate of the project.
	displayed at a convenient location near the main gate of the company in the public domain.	*	GFM/5 KeH a D Soura Consenting Own Chydraed Ge 4036 Pelican Building, Opposite Lohia Maidan, Margao Gos 4036 (a)Approval No. & Bate 0F The Layout: CE, 1139/ B511/Loken Date: 57/207 (5)Approval No. Date 0F Building Proposal CE/8644/WS-AK Date: 13/6 2007
C) Ge	neral EC Conditions:		
xxv.	If applicable "Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment Department before start of any construction work at the site.	*	MPCB granted consent to establish for the projects vide order no. BO/RO (P&P) 338, dated: 22/03/2006 and Re-validation of consent to establish vide order no. Format 1.0/BO/RO-HQ/MU-7088-16/CE- Revalidation/CC-0259, dated: 03/02/2017. Further MPCB granted Revalidation of Consent to establish with expansion for commercial building vide order no. Format1.0/CC/UAN No. 0000131458/CE/ 2211001000, dated: 14/11/2022. Please refer Annexure – 15 for copies of Consent to Establish.
xxvi.	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.	*	Obtained Environmental Clearance from MoEF, Govt. of India vide file no. 21- 139/2006-IA-III, dated: 19/10/2006 and Amendment in EC by SEIAA, Govt. of Maharashtra vide letter no. SEAC- 2013/CR-185/TC-1, dated: 10/12/2014, further expansion in EC vide no. SIA/MH/ MIS/67622/2021; dated: 30/05/2023. Please refer Annexure – 16 for copies of Environmental Clearnce.
kxvii.	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned SPC Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of	☆	Environmental Statement (Form-V) has been uploaded on MPCB Web portal for the FY 2023-24.

Sl. No	Stipulated clearance condition	Compliance status
	EC conditions and shall also be sent to the	
	respective RO of MoEF by e-mail.	
xviii.	No further Expansion or modifications, other than	✤ Noted.
	mentioned in the EIA Notification, 2006 and its	
	amendments, shall be carried out without prior	
	approval of the SEIAA. In case of deviations or	
	alterations in the project proposal from those	
	submitted to SEIAA for clearance, a fresh	
	reference shall be made to the SEIAA as applicable	
	to assess the adequacy of conditions imposed and	
	to add additional environmental protection	
	measures required, if any.	
xxix.	This environmental clearance is issued subject to	✤ NOC from Wild Life Board is Not
	obtaining NOC from Forestry & wild life angle	Applicable as per Final Notification reg.
	including clearance from the standing committee of	ESZ of SGNP published by MoEF & CC
	the National Board for Wild life as if applicable &	u/no. S.O.3645 (E), dated: 05/12/2016 as
	this environment clearance does not necessarily	our project site is not affected by the ESZ
	imply that Forestry & Wild life clearance granted	belt.
	to the project which will be considered separately	
	on merit.	
4	The environmental clearance is being issued	✤ Noted.
	without prejudice to the action initiated under EP	
	Act or any court case pending in the court of law	
	and it does not mean that project proponent has not	
	whatever decision under EP Act or of the Hon'ble	
	court will be binding on the project proponent	
	Hence this clearance does not give immunity to the	
	project proponent in the case filed against him. If	
	any or action initiated under EP Act.	
5	This Environment Clearance is issued purely from	✤ Noted.
	an environment point of view without prejudice to	
	any court cases and all other applicable	
	permissions/ NOCs shall be obtained before	
	starting proposed work at site.	
6	In case of submission of false document and	✤ Noted.
	noncompliance of stipulated conditions, Authority/	
	Environment Department will revoke or suspend	
	the Environmental Clearance without any	
	intimation and initiate appropriate legal action	
	under Environmental Protection Act, 1986.	
7	Validity of Environment Clearance: The	✤ Noted.
	environmental clearance accorded shall be valid for	
	a period of 5 years.	
8	The above stipulations would be enforced among	✤ Noted.
	others under the Water (Prevention and Control of	

Sl. No	Stipulated clearance condition	Compliance status
	Pollution) Act, 1974, the Air (Prevention and	
	Control of Pollution) Act, 1981. The Environment	
	(Protection) Act 1986 and rules there under, HW	
	(Management and Handling) Rules 1989 and its	
	amendments, the public Liability Insurance Act,	
	1991 and its amendments.	
9	Any appeal against this environmental clearance	✤ Noted.
	shall lie with the National Green Tribunal (Western	
	Zone Beach, Pune), New Administrative Building,	
	1 st Floor, D-, Wing, Opposite Council Hall, Pune,	
	if preferred, within 30 days as prescribed under	
	Section 16 of the National Green Tribunal Act.	
	2010.	

Monitoring the Implementation of Environmental Safeguards

Ministry of Environment, Forests & Climate Change

Regional Office (WCZ), Nagpur

Monitoring Report

DATA SHEET

1.	Project type: River - valley/ Mining /	:	Construction Project.		
	Industry / Thermal / Nuclear / Other				
	(specify)				
2.	Name of the project	:	'Sahar Plaza,' proposed Commercial complex at		
			Andheri (East), Mumbai.		
3.	Clearance letter (s)/OM No. and Date	:	◆ Obtained Environmental Clearance from		
			MoEF, Govt. of India vide file no. 21-		
			139/2006-IA-III, dated: 19/10/2006 and		
			Amendment in EC by SEIAA, Govt. of		
			Maharashtra vide letter no. SEAC-2013/CR		
			185/TC-1, dated: 10/12/2014, further		
			expansion in EC vide no.		
			SIA/MH/MIS/67622/2021; dated: 30/05/2023.		
4.	Location;				
	a. District (s)	:	Mumbai.		
	b. State (s)	:	Maharashtra.		
	c. Latitude / Longitude	:	Latitude: 19° 6'48.21" N		
			Longitude: 72° 52'7.92" E		
5.	Address for correspondence	:	: Mr. S. M. Kuvelkar (Partner)		
			M/s. Tulsiani-Sumer Associates		
			1103/1104, Tulsiani Chambers, 212, Nariman,		

				Mumbai – 400 021. Maharashtra.		
				Tel. no. 022-2285 1505 & Fax no. 022-2285 5856		
ĺ	a.	Address of Concerned Project Chief	:	Mr. Jayesh Mehta (Project Manager)		
		Engineer (with pin code & Telephone		M/s. Tulsiani-Sumer Associates		
		/ telex / fax numbers)		Sahar Plaza Complex, M.V. Road,		
		,		Next to Kohinoor Continental Hotel,		
	b.	Address of Executive Project:	:	Andheri (East), Mumbai – 400 059.		
		Manager (with pin code/ Fax numbers)		Tel. no. 022-3082 0126/7 &		
				Fax no. 022-2838 2412		
				Email ID: - javesh.mehta@saharplaza.com		
6.	Sali	ent features;				
	a.	of the project	:	'Sahar Plaza,' - Building comprises;		
		1 5		Building no. 1 - Midas: $B + G + 7$,		
				Building no. 2 - Bonanza: G + 7,		
				Building no. 6 - Meadows: $2B + G + 10$,		
				Building no. $3 - B$. B1. Windfall: $2B + G + 12$.		
				Building no. 3 - Part Mint (Wing A & A1: 2B + G		
				$+10 (1^{st} \& 2^{nd} \text{ floor podium}).$		
				Building no. 3 - Extended Part Mint (Wing A1: 2B		
				+ $G + 13$ (1 st & 2 nd floor podium).		
				Building no. 3 - Mint (Wing C: $3B + G + 13$ (Part		
				podium on 2 nd floor)		
				Club House: $B + G + 1$.		
	b.	of the environmental management	:	Separate funds have been allocated for		
		plans		Implementation of Environmental Protection		
				Measures.		
				During construction phase.		
				✤ Rs. 395.85 Lakhs have been allocated for the		
				entire construction period.		
				During operation phase.		
				✤ Recurring cost Rs. 37.94 Lakhs per annum.		
7.	Brea	akup of the project area		- *		
	0	submargance area forest & non forest		Not Applicable		
	a. h	Others	•	◆ ESL area: 1.08.227.50 Sam		
	0.	Others	•	• 151 area: 1,00,557.50 Sqiii. • Non ESI area: 75 850 80 Sqiii.		
				 Konstruction Built-up area: 1.84 188 39 Sam 		
8	Bres	kup of the project affected Population		Not Applicable		
	with	enumeration of Those losing houses /	•	The supplication of the su		
	dwe	lling units' Only agricultural land only				
	both	Dwelling units & agricultural Land k				
	land	less laborer's/artisan				
	a	SC. ST/Adivasis	•	Not Applicable.		

	b.	Others	:	Not Applicable.
		(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)		
9	Fina	ncial details		
	a nu	Project cost as originally planned and	1 511	bsequent revised estimates and the year of price
	u.	reference.	1 50	issequent revised estimates and the year of price
	1	Total Cost of the Project		Rs 500 Crores
	h	Allocation made for environ-mental	•	Separate funds have been allocated for
	0.	management plans with item wise and	•	Implementation of Environmental Protection
		waan wise Dreak un		Magging
		year wise Break-up.		Measures.
				During construction phase.
				* Rs. 395.85 Lakhs have been allocated for the
				entire construction period.
				During operation phase.
				✤ Recurring cost Rs. 37.94 Lakhs per annum.
	c.	Benefit cost ratio/Internal rate of	:	
		Return and the year of assessment		
	d.	Whether (C) includes the cost of	:	
		environmental management as shown		
		in the above.		
	e.	Actual expenditure incurred on the	:	Rs. 337.22 Cr.
		project so far		
	f.	Actual expenditure incurred on the	:	Rs. 3.58 Cr.
		environmental management plans so		
		far		
10	Fore	st land requirement		
10.	a 1 010	The status of approval for diversion of		Not Applicable
	u.	forest land for non-forestry use	•	
	1.			Not Applicable
	D.	The status of clearing felling	:	Not Applicable.
	c.	The status of compensatory	:	Not Applicable.
	-	afforestation, it any		
	d.	Comments on the viability &	:	Not Applicable.
		sustainability of compensatory		
		afforestation program in the light of		
		actual field experience so far.		
11.	The	status of clear felling in non-forest	:	Not Applicable.
	areas	s (such as submergence area of		
	resei	voir, approach roads), it any with		
	quar	titative information		
12.	Statu	as of construction	:	✤ Total construction work completed on site as
				of September 2024 is 1,22,724.50 Sqm out
				of total BUA of 1,84,188.39 Sqm.

	a	Date of commencement		 Building no. 3 Wing aa1: Basement completed. Whole building civil work completed (Total – 2 Basement + Gr Floor + 10th floor) Partial Block work completed up to 10th floor. Wing bb1: Completed & OC granted. Club house: Completed & OC granted. 13/01/2007 (Actual)
	a.	(Actual and/or planned)		15/01/2007 (Notual)
	b.	Date of completion (Actual and/or planned)	:	December, 2025 (Planned)
13.	Reas start	sons for the delay if the Project is yet to	:	No construction activity at project site since December 2018 due to modifications and redesigning of building plan.
14.	Date	es of site visits	1	
	a.	The dates on which the project was monitored by the Regional Office on previous Occasions, if any.	:	 Regional Officer MoEF & CC, Nagpur visited project site on 10/03/2023 to certify the compliance report.
	b.	Date of site visit for this monitoring report.	:	Regional Officer MoEF & CC, Nagpur visited project site on 10/03/2023 and submitted Certified compliance report on dated: 20/03/2023.
15.	Deta auth plan to sa for I (The deta the I issue	ils of correspondence with Project orities for obtaining Action s/information on Status of compliance afeguards Other than the routine letters Logistic support for site visits) e first monitoring report may contain the ils of all the Letters issued so far, but Later reports may cover only the Letters ed subsequently.)	:	Regional Officer MoEF & CC, Nagpur visited project site on 10/03/2023 and submitted Certified compliance report on dated: 20/03/2023.

MUNICIPAL CORPORATION OF GREATER MUMBAI

No: CE/8644/WS/AK

PART OCCUPATION CERTIFICATE

To

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

Sir,

>

The part development work of commercial bldg. comprising of Wing 'B'-B1 for letter 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 :=

1) 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.

3) That the balance condition of layout shall be complied with for remaining work.

A set of certified completion plan is attached herewith.

Yours faithfully,

OCT 2011

Ft new? F Warning

Ex. handles, illey, Propusal (W.S

Muncipal Office, R. K. Patkar Marg-

Bandra (West), Mumbai - 400 050

3dr

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

Copy to : Architect, Shri, B.S.Barot 3) E.E. [V]W.S. 5) Sup. [K/E] Ward, 7) Asstt. 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.

FERRE (W.S.) K. Ward

For information please.

CERTIFIED TRUE COPY

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



MUNICIPAL CORPORATION OF GREATER MUMBAI

APPENDIX XXII

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

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

Τo,

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

Dear Applicant/Owners,

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

It can be occupied with the following condition/s.

1) That all the Layout conditions including handing over of Amenity open space & submission of separate P R cards shall be Complied with before asking Further OCC to the building in the Layout & as per Layout condition.

2) That all Fire Fighting Systems shall be maintained in good working condition as per certificate issued by Consultant NORTEX FIRE EQUIPMENTS CO.PVT.LTD..

3) That this Full OCC BCC is without Prejudice to Legal matters pending in Court of Law if any.

Copy To :

Asstt. Commissioner, K/E Ward
 A.A. & C. , K/E Ward
 EE (V), Western Suburb I
 M.I. , K/E Ward
 A.E.W.W. , K/E Ward

6. Architect, B. S. Barot, Plot No.36, Kalpana Building, 3rd Floor, Hatkesh Society, J.V.P.D. Scheme, N.S.Road No.5, Vile Parle(W) Plot No.14, Yogi Krupa, 1st Floor, Jawahar Nagar, S.V.Road, Goregaon(W) For information please

Name : Prakash Rajaram Rasal Designation : Executive Engineer Organization : Municipal Corporation of Greater Mumbai Date : 13-Aug-2019 16: 58:45

Yours faithfully Executive Engineer (Building Proposals) Municipal Corporation of Greater Mumbai

K/E Ward

Page 1 of 1 On 13-Aug-2019



PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

METERS	AREA IN SQ.M.
6.00	54.00
8.00	72.00
7.50	65.63
15.00	172.50
7.50	172.50
13.00	299.00
3.50	30.63
	866.26
5.00	72.50
11.50	166.75
13.00	182.00
14.00	185.50
23.00	540.50
22.00	517.00
K 9.00	62.75
K 7.50	60.00
x 9.00	94.50
18.00	310.50
19.00	327.75
	2519.75
X 2.00	24.67
	2495.08

1	1/2	22.50 X 3.50	39.38
2	1/2	27.50 X 4.00	55.00
3	2/3	7.50 X 1.50	7.50
4	1/2	30.00 X 8.00	120.00
5	1/2	30.00 X 16.50	247.50
6	1/2	63.00 X 11.50	362.25
7	1/2	63.00 X 5.50	173.25
8	1/2	19.00 X 3.00	28.50
9	1/2	35.00 X 5.50	96.25
10	1/2	24.00 X 6.50	78.00
11	1/2	24.00 X 6.50	78.00
12		9.50 X 23.50	223.25
TOTAL AREA	OF R.G6		1508.88
R.G.7- ARE	CA CALCULA	ATION	
1		92 00 V 0 F0	010 50

R.G.7- ARE	A CALCULATION	
1	23.00 X 9.50	218.50
OTAL AREA C	9F R.G7	218.50

SR.NO.	UNITS	SIZE IN METERS	AREA IN SQ.M.
1	1/2	22.37 X 2.04	22.82
2	1/2	25.05 X 4.16	52.10
3	1/2	25.05 X 3.18	39.83
4	1/2	33.46 X 21.22	355.01
5	1/2	29.46 X 15.26	224.78
TOTAL ADEA	004 54		

	CONTR	ENTS OF 9	21
BLOCK PLAN LOCA		ANRGA	51 — R
& AREA STATEMEN	NT.		
	DESCR	RIPTION C)I
PROPOSED CLUB HOU C.T.S. NO. 179A/1, 1 1C, 238-B, 243-A & 243 MUMBAI.	USE & SW 79A/2, 179 8-A/1 OF V	/IMMING 9-B,C,E,F,9 /ILLAGE 1	F G K
	NAME	,ADDRES	S
M/S TULSIANI BUILI M/S RASHTRIYA MET & SHRI. RAMESH SI 1103/04,TULSIANI 212,NARIMAN POI	DERS & T TAL IND. 1 HAH & OT CHAMBE NT,MUMI	TEXTILES LTD.,M/S THERS C.4 RS, BAI-40002	
FOR TULSIANI BUILDERS & TEXTILES PVT. LTD. (S.M.KUVELKER)	FOR RASH METAL IN S.M.KUVE	TRIYA D. LTD. ELKER	Γ
DIRECTOR DIGITAL SIGN.	C.A DIGITAL	A. SIGN.	┝
NAME, ADDRESS OF (C.A.		
B.M.C.FILE NO.	STAMP (MPLETIC	DF APPRC	
CE/9152/WS/AK ON	N EVEN	DATE 1	3
S.E.B.P./K/EAST NORT	H WARD	A.E.H	3.
]	NORTH	_
NAME ADDRESS	S AND SIC	₩ FN. OF LIC	21
B. S. BAI PLOT NO14-A	S. B.	S.E CENCE PA, 1st. FLOO	3

CE / 9152/AK 1/2	
27.45MT. WIDE D. P. ROAD	
PROFORMA—B HEET: REA CALCULATIONS F PROPOSAL & PROPERTY: POOL ON SUB PLOT "A"OF PROPERTY BEARING 3 OF VILLAGE MULGAON, C.T.S. NO 230-A/1A,1B, KONDIVITA AT M.V. ROAD, ANDHERI (EAST), S OF OWNER PVT. LTD. & CHANDUMAL SONS PVT. LTD. A. TO OWNER. 1	02-2015
CHANDUMAL SONS PVT. LTD. & S.M.KUVELKER DIGITAL SIGN. DIGITAL SIGN. DIGITAL SIGN. DIGITAL SIGN. DIGITAL SIGN. CE / 9152 /WS/ AK VAL OF PLAN S AS ACCOMPANIMENT OF ACCEPTANCE OF S OFFICE LETTER ISSUED UNDER NO. B/08/2019	nar club house draft plan/ club house draft plan 06-0
B.P. / K / E WARD E.E.B.P. / K WARD E.E.B.P. / K WARD SCALE DRAWN BY CHECK BY 1 : 100 sanjiv EENCE SURVEYOR DIGITAL SIGN.	KCPL 1 / D: / drawing/ sahar club house final/sal
, MUM400 062.	



POOL .19 .37MTS. 0.30 0.30 0.30 0.30 0.30 0.30 0.30 0.	PROFORMA-B CONTENTS OF SHEET:	
PUMP	GROUND FLOOR PLAN & SECTION-CC DESCRIPTION OF PROPOSAL & PROPERTY: PROPOSED CLUB HOUSE & SWIMMING POOL ON SUB PLOT "A"OF C.T.S. NO. 179A/1, 179A/2, 179-B,C,E,F,G OF VILLAGE MULGAON, 1C, 238-B, 243-A & 243-A/1 OF VILLAGE KONDIVITA AT M.V. ROAD, 4 MUMP AL	
	NAME,ADDRESS OF OWNER M/S TULSIANI BUILDERS & TEXTILES PVT. LTD. & M/S RASHTRIYA METAL IND. LTD.,M/S CHANDUMAL SONS PVT. LT & SHRI. RAMESH SHAH & OTHERS C.A. TO OWNER. 1103/04,TULSIANI CHAMBERS, 212 NARIMAN POINT MUMBAL400021	 D.
	FOR TULSIANI BUILDERS & TEXTILES PVT. LTD. (S.M.KUVELKER) DIRECTOR FOR RASHTRIYA METAL IND. LTD. S.M.KUVELKER C.A. S.M.KUVELKER & SHRI DIGITAL SIGN. DIGITAL SIGN. DIGITAL SIGN.	ND . R L S
	NAME,ADDRESS OF C.A.	
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MUNICIPAL CORPORATION OF GREATER MUMBAI

<u>Notesheet</u>

Application Number :	CE/8644/WS/AK- AMEND(1)	Ward Name :	K/E Ward
Zone Name :	Western Suburb I	Inward Date :	14 Feb 2018
Architect/LE/SE Name :	AMEET G. PAWAR	Issued On :	22 Jun 2022

Authority Remark:

Approved as proposed by CE(DP) subject to following conditions -

- 1. Sr. No.4 and 12 shall be dealt strictly as per DCPR provisions.
- 2. Voids between staircase and glass facade as well as all other voids / ducts shall be counted in FSI.
- 3. Inadequate AVS shall be allowed by charging premium.
- 4. Right to utilize additional FSI shall be ascertained at zonal level.



MUNICIPAL CORPORATION OF GREATER MUMBAI

No. CE/8644/WS/AK

Subject : Proposed Commercial Building no. 3 no. Sub-Plot 'A' of property bearing C.T.S. No. 179A/1, 179A/2, 1079- B,C,E,F,G of Village Mulgaon C.T.S. No. 230-A/1A, 1B, 1C, 238B, 243-A& 243-A/1 Village Kondivita at M.V. Road, Andheri (East) K/East Ward.

Architect : Shri. Ameet G. Pawar of M/s. Aakar Architects & Consultants.

Owner : Shri. S. M. Kuvelkar, Partner of Tulsiani Sumer Associates

Ref : Plans for consideration attached in console.

4 C - REPORT ON VARIOUS CONCESSIONS SOUGHT

Reference is requested to plan submitted for consideration of commercial building having **Wing A** comprising of lower basement floor (for parking and utilities) + upper basement floor (for parking and utilities) + Ground (part) + Stilt (part) + 1st to 10th upper floors (for offices), Wing A1 comprising of lower basement floor (for parking and utilities) + upper basement floor (for parking and utilities) + Ground (part) + Stilt (part) + 1st to 13 th upper floors (for offices), and Wing 'C' comprising of 1st level basement + 2nd level basement + 3rd level basement + stilt + 1st to 13th upper floors (for offices) on naturally sub-divided sub-plot 'A' at Mathuradas Vasanjee Road, Andheri (E) in lieu of FSI available of balance plot potential + Gen. TDR claimed in lieu of set back area handed over to M.C.G.M. adm. 2079.70 sq.m. + slum TDR adm.18125.00sq..m. + General TDR claimed in lieu of reservation of Garden within the same layout adm. 2128.60sq.m. + TDR/FSI benefit of Amenity space adm. 3444.12 sq.m. (twice the area of amenity space handed over to M.C.G.M.) + Gen. T.D.R. claimed in lieu of law court and court housing within the same layout adm. 3962.50 sq.m. + Additional F.S.I. already claimed as per Govt. notification adm. 12201.10 sq.m. + Additional F.S.I. proposed to be claimed at present as per present policy adm. 7124.27 sq.m. + claiming area benefit of staircase, lift and lift lobby area + Fungible Compensatory Area.

<u>Wing B-B1</u> comprising of lower basement floor (for parking and utilities) + upper basement floor (for parking and utilities) + Ground (part) + Stilt (part) + 1^{st} to 13^{th} upper floors (for offices) occupation already granted on 17.10.2011.

In this case plans are lastly approved on 20.11.2015 for a office building having wing 'A-A1' comprising of lower basement + upper basement + Ground (part) + stilt (part) + 1st to 5th + 6th (part) upper floors and wing B-B1- comprising of lower basement + upper basement + Ground (pt) + stilt (pt) + 1st to 12th upper floors. Occupation permission to the completed wing B-B1 was granted on 17.10.2011. The sub-plot under reference is a part of approved layout u/no. CE/1199/BSII/LOKEN approved on 05.07.2017. The requisite concessions were earlier approved by Ch.Eng.(D.P.)/Dir (E.S. & P)/Hon. M.C. vide MCP no. 1210 dt. 06.06.2006. Further the concessions were re-approved after the implementation of modified D.C. Reg. by Ch. Eng.(D.P.)/Hon. M.C. vide MCP No. 7828 dt. 30.06.2014. Subsequently plans for the proposed Commercial building no.3 having wing 'A-A1' comprising of lower basement (for parking and utilities) + upper basement (for parking and utilities) +

Ground (part) for centrally air conditioned establishment for the preparation and sale of eatable, toilets blocks for ladies and gents, spaces for driver's room, society's office, electrical meter room, security monitor room and electrical room) + stilt (part) + 1st to 5th + 6th (part) (for offices) was approved on 20.11.2015.

Now, Architect has proposing vertical extension to the approved wing 'A comprising of additional 6th (entire) to 10th upper floors Wing -A1' comprising of additional 6th (entire) to 13th upper floors and a separate new wing 'C' comprising of 1st level basement + 2nd level basement + 3rd level basement + stilt + 1st to 13th upper floors (for offices) connected with the lower basement to wings A-A1 and wing B-B1 in lieu of balance plot potential + admissible TDR + additional Gov. F.S.I. adm. 7124.27 sq.m. + claiming F.S.I. benefit of staircase, lift and lift lobby area + Fungible Compensatory Area as explained above.

• <u>Ownership:-</u>

As per the P. R. Card submitted by Architect, the ownership of plot u/r. vests with 'Rashtriya Metal Industries Limited' who have give the development rights to M/s. Tulsiani Sumer Associates. Accordingly Shri. S. M. Kuvelkar, Partner of Tulsaiani Sumer Associates has signed the application u/s. 337 of MMC Act and notice u/s 44/69 of MRTP Act.

• <u>F.S.I. Permissible:-</u>

The plot under reference is situated in Western Suburbs (K/East Ward) and hence the F.S.I. permissible is as per regulation 30 Table 12 of DCPR 2034 on plot under reference.

Sr.	Details	Commercial
No.		
1	Plot Area	38650.74
2	Road Setback Area	
3	Area of Amenity	
3	Balance Plot area	38650.74
4	Add. TDR permissible	
	(38650.74 x 1.00)	
	Add. TDR already claimed	20253.60
	Add. TDR to be claimed	7406.62
	(3962.50 + 3444.12 (1722.06 x 2)	
5	Add. Gov. FSI permissible	
	(38650.74 x 0.50)	
	Add. Gov. FSI already claimed	12201.10
	Add. Gov. FSI to be purchased	7124.27
6	Additional FSI as per 33(19)	8800.00
	(38650.74 x 5 = 96626.85 - 20253.60 -	
	7406.62 - 12201.10 -7124.27= 96626.85)	
7	Permissible Built up area (3+4+5+6)	94436.33

The tabulation of permissible BUA is as below :-

The applicant under reference has submitted a copy of sample sale agreement. Clause no. 1 of the said agreement states that "Before the entire Development Project on the said large holding is completed, if the F.S.I. in the locality is increased and/or

additional and/or compensatory FSI is available in respect of the said large holding or on account of Transferable Development Rights or if the Promoters purchase or obtain Development Rights in respect of any contiguous piece of land or otherwise (and /or if the Promoters decide to vary /amend the said sanctioned plan and if BMC permits construction of additional building/s and /or of additional floors and /or areas and/or amendment to the said sanctioned building plans and/or sanctions further building plans), then and in such event, the Promoters shall be entitled to, and shall construct such Buildings and additional floors and/or areas as per such revised building plans. The prospective purchaser hereby expressly consents to the same so long as the total area and dimensions of the said premises and the specifications and amenities thereof are not reduced. This consent shall be considered to be the prospective purchaser's consent contemplated by Section 7(1)(ii) of the Maharashtra Ownership Flats Act, 1963".

• <u>Layout and Sub-division :</u>

The plot under reference is situated in I-3 zone and is partly reserved for public purpose of law court and court Housing and Garden reservation. The plot is also affected by 13.40m. wide D.P. Road and widening of existing Mathuradas Vasanji Road to be widened to 45.73 mt. E.E.(D.P.) H & K has allowed the commercial development in the said zone vide D.P. Release letter u/no.CHE/3532/DPWS/H & K dt. 07.04.2004, CHE/2206/DPWS/H & K dated. 05.11.2009 and this development permission was further revalidated upto 04.11.2017 on 05.07.2017. The layout, sub-division and amalgamation is lastly approved on 05.07.2017. As per the approved layout and revalidated development permission, developer has to handover 20% amenity space admeasuring 1722.09 sq.m. Garden reservation area adm.2128.60 sq.m. Law court & court Housing area adm. 3962.50 sq.m. and D.P. Road area under 13.40m. wide D.P. Road and entire setback area under 45.73m. wide existing Mathuradas Vasanji Road is already handed over to M.C.G.M.

- The proposed building ht. is more than 24.00 mt. However, the plot under reference abuts 45.70m wide M.V. Road on South side. Hence, it attracts the directive of Hon'ble Supreme Court in Kohinoor Mill case and accordingly 6.00m clear open space is proposed on West side of the plot under reference.
- The cognizance of the orders passed by Hon. Supreme Court of India in the Special Leave Petition (Civil) No. D 23708/2017 dated 15.03.2018 of dumping ground case will be taken in this case.

• <u>D.P 2034 Remarks :-</u>

As per DP-2034 Remarks, C.T.S. No. 179A/1, 179A/2, 179- B,C, E,F,G of Village Malgaon C.T.S. No. 230-A/1A, 1B, 1C 238B, 243-A& 243-A/1 village Kondivita, the plot under reference is reserved for public purpose of Law Court & Court Housing (pt. Of larger reservation) and garden & for the widening of existing road. The land under reference situated in Residential (R) & Industrial zone (I). The Reservation affecting the Land ROS 1.5 is shown as reservation of RAM and the same is in EP-KE16 & portion of existing road beyond amenity is deleted. The same cognizance are incorporated in proposed drawing.

• <u>Major Nalla :-</u>

The plot under reference is affected by major nalls and same has been constructed and completed as per E.E.(S.W.D.) W.S. 'K' has given completion certificate for major nalla which is attached in additional documents.

• <u>Metro NOC :-</u>

The plot abuts existing Metro Rail alignment or within influence Zone of stations areas thereof. Hence, NOC from MMRDA for the proposed development has been obtained u/no. T & C/MRTS/VAG/NOC/24/308 dated 17/11/2015.

• <u>Plot Area :-</u>

As per the P.R. Card of C.T.S. No. 179A/1, 179A/2, 179- B,C, E,F,G of Village Malgaon C.T.S. No. 230-A/1A, 1B, 1C 238B, 243-A& 243-A/1 village Kondivita at M.V. Road, Andheri (East) submitted by us, the area of the land under reference is 49464.30 Sq.mt., as per details below :-

Sr. No.	Corresponding	Area in sq.mt.	Tenure	Ownership		
	CTS No.					
1	179-A/1	7114.50	С	Rashtriya Metal Industries Ltd.		
2	179-A/2	3078.50	С	M.C.G.M		
				(Law Court & Court Housing)		
3	179-В	11.90	С	Rashtriya Metal Industries Ltd.		
4	179-C	347.00	C	M.C.G.M.		
				(D.P. Road)		
5	179-E	2128.60	С	M.C.G.M		
				(Garden Reservation)		
6	179-F	1169.00	С	M.C.G.M.		
				(D.P. Road)		
7	179-G	920.70	C	Rashtriya Metal Industries Ltd.		
8	230-A/1A	20799.50	C	Rashtriya Metal Industries Ltd.		
9	230-A/1B	3387.60	C	Rashtriya Metal Industries Ltd.		
				(Reservation 20% Amenity Open		
				Space)		
10	230-A/1C	884.00	C	M.C.G.M		
				(Law Court & Court Housing)		
11	238-В	202.60	C	Rashtriya Metal Industries Ltd.		
12	243-A	8856.70	C	Tulsiani Builders & Textile		
				Limited and M/s. Chandumal		
				Sons Pvt. Ltd.		
13	243-A/1	563.70		Road Setback (MCGM)		
	Total Area	49464.30				
		Sq.mt				

• <u>Access :-</u>

The plot under reference is directly accessible from existing M.V. Road which is to be widened to 45.70mt wide Road on south side and 13.40m wide DP road on west side.

• <u>NOC from CFO: -</u>

Architect has proposed refuge area at 7th floor of the commercial building. NOC from CFO Department as per proposed planning has been obtained on 08.06.2021 for 13th upper floors for proposed development under reference.

• <u>E.E.T & C NOC: -</u>

In this case, the required numbering of parking is 856 nos. and the proposed 856 nos. as shown in drawing attached in additional document. Traffic Consultant's remarks has been obtained. (copy attached in additional documents)

• Amenity as per Reg. No. 14(B) of DCPR 2034:

In this case, development permission for conversion of Industrial to Commercial users on the plot under reference has been already issued u/no. CHE/3532/DPWS/H & K dated 07.04.2004 (copy attached in console). Accordingly, 20% amenity area adm. 1722.09 sq.mts. to be handed over to MCGM has been proposed on the north side of the plot fronting 45.70m wide M.V. Road. Further, As per the recent clarification u/no. TPB-4319/772/C.R.-8/2020/New-11 dated 13.02.2020, if the development permission for change of user from Industrial to Residential is granted earlier as per provisions of regulation 1991, then for that plot under reference again separate individual amenity open spaces is not required to be provided. Accordingly, separate amenity open spaces again as per reg. no. 14 of DCPR 2034 has not been proposed for the said plot under reference.

• <u>Non-Applicability of Inclusive Housing as per Reg. No. 15 of DCPR 2034:</u>

As per provisions of regulation 15 of DCPR 2034, In case of any residential development partially or fully consisting of subdivision/amalgamation/layout or single plot of land having gross plot area admeasuring 4000sq.m. or more (excluding the area under Road setback/DP Road/existing amenity/reservation) shall have the provision of IH of size ranging between carpet area of size 25 to 27.88 sq.mt. or as decided by the Housing Department, Government of Maharashtra, from time to time. (hereinafter referred to as 'IH tenements') and shall be constructed at least to the extent of 20% of the Zonal (basic) FSI. However, the said proposal is for Commercial development. Hence, the provision of Inclusive Housing is not applicable as per reg. no. 33(19)(5) of DCPR 2034.

• <u>M.O.E.F N.O.C.</u> :

As the total construction area on the plot u/r. is exceeding 20000 sq.m., it attracts the provisions of MOEF. NOC has already been obtained from M.O.E.F. department for the proposed Commercial building as the total covered construction area of the building u/r. is exceeding 20000 sq.m. According to the instructions of the client, Architect has now proposed vertical extension from 6th to 13th upper floors in wing 'A-A1' and a new wing 'C' comprising of 2 level basement + stilt + 1st to 13th upper floors connected to wing 'A-A1' and wing 'B-B1' at lower basement level by a drive way. The total covered construction area is further exceeding 20000 sq.m. As N.O.C. from M.O.E.F. is already obtained, revised N/.O.C. from M.O.E.F. to be insisted before granting F.C.C.

<u>Proposed Development :-</u>

We are now submitting revised plans as attached in additional document thereby proposing commercial building having $\underline{Wing A}$ comprising of lower basement

floor (for parking and utilities) + upper basement floor (for parking and utilities) + Ground (part) + Stilt (part) + 1st to 10th upper floors (for offices), **Wing A1** comprising of lower basement floor (for parking and utilities) + upper basement floor (for parking and utilities) + Ground (part) + Stilt (part) + 1st to 13 th upper floors (for offices), and Wing 'C' comprising of 1st level basement + 2nd level basement + 3rd level basement + stilt + 1st to 13th upper floors (for offices) on naturally sub-divided sub-plot 'A' at Mathuradas Vasanjee Road, Andheri (E) in lieu of FSI available of balance plot potential + Gen. TDR claimed in lieu of set back area handed over to M.C.G.M. adm. 2079.70 sq.m. + slum TDR adm.18125.00sq..m. + General TDR claimed in lieu of reservation of Garden within the same layout adm. 2128.60sq.m. + TDR/FSI benefit of Amenity space adm. 3444.12 sq.m. (twice the area of amenity space handed over to M.C.G.M.) + Gen. T.D.R. claimed in lieu of law court and court housing within the same layout adm. 3962.50 sq.m. + Additional F.S.I. already claimed as per Govt. notification adm. 12201.10 sq.m. + Additional F.S.I. proposed to be claimed at present as per present policy adm. 7124.27 sq.m. + claiming area benefit of staircase, lift and lift lobby area + Fungible Compensatory Area.

As per owner direction Architect has proposed the plans by applying DCPR 2034 in TOTO as per Reg. No. 9(6)(a).

Architect has proposed the following details:-

1. Vertical extension to the already approved multistoreyed Commercial building having Wing 'A-A1' i.e. instead of two level basement + stilt at ground floor level + 1st to 5th + 6th (part) upper floors now Architect has proposed

Wing A comprising of lower basement floor (for parking and utilities) + upper basement floor (for parking and utilities) + Ground (part) + Stilt (part) + 1st to 10th upper floors (for offices), **Wing A1** comprising of lower basement floor (for parking and utilities) + upper basement floor (for parking and utilities) + Ground (part) + Stilt (part) + 1st to 13 th upper floors (for offices) and a separate wing 'C' comprising of 3 level basement + stilt at ground floor level + 1st to 13th upper floors. Wing 'C' is connected to wing 'A-A1' and wing 'B-B1' at lower basement level by a drive way passage.

- 2. Two level basement having height of 3.35m. is proposed in wing 'A-A1' & in wing 'C' for parking and utilities . These two level basements are accessible by 6.00m. wide ramps in wing 'A-A1'. The two level basement in wing 'C' are accessible by two nos. of car lifts. Also the part podium at 1st floor is accessible by 6.00m. wide ramp.
- 3. At part ground floor level Architect has proposed driver's room with toilet blocks, 2 nos. of electrical meter room and a electrical panel room. At this part ground floor a double height portion entrance lobby is proposed counting the same into FSI. Two nos. of voids are proposed in the stilt area for providing ventilation to the basement floors. Also Architect has proposed recycling water tank and its pump room.
- 4. In the part stilt area Architect has proposed car parkings and two wheeler /scooter parkings.
- 5. The two level basement and podium floor are accessible by 6.00m. wide ramp.
- 6. Architect has proposed surface parking in the basement area and in the stilt area for two wheelers and four wheelers.

- 7. Architect has proposed offices on all the floors in wing 'A-A1' and wing 'C'. As stated in earlier concessions approved under no.MCP/7828 dated 30.06.2014, we had proposed offices at 1st to 6th (part) upper floors in wing A-A1 having depth more than 12.0m. considering that, these offices will be air conditioned and accordingly the plans were approved for wing A-A1 upto 6th (part) upper floors. Considering this, Architect has further proposed the offices at 6th (part) to 10th upper floors in wing A-A1 and at 1st to 13th upper floors in wing 'C' having depth more than 12.0m., as the offices at these floors are to be provided with air conditioning system.
- 8. Architect has proposed refuge floor at 7th upper floors in wing 'A-A1' and in wing 'C' as per C.F.O.'s requirement.
- 9. All the cantilever projections are restricted to 2.00m. max as per policy circular issued u/no. CHE/25804/DP/Gen dt. 21.02.2012.
- 10. The service duct of 1.20m. (max) are proposed for toilet block with R.C.C. service slabs with a gap of 0.60m. and level difference of 0.60m.
- 11. Chajjas are proposed projecting maximum 0.75m. from the cantilever projections permissible as per the policy circular issued u/no. CHE/25804/DP/Gen. dt. 21.02.2012 with level difference of 0.60m. Terrace slab is proposed to be extended upto the elevation features and proposed to construct a parapet wall along the same line from aesthetical point of view and also to maintain the same elevation of the building. The above elevation features are in consonance with the modified D.C. Reg. 30.
- 12. Structural glazing has been proposed on the exterior periphery of the Commercial building projecting max. 0.30m from the building line and the same is claimed free of FSI as per reg. no. 31(1)(xxiv) of DCPR 2034.
- Amenity area adm. 1722.09 sq.mts. is proposed at north side of the plot fronting M.V. Road as per then provisions of modified DCR 1991.

As per the online Auto DCR scrutiny report as per DCPR 2034 following deviations are shown for which clarification is as follows:-

Sr. No.	Deviation in Pre-DCR drawings	As per plans for consideration		
Recreational	Permissible Area = 9662.68 sq.mt.	Point No. 11 put up for concession		
ground	Proposed Area = 8054.26 Sq.mt.	of Ch.Eng.(D.P.)/Hon'ble M.C.		
Checks (Table				
3a)				
Inner	Trade Permissible = 0.30 mt.	Point No. 11 put up for concession		
Building	Trade Dranged - 0.08 mt	of Ch.Eng.(D.P.)/Hon'ble M.C.		
Details	Trade Proposed = 0.28 ml.			
Electric Sub	Permissible = 5.50 x 13.00	Specific NOC from Electric Co. will		
Station	Proposed = $11.60 \ge 5.11$	be submitted before CC.		
	$= 11.90 \ge 4.93$			
Refuge Area	Wing A1	As per CFO NOC terrace treated as		
Checks (Table	Tenth Floor	Refuge area		
8e)	Required Refuge = 657.00			

	Proposed Refuge = 0.00				
Miscellaneous	EWS-LIG Checks	As per the recent clarification u/no.			
Checks (Table	Required EWS-LIG = 6612.04	TPB-4319/772/C.R8/2020/New-			
10)	Sq.mt.	11 dated 13.02.2020, if the			
	Proposed EWS-LIG = 0.00 Sq.mt.	Commencement Certificate already			
		issued before government			
		notification dated 08.11.2013, then			
		for that plot under reference Reg.			
		No. 15 of DCPR 2034 is not			
		applicable			

To approve the proposal, Ch. Eng. (D.P.)/Hon. M.C.'s approval is requested to the following points under new DCPR 2034:

Sr.	Concession	ssions Required			Prov	visions	Approval			
No)					CR	required from			
1	To condone	the deficiency	ent Reg.	6(b)	Ch. Eng.					
	of Deficient	cy for L/V is m	in 49.02 % & 3	3.10 % J	OS		(D.P.)/			
	for Wing 'A	A1' and 'B','B1	' by charging _l	premium	on		Hon. M.C.			
	telescopic	basis as per p	olicy and to co	ondone jo	oint					
	open space	e deficiency of	39.71 % with	out charg	ing					
	premium a	s per policy,	due to planning	g constra	int,					
	hardship at	nd as per reg. 6	(b) of DCPR of 2	034.						
	Justificati	on by Architec	t							
	Al The ope	n spaces for co	onsumption of	FSI 1.00	as tabula	ted below	/:-			
]		F				-			
	Ht. of the	e proposed build	ling = 17.13 mts	s. (Ground	$d + 4^{th} Fl$	oors)				
	L/V (H/4) = Min. 4.28 m	ts.							
	D/W = 3.	60 mts	A (
	Side	Open space	Open space	Defi.	% Dofi	% Remarks				
	West	Required	Floposed		Den.					
	A-B	4.28	12.67	Nil	Nil	L/V for	· Wing 'A'			
	C-D	3.60	14.57	Nil	Nil	D/W fo	r Wing 'A'			
	E-F	4.28	12.48	Nil	Nil	L/V for Wing 'A				
	North					,	0			
	F-G	4.28	29.93	Nil	Nil	L/V for	Wing 'A'			
	G-H	4.28	6.00	Nil	Nil	L/V/ for	Wing 'A1'			
	H-I	3.60	6.00	Nil	Nil	D/W for	r Wing 'C'			
	I-J	4.28	6.00	Nil	Nil	L/V for	· Wing 'C'			
	J-K	4.28	1140	Nil	Nil	L/V for	· Wing 'C'			
	K-L	3.60	11.40	Nil	Nil	D/W for	r Wing 'C'			
	L-M	4.28	21.37	Nil	Nil	L/V for	· Wing 'C'			
	East									
	M-N	4.28	12.43	Nil	Nil	L/V for	· Wing 'C'			
_										
-----	---	------------------	------------------	--------------	-----------	-----------------------	--	--	--	--
OP		4.28 +10.10	14 62	NH	N;1	JOS for Wing 'A1'				
	0-г	= 14.38	14.03	1111	INII	and 'B','B1'				
Ī	South									
	P-Q	4.28	18.47	Nil	Nil	L/V for Wing 'A1'				
	R-A	4.28	25.98	Nil	Nil	L/V for Wing 'A'				
L					•					
	There are no open space deficiency is created for FSI 1.00.									
B) F.S.I.	5.00 + Fungil	ole Compensato	ry FSI: -						
г	As pe	r Regulation 3	33(19) of DCPR 2	2034						
	Height of	f the building V	Ving A = 37.08mt	cs. (H/4 - 9	9.27, D/W	7 – 6.00)				
		W	ing A1= 47.07mt	s. (H/4 –	11.77, D/	W – 6.00)				
		V	Ving C = 47.07mt	s. (H/4 –	11.77, D/	W - 6.00)				
	Side	Open space	Open space	Defi.	%	Remarks				
		Required	Proposed		Defi.					
	West									
	A-B	9.27	12.67	Nil	Nil	L/V for Wing 'A'				
	C-D	6.00	14.57	Nil	Nil	D/W for Wing 'A'				
	E-F	9.27	12.48	Nil	Nil	L/V for Wing 'A'				
	North									
	F-G	9.27	29.93	Nil	Nil	L/V for Wing 'A'				
	G-H	11.77	6.00	5.77	49.02	L/V/ for Wing 'A1'				
Ī	H-I	6.00	6.00	Nil	Nil	D/W for Wing 'C'				
Ī	I-J	11.77	6.00	5.77	49.02	L/V for Wing 'C'				
Ī	J-K	11.77	1140	0.37	3.14	L/V for Wing 'C'				
Ī	K-L	6.00	11.40	Nil	Nil	D/W for Wing 'C'				
Ī	L-M	11.77	21.37	Nil	Nil	L/V for Wing 'C'				
	East									
Ī	M-N	11.77	12.43	Nil	Nil	L/V for Wing 'C'				
Ī		11.77				IOS for Wing (A1)				
	O-P	+10.10	14.63	7.24	33.10	JUS IOI WIIIg AI				
		= 21.87				allu D, DI				
	South									
	P-Q	11.77	18.47	Nil	Nil	L/V for Wing 'A1'				
ľ	R-A	11.77	25.98	Nil	Nil	L/V for Wing 'A'				
- L						•				

From the above table, it is observed that there is open space deficiency for full consumption of FSI due to planning constraint. As per Reg. 41(2) Deficiency for L/V is min 49.02 % & 33.10 % JOS for Wing 'A1' and 'B','B1'.

As per clause 6(b) of DCPR-2034, in specific cases where a clearly demonstrable hardship is caused, the Commissioner may for reasons to be recorded in writing, by special permission permit any of the dimension prescribed by these regulations to be modified, except those relating to floor space indices unless otherwise permitted under these regulations, provided that the relaxation

will not affect the health safety, fire safety, structural safety and public safety of the inhabitant of the bldg. and neighbourhood.

Accordingly, Architect has presented the following demonstrable hardship regarding this deficiency in open spaces and requested to condone the same.

a] <u>Hardship :-</u>

- i) The plot contains existing structures which makes difficult for planning.
- ii) There is restriction for further vertical development from civil aviation point of view. Therefore, floor plate of the proposed building is increased.

b] <u>Health safety :-</u>

Owner has appointed licensed plumber to supervise and carry out the drainage work. The drainage work will be carried out as per the provision of drainage and sanitary code. The condition to this effect will be incorporated in I.O.D. Further, the completion certificate of drainage arrangement will be insisted before granting occupation permission to the bldg under reference by verifying that conveyance of foul / waste is achieved speedily and effectively without risk of nuisance to the health of the occupants of the bldg and neighbourhood. More so, effective disposal of rain water will be achieved by providing paving around the bldg. with slope towards S.W.D., so that there will not be any water logging. Accordingly, SWD completion cft. will be insisted before O.C.

In view of providing above arrangement, it is felt that due care will be taken towards the health of the occupants & neighbourhood.

c] <u>Structural safety :-</u>

The construction work of bldg. u/r will be supervised by Lic. Site Supervisor approved by MCGM ensuring the structural stability of the proposed bldg. Therefore, it appears that due consideration is given to the structural safety of the bldg and neighbourhood. Final stability certificate from licensed Structural Engineer will be insisted before granting occupation permission to the bldg under reference, besides the qualified Site Supervisor is appointed to supervise the work and to maintain the quality of work executed on site.

d] <u>Fire Safety</u>

As per Appendix-I of DCPR 2034, the multi storied bldg. or premises shall confirm to the requirement of chief fire officer from fire safety & firefighting point of view. The Ht. of high-rise bldg. is 47.07 mt. & deficiency in open spaces is created and hence C.F.O. NOC is obtained and accordingly, the compliance of the fire safety requirements & final NOC from CFO will be submitted before occupation. The CFO NOC for proposed bldg. is attached herewith.

e] <u>Structural Safety</u>

- a) Architect has appointed a registered Structural Engineer for the proposed bldg., who has designed the building as per the provisions of latest I.S. Code considering the earthquake resistance factor.
- b) The construction work is supervised by appointed licensed site supervisor to whom license has been issued by MCGM.
- c) The structural design and calculations are submitted by the licensed structural engineer and his final Structural stability certification will be insisted before considering occupation permission for the building.
- d) The completion certificate from Structural Engineer and Site Supervisor will be obtained before granting occupation permission to the bldg. under

#

reference. Thus, the structural safety of the building will be ensured.

f] <u>Neighbourhood safety:</u>

The joint open spaces available with the buildings on neighboring plots are tabulated as follows :-

The neighboring plot developments of plot u/r. are as per table no. 3.

	Ht. in mt.	O S for L/V in mt.	O S for D/W in		
			mt.		
Bldg. under reference Stilt	47.07	11.77	6.00		
+ 13 th upper floors					
South (Gr. + 7th floor)	28.80	7.20	3.60		
East (Stilt + 12th floor)	46.80	11.70	6.00		
West	Garden Reservation				
North		Open Nalla			

	J.O.S. reqd.	J.O.S. Prop	Def. in m	% of def.	Remarks	
Side	(mts)	(mts)				
South	11.77 + 7.20	22.27	Nil	Nil	D/W + D/W	
	= 18.97					
	11.77 +11.70	14.15	9.32	39.71	D/W + D/W	
East	=23.47					
West	Garden Reservation					
North	Open Nalla					

From the above table, it is seen that the joint open space deficiency as per DCPR 2034 is created to the extent of max. 39.71% on the north side of the plot and the same be allowed without charging premium.

Further, the owner of plot under reference will be insisted to submit a Register undertaking stating that he will not object to the development of neighbourhood plot owners whenever they will come forward for development of their plots, which may involve open space concessions. Moreover, owner will be insisted to incorporate necessary condition in sale agreement with prospective buyers stating that, the building is constructed with deficient open space and thus general public will be made aware accordingly.

Comments by A.E.(B.P.) K/East

In view of above, justification and request by Architect and his request in indicative concession report, consideration /approval of Ch.Eng.(D.P.)/Hon. M.C.'s is required to condone following deficiencies in open space as per discretionary powers under regulation 6(b) of DCPR 2034 and by charging premium as per policy.

- 1. To condone the deficiency in open spaces to the extent of Deficiency for L/V is min 49.02 % & 33.10 % JOS for Wing 'A1' and 'B','B1' by charging premium on telescopic basis as per policy and
- 2. To condone joint open space deficiency of 39.71 % without charging

premium.

Comments by E.E.(B.P.) 'K' Ward

In view of above justification & comments of A.E.(BP) submitted for approval of Che. Eng. (D.P.) / Hon'ble M.C. to condone the deficiency in open spaces to the extent of Deficiency for L/V is min 49.02 % & 33.10 % JOS for Wing 'A1' and 'B','B1' by charging premium on telescopic basis as per policy and to condone joint open space deficiency of 39.71 % without charging premium as per policy, due to planning constraint, hardship and as per reg. 6(b) of DCPR of 2034.

2.	To allow Staircase, lift, lift lobby area free of F.S.I. by	Reg. No.	Ch. Eng.
	charging premium as per circular u/no.	31(1)(iii),	(D.P.)/
	CHE/DP/25678/Gen. dated 16.01.2020 and Reg. No.	31(1)(iv) &	Hon. M.C.
	31(1)(iv), excluding area covered under Reg. No.	circular	
	31(1)(iii) of DCPR-2034 as per reg. no. 6 (b) of DCPR	u/no.	
	2034.	CHE/DP/256	
		78/Gen.	
		dated	
		16.01.2020	

Justification by Architect

Architect has claimed area of common staircase, lifts & lift lobby area of entire building free of FSI as per Reg. No. 31 (1) (iii) & (iv) of DCPR-2034 and request approval of your good self for the following:

- To allow area of Staircase, lifts & lift lobby area free of F.S.I. on all habitable floors by charging premium as per Reg. No. 31(1)(iv) of DCPR-2034 & circular u/no. CHE/DP/25678/Gen. dated 16.01.2020.
- 2) To allow area of space below overhead water tank, area of staircase, lifts & lift lobby from topmost floor to terrace along with area of OHWT & LMR free of FSI without charging premium as per DCPR 31(1)(iii) of DCPR-2034.

Comments by A.E.(B.P.) K/East

In view of above justification and request by Architect in his indicative concession report, consideration Ch.Eng.(DP)/ Hon'ble M.C is required to

- 1. To allow Area of Staircase, lift, lift lobby free of FSI by charging premium for all habitable floors as per Reg. 31(1)(iv) and
- 2. Area of staircase, lift, & lobby area for non-habitable floors free of F.S.I. without charging premium as per Reg. 31(1)(iii) of DCPR 2034.

Comments by E.E.(B.P.) 'K' Ward

In view of above justification & comments of A.E.(BP) submitted for approval of Che. Eng. (D.P.) / Hon'ble M.C. to allow Staircase, lift, lift lobby area free of F.S.I. by charging premium as per circular u/no. CHE/DP/25678/Gen. dated 16.01.2020 and Reg. No. 31(1)(iv), excluding area covered under Reg. No. 31(1)(iii) of DCPR-2034 as per reg. no. 6(b) of DCPR 2034.

Com 60%	allo imei o of \$	w 35% Fungible Compensatory area for rcial development by charging premium at SDRR as per Reg. No. 31(3) of DCPR 2034.	Reį 3	g. No. 1(3)	Ch. (D.P.)/ Hon. N		
Just	tific	ation by Architect					
	Architect has proposed to claim fungible area as per DCPR 31(3) o						
Com	imei	rcial development at 35% of permissible area	which	may be	allowe		
char	ging	g 60% of ready reckoner rates of Commercial dev	elopm	ent as pe	r policy		
Fung	gible	e FSI statement is tabulated as below:-	-	_			
S	r.	Details		Comr	nercial		
N	о.						
1		Plot Area		386	50.74		
2		Road Setback Area		-			
3		Area of Amenity		-			
3		Balance Plot area		386	50.74		
4		Add. TDR permissible					
		(38650.74 x 1.00)					
		Add. TDR already claimed		202	53.60		
		Add. TDR to be claimed		740	6.62		
(3962.50 + 3444.12 (1722.06 x 2)							
5		Add. Gov. FSI permissible					
		(38650.74 x 0.50)					
		Add. Gov. FSI already claimed		122	01.10		
		Add. Gov. FSI to be purchased		712	4.27		
6		Additional FSI as per 33(19)		880	00.00		
		(38650.74 x 5 = 96626.85 - 20253.60 - 7406)	.62 -				
		12201.10 -7124.27= 96626.85)					
7		Permissible Built up area (3+4+5+6)		944	36.33		
8		EXISTING B.UP AREA BLDG. NO. CE/3912/WS/AK O.C.C. GRANTED 23/09/19	1 95	886	57.59		
9		EXISTING B.UP AREA BLDG. NO. CE/5175/WS/AK O.C.C. GRANTED 1/10/19	2 96	684	9.48		
10)	EXISTING B.UP AREA BLDG. NO. CE/6713/WS/AK O.C.C. GRANTED 12/10/200	6 07	968	37.03		
11		B.UP AREA BLDG. NO. 3 (EXISTING WING- B & CE/8644/WS/AK O.C.C. GRANTED 17/10/20	5 B1) 11	267	83.05		
12	2	Proposed Built up Area (Wing A,A1 & C)		422	00.96		
13	3	Permissible Fungible area		147	70.34		
		(42200.96 x 35% = 14,770.34)					
14	ŀ	Proposed Fungible area		147	70.00		

granted by charging 60% of stamp duty ready reckoner rates of Commercial development as per policy and the premium may be recovered for fungible compensatory F.S.I. at various stages of approval as per requirement of permissible

	fungible compensatory area.							
	Comments by A.E.(B.P.) K/East							
	In view of above, justification and request by Architect and his reques indicative concession report, consideration of Ch.Eng.(D.P.)/Hon. M.C.'s required to allow 35% Fungible Compensatory area for Commercial developmen charging premium at 60% of SDRR as per Reg. No. 31(3) of DCPR 2034							
	Comments by E.E.(B.P.) 'K' Ward							
	In view of above justification & comments of A.E.(BP) Che. Eng. (D.P.) / Hon'ble M.C. to allow 35% Fungi Commercial development by charging premium at 60% 31(3) of DCPR 2034.) submitted for ble Compensat % of SDRR as j	approval of ory area for per Reg. No.					
4.	 To allow i) Large size entrance lobby of height 10.32 mt. by counting once in FSI as per Reg. 31(1)(xxi) & 6(b) of DCPR 2034. ii) Proposed porch of size double height 7.14 m and size 54.64m (avg.) x 12.12 m(avg.) created because of the building line above of Wing-C free of FSI as per Reg. 31(1)(ix) & 6(b) of DCPR 2034. 	Reg. No. 31(1)(xxi), 31(1)(ix) & 6(b)	Ch. Eng. (D.P.)/ Hon. M.C.					
	Justification by Architect							
	Justification by ArchitectAs per Reg. 31(1) (xxi) of DCPR 2034, "Entrance lobbies in stilled portion, height not exceeding 7.2 m. or height equivalent to two floor or height of stilt whichever is more will be exempted from FSI." In this case, Architect has proposed large size entrance lobby of ht. 10.32 mts at ground level to give a grandeur look to the entire building and enhancing the aesthetic value of the building and the same is proposed by counting once in FSI. As per reg. no. 37(18), A porch, if any, shall be at least 1.5 m clear of the plot boundary, shall have a level difference of 0.3 m in relation to the level of the floor; the area of a porch upto 5.5 m in length (parallel to the main building) shall not be counted towards FSI. A parapet wall 0.23 m in height is permissible over a porch. The Commissioner may permit larger porches for mercantile, institutional, IT, Mall, Commercial, hotel and public buildings. Further, as per reg. no. 31(1)(ix), Porches (vide sub-regulation (18) of Regulation 37) shall not be counted in FSI. Accordingly, Architect has proposed Larger size Porches/ drop off/ Plaza area of double height 7.14 m and size 54.64 m (avg.) x 12.12 m(avg.) of the proposed Commercial building and the same is claimed free of FSI.(drawing attached in console) Further, this double ht. porch is proposed just to give a striking elevation element and to cut the linear geometry of the frontage of the building which would overall lift the aesthetics of the commercial building. Moreover, Registered undertaking will be insisted for not							

Co	mments by A.E.(B.P.) K/East
	In view of above justification and request by Architect in his indicative
COI	ncession report, consideration of Ch.Eng.(DP)/ Hon'ble M.C is required to allow
fol	lowing under 6(b) of DCPR 2034.
	1. Large size entrance lobby of height 10.32 mt. by counting once in FSI as per
	Reg. 31(1)(xxi)
	2. Proposed porch of size double height 7.14 m and size 54.64m (avg.) x
	12.12m(avg.) created because of the building line above of Wing-C free of FSI
	as per Reg. 31(1)(ix).
Co	mments by E.E.(B.P.) 'K' Ward
In	view of above justification & comments of A.E.(BP) submitted for approval of
Ch	e. Eng. (D.P.) / Hon'ble M.C. to allow
i)	Large size entrance lobby of height 10.32 mt. by counting once in FSI as per
	Reg. 31(1)(xxi) & 6(b) of DCPR 2034.

ii) Proposed porch of size double height 7.14 m and size 54.64m (avg.) x 12.12 m(avg.) created because of the building line above of Wing-C free of FSI as per Reg. 31(1)(ix) & 6(b) of DCPR 2034.

5.	To allow big car parking proposed marginally less	Reg. No. 6(b)	Ch. Eng.
	than required 50.00% small car parking due to		(D.P.)/
	planning constraints as explained above and as per		Hon. M.C.
	Reg. No. 6(b) of DCPR 2034.		
	Justification by Architect		

In this case, the shape of the plot has existing structures which makes difficult for planning and there is restriction for vertical development from civil aviation point of view. Therefore, floor plate of the proposed building is increased. Due to the increase in floor plate, the required number of parking has increased. To fulfil the parking requirements, 2 Nos. of basement and 2 Nos. podium are proposed for accommodating 856 nos. parking as against required 856 nos. However, big car parking are proposed 312 nos. (36.45%) which is marginally less than 544 nos. (63.55%) small car parking due to planning constraints as explained above.

Comments by A.E.(B.P.) K/East

In view of above, justification and request by Architect and his request in indicative concession report, consideration /approval of Ch.Eng.(D.P.)/Hon. M.C.'s is required to allow big car parking proposed marginally less than required 50.00% small car parking due to planning constraints as explained above and as per Reg. No. 6(b) of DCPR 2034.

Comments by E.E.(B.P.) 'K' Ward

In view of above justification & comments of A.E.(BP) submitted for approval of Che. Eng. (D.P.) / Hon'ble M.C. to allow big car parking proposed marginally less

	than required 50.00% small car parking due to planning constraints as explained above and as per Reg. No. 6(b) of DCPR 2034.					
6.	To allow A.V.S. of inadequate size & area proposed for	Reg. No.	Ch. Eng.			
	toilets free of FSI by charging premium as per policy	40(2) & 6(b)	(D.P.)/			
	FSI due to planning constraints and as per reg. no.		Hon. M.C.			
	6(b) of DCPR 2034.					
	Justification by Architect					
	As per reg. no. 40(2) of DCPR 2034, For buildi	ng height more	than 30m,			
	bathroom, water closet, staircase or store/prayer room	may abut on th	e ventilation			
	shaft, the area of which shall not be less than 9.00sq.	mts. and min. d	limension of			
	one side has to be 3.00m. Further, as per reg. no. 31(1)	.)(XX11), Area of s	ervice ducts			
	abutting samtary block not exceeding 1.20m in depth	can not be gra	lifted free of			
	In this case, the total height of the building	is 47 07 m A	rchitect has			
	proposed A.V.S of min. size $0.61 \text{ m} \times 1.52 \text{ m}$ for toilets	with area adm.	0.93 sa.mts.			
	as against minimum required 3.00m & 9.00sq.mts.	area on each fl	oor and the			
	same is claimed free of FSI. Mechanical ventilation s	system shall be	installed in			
	such ventilation shafts. Further, such ventilation	shaft shall be	adequately			
	accessible for maintenance.					
	Comments by A.E.(B.P.) K/East					
	In view of above and justification by Architect in his indicative					
	concession report, consideration of Ch.Eng.(D.P.)/Hon.	M.C.'s is require	red to allow			
	inadequate size Artificial ventilation shaft by charging	inadequate siz	e deficiency			
	premium as per policy and as per discretionary power	's under regulat	10n 6 (b) of			
	DCPR 2034.					
	Necessary NOC/remarks from M & E cons	ultants will b	e obtained			
	and its completion NOC will be insisted to be subm	nitted before as	king CC of			
	the building. IOD Condition for the same will be	got incorpora	ted in the			
	IOD approval letter.					
	Comments by E.E.(B.P.) 'K' Ward					
	In view of above justification & comments of A.E.(BP) submitted for approval of					
	Che. Eng. (D.P.) / Hon'ble M.C. to allow A.V.S. of inadequate size & area proposed					
	for toilets free of FSI by charging premium as per	policy FSI due	to planning			
	constraints and as per reg. no. 6(b) of DCPR 2034.		01 5			
7.	To allow contravening toilets proposed, subject to	$\operatorname{Reg. No.}_{27(2)(1)}$	Ch. Eng.			
	making the noor imperious with adequate water	37(3)(D) 改 6(b)	(D.P.)/			
	no 6(b) of DCPR 2034		11011. 101. C.			

Justification by Architect

As per reg. no. 37(3)(b) of DCPR 2034, No bathrooms or water closet shall be situated directly over any room other than another water closet, washing place, bathroom or terrace unless the said floor is made impervious with adequate water-proofing treatment. However, in no case shall a water closet or bathroom be provided over a kitchen.

In this case, Architect has proposed contravening toilets at 3rd floor above grand entrance lobby such that all the plumbing pipes through the plumbing shafts of the toilets are diverted by way of under slung plumbing system to the nearby plumbing shafts on to the lower floors (drawing attached in console).

It is to be mentioned here that necessary care will be taken to make the floor imperious with adequate water proofing treatments. Moreover, Registered Undertaking will be insisted to indemnify MCGM against any litigation or nuisance arising out of issue of damages/leakages due to contravening toilet.

Comments by A.E.(B.P.) K/East

In view of above and justification by L.S. in his indicative concession report, consideration of Ch.Eng.(D.P.)/Hon. M.C.'s is required to allow contravening toilets proposed, subject to making the floor imperious with adequate water proofing treatment, submission of RUT and as per reg. no. 6(b) of DCPR 2034.

Comments by E.E.(B.P.) 'K' Ward

In view of above justification & comments of A.E.(BP) submitted for approval of Che. Eng. (D.P.) / Hon'ble M.C. to allow contravening toilets proposed, subject to making the floor imperious with adequate water proofing treatment, submission of RUT and as per reg. no. 6(b) of DCPR 2034.

8.	To allow height of basement flushing to ground level	Reg. No.	Ch. Eng.	
	as against required 0.15 mts., due to hardship,	37(7)(v)(a) &	(D.P.)/	
	planning constraints and as per reg. no. 6(b) of DCPR	6(b)	Hon. M.C.	
	2034.			

Justification by Architect

As per reg. n. 37(7)(v)(a) "Provided further that the height of basement above average surrounding ground level within building line may be reduced up to 0.15 m case of stilt and 0.30 m in case ground floor, when basement beyond building line is flush with average surrounding ground level, subject to provision of artificial light and ventilation." Architect has proposed basement ceiling flushing with ground level to provide access and manouverity for the cars to stilt area. The basement beyond building line is flushed with average ground level and the light and ventilation shall be made good by a mechanical system.

Comments by A.E.(B.P.) K/East

In view of above and justification by L.S. in his indicative concession report, consideration of Ch.Eng.(D.P.)/Hon. M.C.'s is required to allow height of basement flushing to ground level as against required 0.15 mts., due to hardship, planning constraints and as per reg. no. 6(b) of DCPR 2034.

	Comments by E.E.(B.P.) 'K' Ward						
	In view of above justification & comments of A.E.(BP) submitted for approval of Che. Eng. (D.P.) / Hon'ble M.C. to allow height of basement flushing to ground level as against required 0.15 mts., due to hardship, planning constraints and as per reg. no. 6(b) of DCPR 2034.						
9.	To allow parapet wall 1.07 mt. instead of required 1.50 sq.mt. above terrace in building due to AAI height restriction, hardships in planning and as per Reg. 6 (b) of DCPR 2034.	Reg. No. 37 (23) & 6 (b)	Ch. Eng. (D.P.)/ Hon. M.C.				
	Justification by Architect	L					
	As per Reg. No. 37 (23) of DCPR 2034, "Parapet walls and hand-rails provided on the edges of the roof terrace, balcony, etc. shall not be less than 1.50m from the finished floor level. However, Architect has provided parapet wall of ht. 1.07m at the edge of the terrace in building. In this case, the height of the proposed building upto top of terrace slab is 47.10 m. Due to the AAI height restriction, parapet wall of ht. 1.07 mt. can be provided due to the AAI height						
	Comments by A.E.(B.P.) K/East						
	In view of above and justification by L.S. in his indicative concession report consideration of Ch.Eng.(D.P.)/Hon. M.C.'s is required to allow parapet wall 1.0 mt. instead of required 1.50 sq.mt. above terrace in building due to AAI heigh restriction, hardships in planning and as per Reg. 6 (b) of DCPR 2034. The R. U. T. and Indemnity bond indemnifying the M.C.G.M. against ar						
	terrace floor shall be insisted to be submitted applying for C.C. for the proposed work.	from the Ow	vner before				
	Comments by E.E.(B.P.) 'K' Ward						
	In view of above justification & comments of A.E.(BP Che. Eng. (D.P.) / Hon'ble M.C.) submitted for	approval of				
10.	To allow proposed two-way manoeuvring with aisle space of minimum 5.04 mt. instead of required 6.00 mt. at podium levels as per Reg. No. 6(b) of DCPR 2034.	Reg. No. 44 & 6 (b)	Ch. Eng. (D.P.)/ Hon. M.C.				
	Justification by Architect						
	In this case, the plot is in odd shape and affected has proposed parking spaces as per Reg. 44 of DCPR 24 two way driveway with minimum 5.04 mt at Podium Special attendant shall be deployed to control the mane car entry/exit. Architect has requested to allow propo- aisle space of minimum 5.04 mt. at podium levels inste- to planning constraint	l by road set-bac 034. Architect h n level instead peuvring & the r psed two way dr ad of required 6	ck. Architect as proposed of 6.00 mt. novement of iveway with .00 mt., due				

Comments by A.E.(B.P.) K/East

In view of above, justification and request by Architect and his request in indicative concession report, consideration /approval of Ch.Eng.(D.P.)/Hon. M.C.'s is required to allow proposed two-way manoeuvring with aisle space of minimum 5.04 mt. instead of required 6.00 mt. at podium levels as per Reg. No. 6(b) of DCPR 2034.

Comments by E.E.(B.P.) 'K' Ward

In view of above justification & comments of A.E.(BP) submitted for approval of Che. Eng. (D.P.) / Hon'ble M.C. to allow proposed two-way manoeuvring with aisle space of minimum 5.04 mt. instead of required 6.00 mt. at podium levels as per Reg. No. 6(b) of DCPR 2034.

11.	to allow required LOS in odd shape & size in side open	Reg. No. 27 &	Ch.	Eng.
	spaces touching to building line and compound wall	6(b)	(D.P.)/	
	due to planning constraints as explained above as per		Hon. N	I.C.
	Reg. No. 6(b) of DCPR-2034.			

Justification by Architect

The net area of plot under reference is 38650.74 sq.mts & as per regulation 27 of DCPR 2034, 25% LOS admeasuring 9662.69 sq.mts is required to be provided. Accordingly, Architect has proposed LOS i.e. 9734.08 sq.mts in side open space touching to compound wall.

Out of total LOS proposed, minimum 60% of the required LOS shall be provided exclusively on the ground and at least 50% of this shall be provided on mother earth to facilitate the percolation of water and balance 40% of required LOS may be provided on podium area extending beyond the building line as per reg. No. 27(2) Note 2. of DCPR 2034. However, Architect has proposed LOS adm. 9734.08 sq.mts. out of which 6641.93 sq.mts.(50%) has been proposed on mother earth in front open space and balance 3092.15 sq.mts. (50%) as paved LOS in side and rear open space touching to compound wall which is in consonance with the Hon'ble M.C. Sir's representation u/no. MGC/A/9127 dated 08.07.2019.

Further, as per D.C. Reg. 27(1) (c) the minimum dimension of such layout open space shall not be less than 7.50 mts. & if the average width of such layout open space is less than 16.60 mts, the length thereof shall not exceed $2\frac{1}{2}$ times that average width.

In the instant case, Architect has proposed the length of LOS which is more than 2.5 times its average width & the width of the LOS is also more than 7.50 mts. Architect has also stated that the plot under reference falls in civil Aviation zone having height restriction & shape of the plot is elongated in shape and the floor plate is increased to consume maximum FSI permissible. Hence the LOS is proposed in odd shape & size.

Comments by A.E.(B.P.) K/East

In view of above justification and request by Architect in his indicative concession report, approval of Ch.Eng.(DP)/ Hon'ble M.C is required to allow required LOS in odd shape & size in side open spaces touching to building line and compound wall due to planning constraints as explained above as per Reg. No. 6(b)

	of DCPR-2034.	
	Comments by E.E.(B.P.) 'K' Ward	
	In view of above, justification and request by Architect and his request i	n indicative
	concession report, consideration of Ch.Eng.(D.P.)/Hon. M.C.'s is req	uired to to
	allow required LOS in odd shape & size in side open spaces touching	to building
	line and compound wall by charging premium as per Reg. No. 6(b) of DC	PR-2034.
12.	To allow void formed at the south side of Wing-A1 & Reg. No. 6(b) Wing-C to maintain the continuity and elevation of the	Ch. Eng. $(D, P)/$
	building free of FSL due to planning constraints as	Hon. M.C.
	explained above as per Reg. No. 6(b) of DCPR-2034.	11011. 111.0.
	Justification by Architect	
	In this case, Architect has proposed Wing 'A-A1' i.e. instead of	of two level
	basement + stilt at ground floor level + 1st to 5th + 6th (part) upper	floors now
	Architect has proposed Wing A comprising of lower basement floor (for p	parking and
	utilities) + upper basement floor (for parking and utilities) + Ground (part) + Stilt
	(part) + 1st to 10th upper floors (for offices), Wing A1 comprisin	ng of lower
	basement floor (for parking and utilities) + upper basement floor (for p	barking and
	utilities) + Ground (part) + Stilt (part) + 1st to 13 th upper floors (for of	fices) and a
	separate wing 'C' comprising of two level basement + stilt at ground floor	r level + 1st
	The Void formed at the south side of Wing-A1 & Wing-C to m	aintain the
	continuity and elevation of the building, due to the planning constraints	
	Comments by A.E.(B.P.) K/East	·
	In view of above, justification and request by Architect and his	request in
	indicative concession report, consideration of Ch.Eng.(D.P.)/Hon.	M.C.'s is
	required to allow void formed at the south side of Wing-A1 & Wing-C	to maintain
	the continuity and elevation of the building free of FSI as per Reg.	No. 6(b) of
	DCPR-2034.	
	Comments by E.E.(B.P.) 'K' Ward	
	In view of above justification & comments of A.E.(BP) submitted for Che. Eng. (D.P.) / Hon'ble M.C.	approval of
13.	To allow staircase Trade width 0.28 cm which is Reg. No.	Ch. Eng.
	marginally less than required 0.30 cm due to 37(15)(iv) &	(D.P.)/
	hardship and planning constrains as explained above 6(b)	Hon. M.C.
	and Reg. No. 37(15)(iv) & 6(b) of DCPR 2034.	
	Justification by Architect	
	As per reg. no. 37(15) (iv) "The Minimum width of the trade wit	hout nosing
	shall be 25 cm for staircases of a residential building, other than fire e	escapes. In
	other occupancies, the minimum width of the trade shall be 30 cm is s	hall have a
	non slippery finish."	1
	However, Architect has proposed staircase trade width 0.28 cm	aue to the
	arger noor me, which is marginally less than the required 0.30 cm.	

Comments by A.E.(B.P.) K/East

In view of above, justification and request by Architect and his request in indicative concession report, consideration /approval of Ch.Eng.(D.P.)/Hon. M.C.'s is required to allow staircase Trade width 0.28 cm which is marginally less than required 0.30 cm as per Reg. No. 6(b) of DCPR 2034.

Comments by E.E.(B.P.) 'K' Ward

In view of above justification & comments of A.E.(BP) submitted for approval of Che. Eng. (D.P.) / Hon'ble M.C. to allow staircase Trade width 0.28 cm which is marginally less than required 0.30 cm due to hardship and planning constrains as explained above and Reg. No. 37(15)(iv) & 6(b) of DCPR 2034.

Submitted please.

Dushyant Kumar	Digitally signed by Dushyant Kumar Jitendra Ahinwar DN: c=N, o=Personal, postalCode=421301, st=Maharashtra, 25.4.20=484/bcf=78272d9234554sae37d320b2cab478ff8 75473832cded5fa96a, pseudonym=9169BD48f0094A591D0C16118C7CEF5F0ABA58
Jitendra Ahirwar	CD, serialNumber=08CSC688182EDC5209886FF4087F45790F3896 E4F2D1D227E470CFF0CC2476E, cn=Dushyant Kumar Jitendra Ahirwar Date: 2022.0222 12:16:36 + 05'30'

A.E.(B.P.) K/East Ward

Navnath	Digitally signed by Navnath Sopanrao Ghadge DN: c=IN, o=Municipal Corporation of Greater Mumbai, ou=Office Of The Ch.Eng.(Development
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Dy.Ch.Eng.(B.P.) W.S. - I Ch.E. (DP) Hon'ble M.C. Sir,

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	RS 1/2 × 26.0 × 12.5	125.00	
	Ra 1/2 × 48.5 × 8.0 Ra 1/2 × 48.5 × 10.9	194.00	
	Rto 1/2 x 30.5 x 5.5 Rto 1/2 x 30.5 x 7.8	53.88	
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MUNICIPAL CORPORATION OF GREATER MUMBAI

Amended Plan Approval Letter

File No. CE/8644/WS/AK/337/2/Amend dated 30.05.2023

To, AMEET G. PAWAR SATYANARAYAN PRASAD COMMERCIAL CENTER, GROUND FLOOR, DAYALDAS ROAD, VILE PARLE EAST, MUMBAI-400057. CC (Owner), Shri. S. M. Kuvelkar, Partner of Tulsiani Sumer Associates 1103/4, Tulsiani Chambers, 212, Nariman Point, Mumbai – 400021.

Subject : Proposed commercial building no.3 on sub-plot 'A' of property 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 & 243-A/1 of village Kondivita at M.V.Road, Andheri (East,) Mumbai..

Reference : Online submission of plans dated 21.12.2022

Dear Applicant/ Owner/ Developer,

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

- 1) All the conditions of this office I.O.D. under even no. dated 13.07.2007 shall be applicable and should be complied with.
- 2) The revised structural design and calculations from the licensed structural engineer shall be submitted as per proposed amended plan.
- 3) The work shall be carried out between 6.00am to 10.00pm only (as per circular no. Ch.E./DP/7749/Gen. dated 07/06/2016
- 4) The NOC from the A.A.&C. 'K/East' Ward shall be submitted
- 5) All dues clearance certificate from A.E. (W.W.) 'K/East' Ward shall be submitted.
- 6) The C.C. shall be got re-endorsed before starting of work
- 7) All the payments shall be made.
- 8) The Workmen's Compensation Policy in the name of site under reference shall be submitted.
- 9) The Structural Stability Certificate for the building under reference from Structural Engineer shall be submitted.
- 10) The verification of AMSL of completed work shall be done before F.C.C. from GVK/MIAL. The AMSL of the topmost part of the building
- 11) All the conditions and directions specified in the orders of Hon'ble Supreme Court in the case of Dumping Ground shall be complied
- 12) Adequate safeguards shall be employed in consultation with SWM dept. of MCGM for preventing dispersal of particles through air.
- 13) The Bank Guarantee (B.G.) shall be submitted as per Hon'ble Supreme Court directives & the same shall be revalidated timely & submitted to this office.
- 14) The SWM NOC shall be submitted and C & D waste shall be handled & transported to the designated unloading site as per SWM NOC
- 15) That the final N.O.C. from C.F.O. shall be submitted before asking for Occupation permission.
- 16) That the work shall be carried out strictly as per approved plan.
- 17) That the Owner/Developer shall submit certificate under section 270 A of MMC Act before asking BCC/Occupation certificate for any part of the building
- 18) That remarks from E.E.(M.& E.)/Consultant Remarks as per EODB for ventilation shall be submitted
- 19) That the NOC from MOEF shall be submitted
- 20) That the CFO NOC shall be submitted before C.C.

- 21) This approval is without Prejudice to right of M.C.G.M to take action if any unauthorized work noticed & without prejudice to Legal matters pending in court of law, if any & also as per the documents uploaded by L.S. in AutoDCR system.
- 22) That the RUT shall be submitted before CC for contravening W.C./toilets and for inadequate ht. of parapet wall

Digitally signed by UDAY MANOHARRAO MAHAJAN Date: 30 May 2023 18:11:42 Organization :Brihanmumbai Municipal Corporation Designation :Executive Engineer



For and on behalf of Local Authority Municipal Corporation of Greater Mumbai Executive Engineer . Building Proposal Western Suburb I

Copy to :

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



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^{04/34543}	ERFOR	MA 'B'	
SHEET N AND ARE	A STATEMENT		
FPRC BUILDING -B,C,E,F,G ILLAGE K	POSAL NO-3 ON SUB I G.OF VILLAGE-N CONDIVITA AT K	PLOT-A OF PROPERTY BE/ IULGAON, C.T.S. NO. 230-A ONDIVITA AT M. V. ROAD,	ARING A /1A,1B, 1C,
R R, PART	NER OF TU ARIMAN POINT.	LSAIANI SUMER ASS MUMBAI-400021	SOCIATES
S & SI(GNATURE	OF ARCHITECT	
D FLOOR, RCIAL CEI RLE (E), M 2612 9933/ ararchitect	SATYANARAYA NTRE, DAYALD, UMBAI- 400 057 / 44/ 55/ 66. org	AN PRASAD- AS ROAD, 7.	
N BY SH / AN	JOB NO 1080	PATH:- y:\ashish\western\jogeshw job.no.1080 -tulsiani devel 02. bmc. drowing\01.b.m.c 4- IOD PROPOSAL 8/22	ari bmc\ opers\ a. proposal













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LINE AREA DIAGRAM TYPICAL 2ND TO 6TH AND 8TH TO 10TH FLOOR SCALE 1:200 WING - A

SCALE 1:200 WING - A

17	0.60	Х	1.52	Х	1 NO	=	0.91	SQ.MT.			
18	0.61	Х	1.52	Х	5 NOS	=	4.64	SQ.MT.			
19	0.61	Х	1.22	Х	2 NOS	=	1.49	SQ.MT.			
20	0.69	Х	0.30	Х	2 NOS	=	0.41	SQ.MT.			
21	0.61	Х	1.52	Х	2 NOS	=	1.85	SQ.MT.			
			٦	OTA	L DEDUCTION	=	60.92	SQ.MT.	Y1		
TOTAL BU	JILT UP ARE	4 [X - Y	1]			=	2361.17	SQ.MT.	X1		
STAIRCA	STAIRCASE AREA CALCULATION										
		V	0.07	v	4 NO		04.00		-		
511	3.35	X	6.27	X	1 NO	=	21.00	SQ.MT.	-		
ST2	2.67	X	3.89	Х	1 NO	=	10.39	SQ.MT.			
ST3	1.00	Х	1.52	Х	1 NO	=	1.52	SQ.MT.			
ST4	1.07	Х	0.15	Х	1 NO	=	0.16	SQ.MT.			
ST5	2.36	Х	5.49	Х	2 NOS	=	25.91	SQ.MT.			
ST6	2.99	Х	3.90	Х	1 NO	=	11.66	SQ.MT.			
ST7	3.05	Х	0.15	Х	1 NO	=	0.46	SQ.MT.			
ST8	2.29	Х	1.31	Х	1 NO	=	3.00	SQ.MT.			
ST9	2.99	Х	3.90	Х	1 NO	=	11.66	SQ.MT.			
ST10	2.29	Х	1.46	Х	1 NO	=	3.34	SQ.MT.			
ST11	3.67	Х	1.52	Х	1 NO	=	5.58	SQ.MT.]		
ST12	3.73	Х	0.15	Х	1 NO	=	0.56	SQ.MT.			
ST13	2.67	Х	2.21	Х	1 NO	=	5.90	SQ.MT.			
ST14	3.35	Х	6.27	Х	1 NO	=	21.00	SQ.MT.			
TOTAL ST	AIRCASE ARE	A PER	FL. (TYPI	CAL F	LOOR)	=	122.14	SQ.MT.	Y2		
									-		
						_	2230 03	SO MT	1		

BUILT UP AREA CALCULATION

 2ND TO 6TH AND 8TH TO 10TH FLOOR

DEDUCTIONS

58.86 X 41.15 X 1 NO

4.13 X 1.42 X 1 NO

2.00 X 6.27 X 1 NO

5.20 X 0.84 X 1 NO

2.00 X 8.53 X 1 NO

0.46 X 1.52 X 2 NOS

0.46 X 1.22 X 1 NO

0.45 X 1.22 X 1 NO

0.45 X 1.52 X 1 NO

0.45 X 1.52 X 1 NO

0.61 X 1.83 X 6 NOS

0.68 X 0.30 X 6 NOS

TOTAL ADDITION

2422.09 SQ.MT.

2422.09 SQ.MT. X

5.86 SQ.MT.

12.54 SQ.MT.

4.37 SQ.MT.

17.06 SQ.MT.

1.40 SQ.MT.

0.56 SQ.MT.

0.55 SQ.MT.

0.68 SQ.MT.

0.68 SQ.MT.

6.70 SQ.MT.

1.22 SQ.MT.

LINE AREA DIAGRAM 2nd FLOOR

LIFT 2:44 x 1.91 2

LOBBY 6/10 x 8/39

12.59x11.63

SCALE 1:200 WING - C

-48.06-----

BUILT U	JP ARE	Α	CALCU	JLATI	ЛС					
2nd FLOOR										
1	48.0	06	Х	55.10	Х	1 NO				
2	2/3	Х	6.98	Х	1.15	X 1 NO				
3	2/3	Х	4.60	Х	0.47	X 1 NO				
	TOTAL ADDITION									

	DEDUCTIO	ONS									
	1	(12.41	+ 18.01) / 2	X	4.16	X 1 NO)	=		
	2	1/2	X 4.6	0 X	1.66	X 1	NO		=		
	3	25.83	3 X	1.81	Х	1 NC)		=		
	4	(11.42	+ 25.83) / 2	X 1	4.94	X 1 NO)	=		
	5	(6.78	+ 11.42) / 2	X	3.57	X 1 NO)	=		
	6	2/3	X 5.8	6 X	0.22	X 1	NO		=		
	7	1/2	X 7.1	5 X	2.17	Χ1	NO		=		
	8	2/3	X 7.1	6 X	0.33	X 1	NO		=		
	9	0.30) Х	5.13	Х	1 NC)		=		
	10	7.78	3 X	6.76	Х	1 NC)		=		
	11	17.36	з X	22.30	Х	1 NC)		=		
	12	7.62	2 X	8.89	Х	1 NC)		=		
	14	14.59) X	6.12	Х	1 NC)		=		
	15	1/2	X 46.5	0 X	11.96	X 1	NO		=		
	16	0.45	5 X	0.91	Х	1 NC)		=		
	17	(1.04	+ 0.91) / 2	Х	0.45	X 1 NO)	=		
5	19	1.30) Х	0.45	Х	1 NC)		=		
	20	0.45	5 X	0.86	Х	1 NC)		=		
3	22	0.61	X	1.83	Х	1 NC)S		=		
200	23	0.61	X	3.05	Х	1 NC)S		=		
	24	0.61	Х	3.05	Х	1 NC)		=		
34	25	0.61	Х	1.37	Х	1 NC)		=		
3					TOTAL	. DEDU	CTION		=		
	ΤΟΤΔΙ ΒΙΙΙΙΤΙΙΡΑΡΕΔΙΧ - ΥΙ										

TOTAL BUILT UP AREA [X - Y1]

STAIRCA	ASE AREA CALCULATION	
TYPICAL	- FLOOR	
ST1	(1.05 + 0.37) / 2 X 2.44 X 1 NO	=
ST2	7.04 X 3.35 X 1 NO	=
ST3	0.15 X 3.28 X 1 NO	=
ST4	7.59 X 3.70 X 1 NO	=
ST5	1/2 X 2.31 X 0.87 X 1 NO	=
ST6	1/2 X 2.31 X 1.14 X 1 NO	=
ST7	(8.77 + 7.41) / 2 X 4.91 X 1 NO	=
ST8	0.15 X 2.58 X 1 NO	=
ST9	8.23 X 2.06 X 1 NO	=
ST10	3.81 X 1.45 X 1 NO	=
ST11	3.66 X 4.59 X 1 NO	=
ST12	1.60 X 2.23 X 1 NO	=
ST13	2.29 X 1.93 X 1 NO	=
ST14	1.91 X 4.39 X 1 NO	=
ST15	4.19 X 1.87 X 1 NO	=
ST16	4.57 X 3.59 X 1 NO	=
ST17	2.21 X 3.12 X 1 NO	=
ST18	0.50 X 4.92 X 1.63 X 1 NO	=
TOTAL ST	AIRCASE AREA PER FL. (TYPICAL FLOOR)	=
NET BUILT [X1 - Y2]	T UP AREA	=

FILE NO:- CHE/ 8644 /BP(WS)/ AK 9/10

| = |

=

								-1.50
	PASS		OFFICE	W.C.	W.C.	PANTRY		<u> </u>
	PASS			OFFI	CE			
			3.66					
3.20			3.20				13.72	
3.20		- Contraction of the second se	3.20				D	
, () () () () () () () () () ()			`					

	[[
		۳ OFFICE	ΤΟΙ	тоі	OFFICE	PASS AGE	OFFICE
		୍ ଙ୍ OFFICE	ΤΟΙ	τοι	OFFICE	PASS AGE	OFFICE
		و و ت OFFICE	тоі	тоі	OFFICE	PASS	OFFICE
		3. 10		R	EFUGE AREA	PASS	OFFICE
		ç v OFFICE	ΤΟΙ	тоі	OFFICE	PASS	OFFICE
		ç r OFFICE	тоі	тоі	OFFICE	PASS	OFFICE
		ç v OFFICE	тоі	тоі	OFFICE	PASS AGE	OFFICE
		ငို က် OFFICE	тоі	тоі	OFFICE	PASS	OFFICE
		OFFICE	тоі	тоі	OFFICE	PASS	OFFICE
10.46				OFF	ICE	PASS	OFFICE
		ENTRANCE LOBBY					
	ED.		3.20	BI R(MS OOM FIRE PUMP PANEL		
			F	RAW ANK	FIRE TANK		

				<u> </u>	— — \ -			
 1		1.50			2.59			FLR.
тоі	тоі	OFFICE	↓ ↓ ↓ ↓ ↓		- +		<u>10TH FLR</u> .	
тоі	тоі	OFFICE					<u>9TH FLR.</u>	
тоі	тоі	OFFICE			3.33		8TH FLR.	
тоі	тоі				3.33		REFUGE FL 7TH FLR.	_R
тоі	тоі	OFFICE			3.33	37.08	6TH FLR.	
ΤΟΙ	тоі	OFFICE			3:33		5TH FLR.	
тоі	тоі	OFFICE					4TH FI R	
тоі	тоі	OFFICE			- +		3RD FLR.	
тоі	тоі	OFFICE			- +		2ND FLR	
 тоі	тоі				- + +			
						<u>2</u>		
			<u> </u>	<u> </u>			<u>↓ SIILI</u> - ± 0.00 GR. LVL.	
			DRIVE W	AY		1ST B	BASEMENT	
						2ND E	BASEMENT	

SCALE 1:100 WING - A

FILE NO:- CHE/ 8644 /BP(WS)/ AK 10/10

Roia . 523-0.49 - 045-208-1,000 Forms

and I O.D. C.C. is issued subject to the provision of U. celling and Regulation Ast, 1976

C-3 MUNICIPAL CORPORATION OF GREATER MUMBAI FORM 'A'

MAHARASHTRA REGIONAL AND TOWN PLANNING ACT, 1965 No. CE/ 9152 BSHAWS/AHOAK of Z 7 MAR 2012 COMMENCEMENT CERTIFICATE Engineer Bldg. Proposal (W.S.

mis Tulsiyani Buildees Textiles Pyr-Ind-

H and & Were's Muncipal Gilber, P. K. Patkar Marg. Bandro (Wusig, coundral - 400 050

C

Sir,

With reference to your application 14a. 6248 dated 16 0707 for Development Permission and grant of Commencement Certificate under Section 41 As 69 of the Methodshittle Regional and Town Planning Act 1966, to carry out dry alopsaces and building permussion under Section 546 of the

Municipal Corporation Act 1888 to create balling. To the development work of the Club House Swimming Pol CTH No 179410H 2301100 d premises at Sireer M. V. &A . 38-8,48-6,244.41 situated at Andbeci (E) in No Ward.

The Commencement Certificate/Bar Iding Permit 13 granted on the Willowing conditions :--

1 The land vacated in consequence of the ordersecurnt of the cellack inteleast widening line shall form part of the public street.

2. That no new building or part there of shall be occupied or allowed to be eccupied or used or permitted to be used by any person until occupancy permission has been granted.

3. The Commencement Certificate/Development permission shall remain valid for one year commencing from the date of its issue.

This permission does not entitle you to develop land which does not yest in you.

5. This Cottimencement Certificate is tenewable every year but such extended period shall be to no case exceed three years provided forther that such lapse shall not bar any subsequent application for metpermission under section 44 of the Maharashtra Regional & Town Planning Act, 1966. 6.

This Certificate is liable to be revoked by the Municipal Commissioner for Greater Mornbainfin-(a) The Development work in respect of which permission is granted under this certificate as not carried out or the use thereas f is not in accordance with the sanctioned plans.

(b) Any of the conditions subject to which the same is granted or any of the restrictions imposed by the Municipal Commissioner for Greater Mumbai is contravened or not complied with.

(c) The Municipal Commissioner of Greater Mumbai is satisfied that the same is obtained by the applicant through fraud or misrepresentation and the applicant and every person deriving title through or under him in such an event shall be deemed to have carried out the development work in contravention of Section 42 of 45 of the Maharashtra Regional and Town Planning Act, 1966.

7. The conditions of this certificate shall be binding not only on the applicant but on his beirs, The Municipal Commissioner has appointed Shri

Executive Engineer to exercise his powers and functions of the Planning Authority under Section 45 of the said Act,

This CC is valid upto. 2.6. MAR 2013 Commencement certificate is for ying out 0. upto/Eser Plint

For and on behalf of Local Authority The Municipal Corporation of Greater Munibal

Executive Eng Bill (Western Sules.) HTEast HIWest & Killin Killest Words"

FOP MUNICIPAL CORPORATION OF CREATER MOMBAL

23 APR 2015 Valid up to 2-6-9-20/6 CHE/WSA-Security of 19152/us rake Further C. C. is ground level as for appen stab ten only above fortiple amound plan - height +. 16-02-2015 .

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

CERTIFIED TRUE GOPY

M/s. B. S. BAROT B. S. MAHOT, LICENCE SURVEYOR Plot No. 14-A, Yogi Krupu, 1st Plots, Joiwatter Nager, S. V. Roat, Gozegaon (W); Mumbai-460 be2. BRIHANMUMBAI MUNICIPAL CORPORATION

FORM 'A'

MAHARASHTRA REGIONAL AND TOWN PLANNING ACT, 1966

No CE/8644/WS/AK/FCC/1/NEW

COMMENCEMENT CERTIFICATE

To.

Shri. S. M. Kuvelkar, Partner of Tulsiani Sumer Associates

1103/04, Tulsiani Chambers, 212, Nariman Point, Mumbai-400021.

Sir,

With reference to your application No. CE/8644/WS/AK/FCC/1/NEW Dated. 14 Feb 2018 for Development Permission and grant of Commencement Certificate under Section 44 & 69 of the Maharashtra Regional and Town Planning Act, 1966, to carry out development and building permission under Section 346 no 337 (New) dated 14 Feb 2018 of the Mumbai Municipal Corporation Act 1888 to erect a building in Building development work of on plot No. - C.T.S. No. 179-A to 179-H of village Mulgaon & C.T.S.No.230-A 230-D, 238-D, 243-A & 243-A/1 of village Division / Village / Town Planning Scheme No. KONDIVATE situated at M. V. Road Road / Street in K/E Ward Ward .

The Commencement Certificate / Building Permit is granted on the following conditions:--

- 1. The land vacated on consequence of the endorsement of the setback line/ road widening line shall form part of the public street.
- 2. That no new building or part thereof shall be occupied or allowed to be occupied or used or permitted to be used by any person until occupancy permission has been granted.
- 3. The Commencement Certificate/Development permission shall remain valid for one year commencing from the date of its issue.
- 4. This permission does not entitle you to develop land which does not vest in you.
- 5. This Commencement Certificate is renewable every year but such extended period shall be in no case exceed three years provided further that such lapse shall not bar any subsequent application for fresh permission under section 44 of the Maharashtra Regional and Town Planning Act, 1966.
- 6. This Certificate is liable to be revoked by the Municipal Commissioner for Greater Mumbai if :
 - a. The Development work in respect of which permission is granted under this certificate is not carried out or the use thereof is not in accordance with the sanctioned plans.
 - b. Any of the conditions subject to which the same is granted or any of the restrictions imposed by the Municipal Commissioner for Greater Mumbai is contravened or not complied with.
 - c. The Municipal Commissioner of Greater Mumbai is satisfied that the same is obtained by the applicant through fraud or misrepresentation and the applicant and every person deriving title through or under him in such an event shall be deemed to have carried out the development work in contravention of Section 43 or 45 of the Maharashtra Regional and Town Planning Act, 1966.
- 7. The conditions of this certificate shall be binding not only on the applicant but on his heirs, executors, assignees, administrators and successors and every person deriving title through or under him.

The Municipal Commissioner has appointed Shri. **Asst. Eng. (BP)H/East & K/East Ward** Assistant Engineer to exercise his powers and functions of the Planning Authority under Section 45 of the said Act.

Re-endorsement & FCC upto top of 10th floor of Wing `A' i.e., ht. 39.67 mt. AGL & Plinth C.C. upto top of basement of Wing `C' i.e., ht. 0.15 mt. as per last approved plans dated 30.05.2023.

Note :-

1) That Utmost care with all precautionary, preventive and safety measures shall be adopted while carrying out the work to avoid the mishaps and accident.

2) To carry out the work strictly under the supervision of Structural Engineer and L.S/Architect.

3) Approval is given on the basis of documents submitted by L.S./Architect.

4) This C.C. is without prejudice to legal matters pending in court of law if any.

5) Cognizance of cir U/no. CHE/DP/214/GEN Dated 15/09/2023 regarding 'Measure to be taken to control the Env. pollution due to Bldg Const activities.' and cir u/no.MGC/F/1102 Dated 25/10/2023 'Guidelines for Air pollution Mitigation' and relevant guidelines issued time to time shall be taken and record to that effect shall be maintained on site.

Digitally signed by SHAIKH ASIF MUSA Date: 02 Nov 2023 19:15:52 Organization :Brihanmumbai Municipal Corporation Designation :Assistant Engineer (BP)

For and on behalf of Local Authority Brihanmumbai Municipal Corporation

Assistant Engineer . Building Proposal

Western Suburb I K/E Ward Ward

Cc to :

- 1. Architect.
- 2. Collector Mumbai Suburban /Mumbai District.

भारतीय विमानपत्तन प्राधिकरण पश्चिमी क्षेत्र मुख्यालय

AIRPORTS AUTHORITY OF INDIA WESTERN REGION HORS

No.AAI/RHQ/WR/DoAS/Auth./SNCR/WEST/B/011420/438290 37

Date :-16/02/2023

M/s. Tulsiani Builders and Textiles Pvt. Ltd. Tulsiani Sumer Associates, 1103/04, Tulsiani Chambers, 212 Nariman Point, Mumbai 400 021 संशोधित / Revised NOC

ऊंचाई की मंजूरी के लिए अनापत्ति प्रमाण पत्र / NO OBJECTION CERTIFICATE FOR HEIGHT CLEARANCE

 यह अनापति प्रमाण पश्च भारतीय विमानपत्तन प्राधिकरण (भाविप्रा) द्वारा सुरक्षित और नियमित दिमान प्रचालन के लिए भारत सरकार (नागर विमानन मंत्रालय) के आदेश औएसआर 751 (ई) दिनांक 30 सितंबर, 2015 के प्रावधानों के अनुसार प्रदत्त उत्तरदायित्व के अनुसरण में जारी किया जाता है।

This NOC is issued by Airports Authority of India1 (AAI) in pursuance of responsibility conferred by and as per the provisions of Govt. of India [Ministry of Civil Aviation] order GSR751 (E) dated 30th Sep. 2015 amended by GSR770 [E] dated 17th Dec 2020 for safe and Regular Aircraft Operations.

इस कार्यालय को निम्नलिखित ब्योरे के अनुसार प्रस्तावित संरचना के निर्माण पर कोई आपत्ति नहीं है: -

This office has no objection to the construction of the proposed structure as per the following details:-

NOC ID ,	SNCR/WEST/B/011420/438290		
Appellant Letter	Letter No.NIL dated 12/04/2022		
Owner/Appellant Name*	M/s. Tulsiani Builders and Textiles Pvt Ltd		
Type Of Structure*	Building		
Site Address*	CTS No. 230A/1A (pt), 230A/1B (pt), Of Village - Kondivita, And CTS No. 179A/1 (pt), Of Village- Mulgaon, Situated At Sir M. V. Road, Andheri (E), Mumbai		
Building*	Coordinates *		Permissible Top Elevation (P.T.E.) Above Mean Sea Level (AMSL)
Building	19 06 50.09 N 72 52 05.27 E 19 06 49.63 N 72 52 07.57 E 19 06 51.51 N 72 52 08.62 E 19 06 50.44 N 72 52 09.33 E 19 06 50.26 N 72 52 09.94 E	19 06 49.29 N 72 52 09.72 E 19 06 49.47 N 72 52 08.86 E 19 06 47.54 N 72 52 08.41 E 19 06 48.26 N 72 52 04.84 E	66.46 meter (Sixty-Six Decimal Four Six meter)

*आवेदक द्वारा उपलब्ध किए गए विवरण / Details as provided by the applicant:

यह एनओसी नीचे दिए गए नियमों और शर्तों के अधीन है।

This NOC is subject to the terms and conditions as given below:-

(a) पर्यमिशिबत टॉप एलिवेशन आवेदक द्वारा प्रस्तुत साइट एलिवेशन के आधार पर जारी किया गया है। आवेदक द्वारा प्रदान किए गए साइट निर्देशांक और साइट एलिवेशन की शुद्धता की लिए धाविप्रा जिम्मेदार नहीं है और न ही इस प्रमाणित करता है। यदि किसी भी स्तर पर यह ज्ञात होता है कि वास्तविक डेटा अलग है, यह एनओसी अमान्य हो जाएगा और कानून के अनुसार कार्रवाई की जाएगी। संबंधित हवाईअड्डे के कार्यालय प्रभारी "एपरक्राफ्ट (डिमोलिशन ऑफ़ ऑब्सट्क्शन काउन्ड बाय बिल्डिम्स एंड ट्रीज ईटीसी) रूल्स 1994 के तहत कार्रवाई शुरू कर सकते हैं।

Permissible top elevation has been issued on the basis of Site Elevation submitted by Applicant. AAI neither owns the responsibility nor authenticates the correctness of the site coordinates & site elevation provided by the applicant. If at any stage it is established that the actual data is different, this NOC will stand null and void and action will be taken as per law. The office in-charge of the concerned aerodrome may initiate action under the "Aircraft (Demolition of Obstruction caused by Buildings and Trees etc.) Rules 1994"

गोपाकुमार आर. एस. / GOPAKUMAR R.S. म्हाझबंबाक (ए.टी.एन.), प्रसिचनी क्षेत्र General Manager (A.T.M.), Western Region भारतीय विमानपरतन प्रामियनस्थ/Airports Authority of India 9ref / Mumbal - 400 099.

क्षेत्रीय कार्यपालक निदेशक का कार्यालय, एकीकृत प्रचालन कार्यालय भवन, पारसीवाडा के सामने, सहार रोड, विलेपालें (पूर्व), मुंबई-400 099.🕿 91-22-29217400 Office of the Regional Executive Director, Integrated Operational Offices Building, Opp. Parslwada, Sahar Road, Vile Parle (E), Mumbai - 400 099.

No.AAI/RHQ/WR/DoAS/Auth./SNCR/WEST/B/011420/438290 37

Date :-16/02/2023

(b.) संरचना की ऊंचाई (किसी भी अससंरचना सहित) की गणना AMSL में परमिशिबल टॉप एलिवेशन से AMSL में साइट एलिवेशन को घटाकर की जाएगी अर्थात अधिकतम संरचना की ऊंचाई = परमिशिबल टॉप एलिवेशन (-) साइट एलिवेशन।

The Structure height (including any superstructure) shall be calculated by subtracting the Site elevation in AMSL from the Permissible Top Elevation in AMSL i.e. Maximum Structure Height = Permissible Top Elevation minus (-) Site Elevation.

(c.) 'एमओसी जारी करना भारतीय वायुयान अधिनियम, 1934 की धारा 9-ए के प्रावधानों और एपरक्रापर' (डिमोशिशन ऑफ ऑब्सटुक्यन काउच्ड बाथ बिल्डिंग्स एंड ट्रीज ईटीसी) रूल्स 1994 सहित समय-समय पर जारी की गई अधिसूचनाओं के अधीन है।

The issue of the 'NOC' is further subject to the provisions of Section 9-A of the Indian Aircraft Act, 1934 and any notifications issued there under from time to time including the Aircraft (Demolition of Obstruction caused by Buildings and trees etc) Rules, 1994.

(a.) कोई भी रेडियो / टीवी एंटीना, लाइटिंग अंरस्टर, सीढ़ियां, मम्टी, ओवरहेठ वॉटर टेंक और किसी भी तरह के फिक्स्वर को उक्त पैरा-2 में दर्शाए गए परमिशिबल टॉप एतिवेशन से ऊपर नहीं दिखाया जाएगा०।

No radio / TV Antenna, lighting arresters, staircase, Mumtee, Overhead Water tank and attachment of fixtures of any kind shall project above the Permissible Top Elevation indicated in para 2 above.

(e.) एयरोड्रम रेफरेंस पॉइंट के 8 किमी के भीतर बेवल तेल से चलने वाली या बिजली से चलने वाली भट्टी का उपयोग ही करना है।

Only use of oil fired or electric fired furnace is mandatory within 8 KM of the Aerodrome Reference point.

(1.) प्रमाण पत्र जारी होने की तारीख से 8 साल की अवधि के लिए मान्य है। एक बार रिवेलिडेशन की अनुमति दी जाएगी, बशर्ते कि ऐसा अनुरोध एनओसी की समाध्ति की तारीख से छड़ महीने के भीतर किया जाएगा और प्रारंभिक प्रमाण पत्र 8 साल की शुरुआती वैयत। अवधि के भीतर प्राप्त किया जाएगा।

The certificate is valid for a period of 8 years from the date of its issue. One-time revalidation shall be allowed, provided that such request shall be made within six months from the date of expiry of the NOC and commencement certificate is obtained within initial validity period of 8 years.

(g.) इमारत के निर्माण के दौसन पा बाद में कभी भी, कोई प्रकाश या प्रकाश का संयोजन, जो इसकी तीवता, विन्यास या रंग के कारण हवाई अट्टे की वैमानिकी ग्राउंठ लाइट के साथ भ्रम पेदा कर सकता है, साइट पर किसी भी समय स्थापित नहीं किया जाएगा । ऐसी किसी भी गतिविधि की अनुमति नहीं दी जाएगी जो उड़ानों के सुरक्षित प्रचालन को प्रभावित कर सकती है।

No light or a combination of lights which by reason of its intensity, configuration or colour may cause confusion with the aeronautical ground lights of the Airport shall be installed at the site at any time, during or after the construction of the building. No activity shall be allowed which may affect the safe operations of flights.

(h.) हवाईअड्रे पर या आसपास के क्षेत्र में विमान प्रचालन के कारण विमान के शोर, कंपन, क्षति आदि के खिलाफ आवेदक शिकायत / मुआवजे का दावा नहीं करेगा।

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

ii.) डीजीसीए इंडिया की वेबसाइट www.dgca.nic.in पर उपलब्ध नागर विमानन आवश्यकता श्रृंखला 'बी' भाग 1 खंड 4 के अध्याप 6 और परिशिष्ट 6 में विनिर्दिष्ट दिशा-निर्देशों के अनुसार द्वितीयक विद्रयुत आपूर्ति के साथ हे मार्किंग और रात्रि प्रकाश व्यवस्था प्रदान की जाएगी।

Day markings & night lighting with secondary power supply shall be provided as per the guidelines specified in chapter 6 and appendix 6 of Civil Aviation Requirement Series 'B' Part 1 Section 4, available on DGCA India website: www.dgca.ndc.in-

(i.) आवेदक भवन पोजनाओं के अनुमोदन सहित संबंधित प्राधिकारियों से अन्य सभी वैधानिक स्वीकृतियां प्राप्त करने के लिए उत्तरदायी है। ऊंचाई संबंधी स्वीकृतियों के लिए यह एनओसी सुरक्षित और नियमित विमान प्रचालनों को सुनिश्चित करने के लिए है और इसका उपयोग किसी अन्य उद्देश्च / दावे के लिए दस्तावेज के रूप में नहीं किया जाएगा जिसमें भूमि का स्वामित्व ब्राह्मि यामित है।

> गोपाकुमार आर. एस. / GOPAKUMAR R.8. महडावंधक (ए.टी.एम.), परिचनी क्षेत्र General Manager (A.T.M.), Western Region भारतीय दिनानक्तन प्राधिकरण/ Appents Autority of India धुम्बी / Mumbal - 400 099.

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No.AAI/RHQ/WR/DoAS/Auth./SNCR/WEST/B/011420/438290 37

Date:-16/02/2023

The applicant is responsible to obtain all other statutory clearances from the concerned authorities including the approval of building plans. This NOC for height clearances is to ensure the safe and regular aircraft operations and shall not be used as document for any other purpose/claim whatsoever, including ownership of land etc.

(K) यह एनओसी सिविल हवाईअट्ठों के संबंध में जारी किया गया है। आवेदक को डिफेंस से अलग एनओसी लेने की आवश्यकता है, अगर साइट उनके अधिकार क्षेत्र के भीतर है।

This NOC has been issued w.r.t. the Civil Airports. Applicant needs to seek separate NOC from Defense, if the site lies within jurisdiction.

एनओसी पत्र की किसी भी विसंगति / व्याख्या के मामले में, अंग्रेजी संस्करण मान्य होगा।

In case of any discrepancy/interpretation of NOC letter, English version shall be valid.

(m.) साइट एसिबेशन और / या AGL उंत्वाई के संबंध में किसी भी विवाद के मामले में, AMSL में टॉप एसिवेशन प्रभावी होगा।

In case of any dispute w.r.t. site elevation and/or AGL height, top elevation in AMSL shall prevail.

(n.) यह एनओसी भाविप्रां-निगमित मुख्यालय नई दिल्ली के पत्र संख्या एटीएम-16019/76/2022- एटीएम -डीओएस. दिनॉक 15/02/2023 के अनुसार जारी किया गया है।

This NOC issued as per AAI-CHQ New Delhi letter No.ATM-16019/76/2022-ATM-DoAS dated 15/02/2023.

4. यह प्रमाणन 31/01/2023 को आयोजित बेठक में नागर विमानन मंत्रालय थी अपीलीय समिति के अनुमोदन के अनुसार जारी किया गया है।

This authorization is issued as per the approval of the Appellate Committee of Ministry of civil Aviation in its meeting held on 31/01/2023.

इस पत्र द्वारा अधिकृत को जा रही परभिशिषल टॉप एतिवेशन (पी.टी.इ.) उत्पर उत्लिखित बिल्डिंग निर्देशांक तक ही सीमित है।

The permissible top elevation (P.T.E.) being authorized vide this letter is restricted to the building coordinates mentioned above.

6. वैमानिकी अध्ययन के माध्यम से परमिशिबल टॉप एलिवेशन (पी.टी.इ) को मंजूरी दी गई है और इसलिए यह किसी भी अन्य संरचनाओं को परिरक्षण लाभ नहीं देगा।

The permissible top elevation (P.T.E.) has been cleared through Aeronautical Study and therefore it shall not give shielding benefit to any other structures.

उप पैस (ए), (बी) और (सी) के अंतर्गत उल्लिसित शमन उपाय निम्नलिखित आवश्यकताओं को पूरा करने के लिए अपनाया जएगा.

The mitigation measures as mentioned under sub para (a), (b) & (c) shall be adopted to fulfil the requirements of,

संभावित खतरनाक स्थिति के बारे में पापलट को जगरूक करने की आवश्यकता है, तथा.

A pilot's need to be made aware of potentially hazardous condition; and

मानकों से विचलन को प्रकाशित करना राज्य का दापिल है, अन्यथा लाइसेंसिंग स्टेटस के तहत मान लिया जाएगा।

The responsibility of the state to publish deviations from standards that would otherwise be assumed under licensing status.

गोपाकुमार आर. एस. / GOPAKUMAR R.S. महाप्रबंधक (ए.टी.एम.), परिक्वी क्षेत्र General Manager (A.T.M.), Western Region गरतीय विमानगरात्र प्रथिवनग/Aiports Authority of India ग्रन्त्वे / Mumbai - 400 099.

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No.AAI/RHQ/WR/DoAS/Auth./SNCR/WEST/B/011420/438290 37

Date:-16/02/2023

उपरोक्त आवश्यकता को पूरा करने के लिए, बाधा सीम्हा सतह में इसके प्रवेश से पहले एयरपोर्ट ऑपरेटर, की बाधा की प्रकाश में 40 लाना चाहिए। तदनुसार यह आवेदक/मालिक की जिम्मेदारी है कि वह एघरपोर्ट ऑपरेटर / विमानपत्तन निदेशक की सूचित करें।

The Airport Operator should publish the obstacle, to fulfil the above requirement, before its penetration of the Obstacle Limitation Surface. It is the responsibility of the applicant/owner to notify the Airport Operator/Airport Director accordingly.

ठीजीसीए नागर विमानन आवश्यकता श्रंखता बी भागन खंड 4 में विनिद्ध दिशा निर्देशों के अनुसार आवेदक/मालिक द्वारा ठे b) मार्किंग और रात्रि प्रकाश व्यवस्था एयरपोर्ट ऑपरेटर / विमानपतन निदेशक के समन्वय और सहमति के साथ प्रदान की जाएगी।

The day marking and night lighting shall be provided by the applicant/owner as per the guidelines specified in DGCA Civil Aviation Requirement Series B Part-I Section 4, in Co-ordination with and to the satisfaction of the Airport Operator/Airport Director.

क्रेन जैसी कोई भी अस्थायी संरथना, जिसका इस्तेमाल निर्माण के प्रयोजन के लिए किया जा रहा है, एयरपोर्ट ऑपरेटर / विमानयतन 65 निदेशक की शिखित अनुमति के बिना परमिशिबल टॉप एलिवेशन से अधिक नहीं होना चाहिए।

Any Temperary structure such as crane, being used for the purpose of construction should not exceed the permissible top elevation without the written permission of the Airport Operator/Airport

अध्यक्ष एनओसी समिति के लिए / For Chairman NOC Committee क्षेत्र का नाम / Region Name : पश्चिम / WEST

पता / Address:

महाप्रबंधक / General Manager भारतीय विमानपत्तन प्राधिकरण / Airports Authority of India क्षेत्रीय मुख्यालय, पश्चिमी क्षेत्र / Regional Head Quarter, Western Region पारसीवाडा, सहार रोड, / Opp. Parsiwada, Sahar Road, विले पाले (पूर्व), मुंबई / Vile Parie (E), Mumbai ईमेल / Email ID: <u>amatmwr@aai.aoro</u> ゼ収命 / Contact No. 022-29277 562++

ਮਰਫੀਧ / Your's faithfully,

गोपाकमार 🕅 GOPAKUMAR R.S. पहालबंधक (ए.टी.एन.), पशिषमी क्षेत्र General Manager (A.T.M.), Western Region weeting Reservery and arrend Aurports Authority of India graf / Mumbel - 400 099.

- The Executive Director(ATM), AAI, Rajiv Gandhi Bhavan, Safdarjung Airport, New Delhi 110 003. 1. 2.
- The Executive Vice President (Ops), Mumbai International Airport Pvt Ltd, CSI Airport, 1" floor, Terminal 16, Santacruz (E), Mumbai 99. 3.
- The Dy. Chief Engineer, (Western Suburban-I), Building Proposal, Municipal Corporation of Greater Mumbal, Hindu Hrudaysamrat Shri Balasaheb Thackrey Market, CTS No.171/2, 175/A3 Village Majas, Poonam Nagar, J.V. Link Road, Jogeshwari (E), Mumbai 400 093. 4.
- The Jt. GM (Vigilance), WR

Prepared by तेयार कर्ता

संदानंद भि. सावंत / Sadanand B. Sawant वरिष्ठ अधीक्षक, (एचआर) /Sr.Supdt.(HR)

Verified by द्वारा सत्यापित 16 021

संगीता पौनिकार / Sangeeta Paunikar समग्र (एटीएम- DoAS) पक्षे/AGM (ATM-DoAS)/WR, हवाईअड्डा सुरक्षा विभाग / Dept. of Aerodrome Safeguarding

- नोटः एनओसी पत्र में कोई भी विसंगति होने पर, आवेदक इस पत्र के जारी होने के बाद 30 दिनों के भीतर इस कार्यालय को सूचित
- Note: In case of any discrepancy in NOC letter, applicant may intimate to this office within 30 days after issuance of this letter.

TULSIANISUMER ASSOCIATES

BUILDERS & DEVELOPERS

Date:21/03/2023

То

The Member Secretary

State Level Environment Impact Assessment Authority (SEIAA)

C/o. Environment Department, Govt. of Maharashtra

15th Floor, New Administrative Building,

Mantralaya, Mumbai - 400032

- Subject: Submission of compliance as per minutes of 256^{er} SEIAA meeting (Day-1) for proposed expansion of Commercial Complex 'Salvar Plaza' at Plot No. 179A to 179H of Village Mulgaon & CTS No. 243A, 243A/1, 230A, 230A/1A, 230/B, 230/C & 230/D & 238/B of Village Kondivita, M. V. Road, Andheri (East), Mumbal by M/s. Fulsiani Sumer Associates
- Reference: {1) EC application having proposal no. SIA/MH/MIS/67622/2021 (2) Minutes of 256th SEIAA meeting (Day 1) held on 16th January 2023 for Agenda Item No. 5 (Part-A)

Respected Sir,

We are grateful to you and Hon. Members of SEIAA for extending patient hearing for our proposal in-256th meeting of SEIAA (Bay-1) held on 16th January 2023.

As per the minutes of 256th meeting of SEIAA (Day-1), it is directed to submit certified six-monthly compliance report of earlier EC from Regional Office, MoEF&CC, Nagpur.

In response, we wish to inform you that the site visit has been conducted by officials of Regional Office, MOEF&CC, Nagpur and the certified compliance report (CCR) has been issued vide letter dated 20th March 2023. Copy of the CCR is enclosed berewith as Annexure-I for your reference and kind perusal. We further submit that we will ensure to close the compliance points as raised in this CCR.

We hope that the submission as above is to your satisfaction. Hence, you are kindly requested to consider our proposal for grant of Environmental Clearance and oblige.

Thanking you,

Yours faithfully, For TULSIANI SUMER ASSOCIATES

PARTNER

Enclosures: As above




भारत सरकार GOVERNMENT OF INDIA पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, MINISTRY OF ENVIRONMENT, FOREST ANDCLIMATE CHANGE एकीकृत क्षेत्रीय कार्यालय, पूर्व खंड, नया सचिवालय भवन, सिविल लाइन्स, नागपुर INTEGRATED REGIONAL OFFICE, EAST WING, NEW SECRETARAT BUILDING, CIVIL LINES, NAGPUR -440001.

F. No. EC-1600/RON/2022-NGP 11332

Amrit Mahotsav

Dated: 20.03.2023

To

Shri. Jayesh Mehta, Project Manager, Tulsiani Chambers, 212 Nariman Point, Mumbai - 400012

Subject: Proposed Commercial Complex 'Sahar Plaza' at Plot No. 179A to 179H of Village Mulgaon & CTS No. 243A, 243A/1, 230A, 230A/1A, 230/B, 230/C & 230/D & 238/B of Village Kondivita, M. V. Road, Andheri (East), Mumbai by M/s. Tulsiani Sumer Associates-Issue of Certified Compliance - Report- Reg.

Sir,

This has reference to your request for the issue of CCR for the above project. In this regard, the above said project was inspected by this office. After the site visit and review of additional documents submitted, the implementation of environmental safeguards status in the project is prepared. Copy of the Inspection report is enclosed. **PP should ensure the compliance on the observations made in the report.**

This issues with the approval of Competent Authority.

Yours faithfully

(Surender Gugloth) Scientist-E

Encl: As above

Copy to:

 Member Secretary- SEIAA Environment & Climate Change Department, Room No. 217, 2nd floor Mantralaya, Mumbai-400032.



GOVERNMENT OF INDIA Ministry of Environment, Forest and Climate Change Integrated Regional Office, Nagpur

INSPECTION REPORT

F. No. EC-1580/RON/2022-NGP

1.	Name of the project and location	Proposed Commercial Complex 'Sahar Plaza' at Plot No. 179A to 179H of Village Mulgaon & CTS No. 243A, 243A/1, 230A, 230A/1A, 230/B, 230/C & 230/D & 238/B of Village Kondivita, M. V. Road, Andheri (East), Mumbai by M/s. Tulsiani Sumer Associates
2.	Address for Correspondence	Shri, Jayesh Mehta, [Project Manager], 1103, Tulsiani Chambers, 212 Nariman Point, Mumbai - 400012
3.	Clearance letter No.& Date	No.SEAC-2013/CR-185/TC-1dated 10.12.2014
4.	Date of site visit	The project was inspected on 10.03.2023 During the visit, Shri. Jayesh Mehta, Project Manager was present.
5.	Date of previous visit(s) & observation if any	Nil

6. One-page brief summary of the project - EC was granted by SEIAA in 19.10.2006 for along with project details, date of construction of residential and commercial commencement of activities, present status etc.

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construction project in plot area of 35,346.70 sqm with total built up area of 1,20,580.82 sqm.

> EC was granted by SEIAA for expansion in 10.12.2014 for construction of residential and commercial project in plot area of 49,464.30 sqm with total built up area of 1,20,580.82 sqm.

> The proposed building consists of residential and commercial building. Construction activity commenced in the 19.06.2007.

Currently the completed part is as follows:-Building 1 (Midas) having configuration of

B+G+7, Building 2 (Bonanza) G+7, Building 6 (Meadows) 2B+G+10, Building NO. 3 (Wing B, B1 (Windfall) 2B+G+12, Club House B+G+1 and Bldg. No. 3 (Mint) Which will be demolished

The project is partly under construction phase & 3 Buildings are newly Proposed, About 60 % of work have been completed.

PP has obtained CTE vide number-Format 1.0 /BO-RO-HQ/MU-7088-16/CE-

Revalidation/CC-0259 dated 03.02.2017 which is valid till 10.12.2021, PP has obtained CTE vide number- Format1.0/CC/UAN No.0000131458/CE/2211001000 dated 14.11.2022 which is valid till 10.12.2026

PP has obtained CTO vide number-MPCBHQ/ROHQ/Mumbai/CO/CC/608 dated 01.10.2012 which is valid till 30.04.2014

PP has obtained CTO renewal vide number-Format 1.0/BO/RO-HQ/EIC-Mu-3626-12-Autorenewal/CR/CC-688 dated 08.05.2014 which is valid till 30.04.2018

PP has obtained CTO renewal of 1st part and amalgamation of 2nd Part vide number-Format 1.0/BO/JD(WPC)/UAN No. 0000062083/2nd Part CO/CC-1903001457 dated 26.03.2019 which is valid till 30.04.2022

PP has obtained CTO renewal vide number-Format1.0/CC/UAN

No.0000131448/CR/2205000263 dated 05.05.2022 which is valid till 30.04.2025 Copy of the consent order is enclosed at Annexure-I

 Details on sanitation facilities provided Adequate drinking water and temporary at labour camp, if provided within the site, Sewage treatment and disposal, The waste generated from the labour is treated

The waste generated from the labour is treated through Septic tank/ soak pit, collected and handed over to local vendor for further treatment.

7. Consent from MPCB

	2. Solid waste collection and disposal	Solid waste generated is properly collected, segregated and handed over to local agency.
9.	Water usage, source and quantity	The water requirement for the construction activity is about 4 KLD and it is met through tanker water Supply.
		PP has obtained NOC from Brihan mumbai Municipal Corporation dated 30.09.2022. for water supply for the operation phase. Copy of the permission is submitted.
10.	Permission to draw ground water if any shall be obtained from the competent Authority prior to construction /operation of the project	According to the PP, there are no bore wells and PP is meeting the water for construction through water tankers
11.	Water conservations measures- Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred	Water demand during construction is reduced by use of pre-mixed concrete, curing agents and other best practices.
8	Dual plumbing line for separation of gray and black water, Low flow Fixtures for showers, toilet flushing and drinking.	PP has agreed to implement all these conditions at the plumbing stage of Construction.
	Recycling of treated sewage	The sewage treatment plant 2 Nos. with total capacity 510 KLD is installed on site is proposed for the treatment of sewage expected of Operation Phase. The treated sewage is proposed to be reused for flushing, gardening etc
12.	Energy conservation as per Energy Conservation Building Code	PP informed that project is designed as per ECBC norms and Energy conservation measures such as LED, BEE 5 star rated pumps, solar lighting etc will be provided.
13.	Usage of Fly ash in the construction	PP informed that fly ash is used in RMC.
14.	Topsoil management.	Reported that excavated soil is used for backfilling and leveling of the plot and

remaining shall be used within site for landscaping.

- Capacity]
- Pollution abatement measures: 16.

Vehicular pollution

Dust control

Noise Control

17. Latest Monitoring reports on Ambient The environmental monitoring is regularly air, Soil, Ground water, Noise, DG set etc.

18. Construction Spoils, muck, including bituminous material and other hazardous materials management

19. Green Belt

15. Details of DG set [numbers and No DG set is installed at site for construction phase.

> PP informed that vehicles with PUC only are hired for bringing construction material to the site. Copy of the PUC certificates verified during the inspection.

> PP informed that water sprinkling is being carried out to suppression of dust.

> PP informed that construction activity is restricted to day time only, tall barricades have been provided on all sides, DG is provided with acoustic enclosure.

> carried out for various parameters by approved MOEFCC lab and copy of the latest monitoring reports are enclosed at Annexure -II.

> Ground water quality not monitored as there is no bore well.

All construction waste gets collected and segregated properly. Most of that is reused for the construction activity.

There is no bituminous waste.

Used oil would be generated from the site, will be disposed through Authorized vendor of MPCB.

PP has submitted green belt development plan. According to Plan, proposed to carry out plantation in an area of 9734.08 sqm., total number of trees to be planted are 142 NOs.

20. CER/EMP

PP should ensure plantation as per the green belt development plan submitted.

PP informed that according to the OM dated 25.02.2021 of the Ministry, the building projects to carry out all activities proposed under EMP as well any additional activities that may either be committed by them or prescribed by SEAC. Accordingly, capital cost of Rs. 377.85 lakhs and O & M cost of Rs. 36.14 lakhs / year have been earmarked for EMP. PP should ensure implementation of EMP activities with 30% funds to be earmarked for Water conservation works and planting/distribution of seedlings.

- 21. Details of Environment Management PP reported that a Cell Management Cell has b
 - PP reported that a Separate Environment Management Cell has been set up to look after environmental management.
- Submission of six monthly reports on PP has submitted six-monthly report, the status of compliance
- Submission of the environmental PP has submitted the copy of the Statement. statement
- Uploading of the EC, compliance PP has uploaded copy of EC, compliance report, Environmental statement on the Company Website
 Company Website
 Company Website

http://www.tulsianisumer.com/

- 25. Advertisement about the grant of EC Partly complied Advertisement was made, however the clause
 - of seven days was not followed
- Details of areas like Forest, Eco- There is no forest area near to the project site. Sensitive Zone, wildlife sanctuary etc. and the distance from the project
- Details of Show Cause Notice/ direction issued, if any by the State PCB and NIL details of remedial action

15

taken/proposed.

- Details of Show Cause Notice/ direction issued, if any from the Department of Mines and Geology and details of NIL remedial action taken/proposed.
- 29. Details of pending Court Cases (If any) NIL

30. Proposal

Reported that due to new UDPCR rules, PP proposed to modify the plan and applied for EC. Hence, requested for CCR.

610

Conclusion: After the site visit and review of additional documents submitted, the compliance status of environmental safeguards in the project is prepared. It is noted that PP has taken measures and has complied with EC conditions except the timeline in issue of advertisement. PP has issued advertisement but not within the seven days period. PP should ensure proper compliance in future.

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Surender Gugloth Scientist 'E'

Anner4re-I

MAHARASHTRA POLLUTION CONTROL BOARD

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



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

Infrastructure/RED/L.S.I No:- Format1.0/CC/UAN No.0000131458/CE/2211001000 To, M/s.TULSIANI SUMER ASSOCIATES SAHAR

PLAZA, 179A TO 179F & 179H, Vilage Mulgaon, And CTS Nos. 230A,230B,230C,&238B, Andheri Kurla Road of Village Kondivata, M.V.Road, Andheri (E),Mumbai. Date: 14/11/2022



Sub: Revalidation of Consent to Establish with Expansion for Commercial Building Construction Project.

Ref: 1. Application Submitted by SRO-Mumbai-II

- Minutes of 3rd CC meeting dtd-24.05.2022.
- SCN for Refusal of Consent dtd-08.06.2022.
- Minutes of 12th CC Meeting dtd- 01.08.2022.

Your application NO. MPCB-CONSENT-0000131458

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

- 1. Commissioning of the project or upto10.12.2026 whichever is earlier
- The capital investment of the project is Rs.190.77 Cr. (As per undertaking submitted by pp).
- The Consent to Establish (Re-validation with Expansion) is valid for Commercial Building Construction Project named as M/s.TULSIANI SUMER ASSOCIATES SAHAR PLAZA, 179A TO 179F & 179H, Vilage Mulgaon, And CTS Nos. 230A,230B,230C,&238B, Andheri Kurla Road of Village Kondivata, M.V.Road, Andheri (E),Mumbai on Total Plot Area of 49464.30 Sq.Mtrs for construction BUA of 105188.39 Sq.Mtrs. including utilities and services.

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)	
1	Environmental Clearance issued dtd-10.12.2014	49464.30	120580.82	
2	Consent to Establish (Re- validation)dtd-03.02.2017	49464.30	80580.82	
3	Renewal of 1st Part Operate with 2nd CtoO dtd. 26.03.2019	49464.30	79000.00	

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

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

M/s. TULSIANI SUMER ASSOCIATES SAHAR PLAZA/CE/UAN No.MPCB-CONSENT-0000131458 (14-11-2022 11:48:20 am) /QMS.P06_F01/00

2.	Domestic effluent	Permitted 359	Stand As per Sc	dards to hedule - I	The 60% purp air o mak rem the by lo	Disposal treated effluent shall be recycled for secondary loses such as toilet flushing, conditioning, cooling tower e up, firefighting etc. and aining shall be connected to sewerage system provided boal body
Con	ditions under	Air (P& CP) Act, 19	81 for air e	emiss	lons:
Sta	ck No. Des	cription of source	stack /	Numbe	r of k	Standards to be achieved
5-1	DG Set-	50 KVA		1		As per Schedule -II
S-2	DG Set-	380 KVA		1		As per Schedule -II
S-3	D.G.Set	500 KVA		1		As per Schedule -II
Con	ditions under	Solid Wast	e Rules.	2016:		
Ge I	No Type Of W	asta Quant	the settlet	Tranking		Disposal
1	DRY CARRA	CE 1394	Ko/Day	Sograpati	on Cal	a to authorized Vendor
2	WET GARBA	GE 253	KalDay	owc	unsa	
2	STD SLUDGE	GC 255	Kg/Day	davina	use	as manure
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M/s. TULSIANI SUMER ASSOCIATES SAHAR PLAZA/CE/UAN No.MPCB-CONSENT-0000131458 (14-11-2022 11:48:20 am) /QMS.PO6_F01/00

- The Project Proponent shall obtain Re-Validation of Environmental Clearance as per applied Built up area and till than not exceed the construction build up area mentioned in earlier issued consent to establish dtd-03.02.2017 & E.C. area issued dtd-10.12.2021.
- PP shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of C to E & EC conditions.
- This consent is issued as per communication letter dated 03/11/2022 which is approved by competent authority of the board.







Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	381540.00	MPCB-DR-10296	09/02/2022	RTGS
2	318821.00	MPCB-JV5_DR-050922004	26/09/2022	RTGS

Paid Penal fees of Rs.318821.00 towards not obtaining re-validation within time.

Copy to:

1. Regional Officer, MPCB, Mumbai and Sub-Regional Officer, MPCB, Mumbai II

REFER

- They are directed to ensure the compliance of the consent conditions.
- They are directed to extend the B.G. of Rs.10.0 Lakhs towards compliance of consent condition & E.C. Condition.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai

SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have proposed to provide MBBR Technology based Sewage Treatment Plants (STPs) of combined capacity 510 CMD for treatment of domestic effluent of 359 CMD.
 - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

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

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

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	410.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

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

M/s. TULSIANI SUMER ASSOCIATES SAHAR PLAZA/CE/UAN No.MPCB-CONSENT-0000131458 (14-11-2022 11:48:20 am) /QMS.PO6_F01/00

SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

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

Stack No.	Source	APC System provided/pro posed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1	DG Set-50 KVA	Acoustic Enclosure	5.00	DIESEL/HSD 15 Ltr/Hr	1	502	7.2 Kg/Day
5-2	DG set-380 KVA	Acoustic Enclosure	5.00	DIESEL/ HSD 90 Ltr/Hr	1	502	43.2 Kg/Day
5-3	DG-Set of 500 KVA	Acoustic Enclosure	5.00	HSD /DIESEL 90 Ltr/Hr	1	502	43.2 Kg/Day

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

Total Particular matter	Not to exceed	150 mg/Nm3
	the second se	

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

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

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

SCHEDULE-III Details of Bank Guarantees:

Sr. No.	Consent(C2E/C2 O/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Renewal of Consent	10 Lakhs	Extend the existing	Towards compliance of consent condition	Commissioning of the project or upto10.12.2026 whichever is earlier	Commissioning of the project or upto10.12.2026 whichever is earlier

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

		BG	Forfeiture Hi	story		
Srno	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	Amount of BG Forfeiture	Reason of BG Forfeiture
			NA			
		В	G Return deta	ails		
Srno	. Consent (C2E/C	20/C2R) B	G imposed P	urpose of	BG Amou	int of BG turned
			NA			
		S	CHEDULE-IV			
Cond	itions during con	struction	phase			
	A During construc MSW treatment	tion phase, and dispos	applicant shal al facility for th	l provide to ne staff and	emporary sew I worker quar	vage and ters.
Γ	During constru-	ction phase	e, the ambien	t air and r	noise quality	shall be

B maintained and should be closely monitored through MoEF approved laboratory.

C Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

General Conditions:

- 1 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- 2 The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- 3 Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5 Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.

M/s. TULSIANI SUMER ASSOCIATES SAHAR PLAZA/CE/UAN No.MPCB-CONSENT-0000131458 (14-11-2022 11:48:20 am) /QMS.PO6_F01/00

- e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
- f) D.G. Set shall be operated only in case of power failure.
- g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
- h) The applicant shall comply with the notification of MoEFCC. India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- 6 Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 7 Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

This certificate is digitally & electronically signed.



MAHARASHTRA POLLUTION CONTROL BOARD

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



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

Infrastructure/RED/L.S.I No:- Format1.0/CC/UAN No.0000131448/CR/2205000263 To, M/s. TULSIANI SUMER ASSOCIATES SAHAR PLAZA, 179A TO 179F & 179H, Vilage Mulgaon, And CTS Nos 220A 220B 220C 5228B, Andhori

Nos.230A,230B,230C,&238B, Andheri Kurla Road Of Village Kondivata, M.V.Road, Andheri (E), Mumbai Date: 05/05/2022



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

Ref:

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

Your application NO. MPCB-CONSENT-0000131448

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

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

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

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

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	NA	NA
2.	Domestic effluent	90	As per Schedule - I	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

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

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

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Dry Garbage	1000 Kg/Day	segregation	sale to authorized vendor
2	Wet Garbage	700 Kg/Day	owc	Manure generated shall be used for landscaping
3	STP-Sludge	30 Kg/Day	CENTRIFUGE / FILTER PRESS	MANURE
4	e waste	10 Kg/M	collection	Sale to authorised recycler

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

Sr No	Category No.	Quantity L	loM	Treatment	Disposal
1	5.1 Used or spent oil	100 L	.tr/A	REPROCESSOR	REPROCESSOR

- The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- PP shall submit/extend the BG of Rs.10 lakhs towards O&M of STP, OWC and compliance of conditions stipulated in EC and Consent to Operate.
- The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening.
- Project Proponent shall install online monitoring system for the parameter pH, SS, BOD and flow at the outlet of STP.
- Project Proponent shall operate the Organic waste digester with composting facility or biodigestor with composting facility effectively
- The project proponent shall make provision of charging of electric vehicles in atleast 40 % of total available parking area.

 The Project Proponent shall comply with the Environmental Clearance obtained dtd-10.12.2014 for construction project having total plot area of 49464.30 Sq.mtrs and total construction BUA of 120580.82 Sq.mtrs as per EC.



the sector in the sector sector and the sector sector is the sector sector.	THE SHOP IN CONTRACTOR STOCK
802be6a4	Signed by: Ashok Shingar
9cb41a83	Member Secretary
83cf170f	For and on behalf of
5f71609a	Maharashiga Pollution Control Board
ded2b08f	ms@mpch.govis
2abca7af	2022-05-05 17:13-25 IST
ded2b08f fe735b55 2abca7af	Maharasing Polation Control Board ms@mpch.covia 2022-05-05 17:18-25 IST

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	1855380.00	MPCB-DR-10299	09/02/2022 RTG5	i

Copy to:

- 1. Regional Officer, MPCB, Mumbai and Sub-Regional Officer, MPCB, Mumbai II
- They are directed to ensure the compliance of the consent conditions.
- They are directed to extend the B.G. of Rs.10.0 Lakhs towards compliance of consent condition & E.C. Condition.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai



SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have provided MBBR Technology based Sewage Treatment Plants (STPs) of combined capacity 450 CMD for treatment of domestic effluent of 90 CMD.
 - B) The treated domestic effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to the sewerage system provided by local body.
- 2) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act,1974 and as amended, and other provisions as contained in the said act.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	95.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

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

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

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

Stack No.	Source	APC System provided/pro posed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
5-1	DG Set	Acoustic Enclosure	5.00	DIESEL/HSD 35 Kg/Hr	1	502	16.8 Kg/Day
S+2	DG Set	Acoustic Enclosure	5.00	DIESEL/ HSD 55 Kg/Hr	1	502	26.4 Kg/Day
S-3	DG Set	Acoustic Enclosure	5.00	HSD /DIESEL 90 Kg/Hr	1	502	43.2 Kg/Day

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

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

M/s. TULSIANI SUMER ASSOCIATES SAHAR PLAZA/CR/UAN No.MPCB-CONSENT-0000131448 (05-05-2022 05:18:13 pm) /QMS.PO6_F02/00

Page 4 of 6

	equipment with necessary specifications and operation thereof or alteration or replacemenalteration well before its life come to an end or erection of new pollution control equipment.						
4)	The l any t any c	Board reserves i technological in control equipme	ts rights nproveme nt, other	to vary all or ent or otherw in whole or ir	any of the condit vise such variation part is necessar	ion in the conse in (including th y).	ent, if due t ie change o
			Det	SCHEDU ails of Bank	ILE-III Guarantees:		
	Sr. No.	Consent(C2E/C 20/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
	1	Renewal of Consent to Operate	10.0 Lakhs	extend the Existing	Towards compliance of Environmental Clearance and Consent condition	30.04.2025	30.07.202
	# Ex valid	isting BG obta ity as above.	ined for	above purp BG Forfeit	ose if any may t	Amount of	Por consen
	Srno	Consent C2E/C2O/C2	R) B	G Subm osed Per	ission Purpose iod of BG	BG Forfeiture	BG Forfeiture
	2			BG Retu	m details		
	Srno	Consent (C2E	C20/C2R) BG imposed	d Purpose of BG	Amount of BG	Returned
				SCHEDU	LE-IV		
				General Co	nditions:		
1	The and s	applicant shall sions and hazar shall pay to the	provide f dous was Board for	General Co acility for co te to the Boa the services	nditions: llection of sampl ind staff at the te rendered in this t	es of sewage e rminal or design behalf.	effluents, ai nated point
1 2	The a emise and s The f Envir (Pollu	applicant shall sions and hazar shall pay to the irm shall strictly onmental Prote ution and Contro	provide f dous was Board for comply ection Ac ol) Rules,	General Co acility for co te to the Boa the services with the Wate t 1986 and S 2000 and E-V	nditions: llection of sample red staff at the te rendered in this t er (P&CP) Act, 197 Solid Waste Mana Vaste (Manageme	es of sewage e rminal or desig behalf. 74, Air (P&CP) A agement Rule ent & Handling I	effluents, ai nated point act,1981 an 2016, Nois Rule 2011.
1 2 3	The a emise and s The f Envir (Pollu Drain mant meas the t provi	applicant shall sions and hazar shall pay to the irm shall strictly onmental Prote- tion and Contro age system si- noles shall be p suring the flow. terminal manho ded collection s	provide f dous was Board for comply t action Ac ol) Rules, hall be p rovided a No sewa les. No s system.	General Co acility for co te to the Boa the services with the Wate t 1986 and 9 2000 and E-V provided for it the end of ge shall be a sewage shall	nditions: Ilection of samplind staff at the terrendered in this terrendered in this terrendered in the terrendered in the terrendered in the Managemere collection of set the collection of set the collection of set the collection syndmitted in the prind its way ot	es of sewage e rminal or design behalf. 74, Air (P&CP) A agement Rule ent & Handling I ewage effluent stem with arran ipes/sewers dow her than in de	effluents, ai nated point act,1981 an 2016, Nois Rule 2011. as. Termina ngement fo whstream o esigned an
1 2 3	The semiser and so The f Envir (Pollu Drain mease the t provi Vehic and so operation	applicant shall sions and hazar shall pay to the irm shall strictly onmental Prote- tion and Contro age system si holes shall be p suring the flow, terminal manho ded collection s les hired for bri should conform ated only during	provide f dous was Board for comply e action Ac ol) Rules, hall be p rovided a No sewa les. No s system. nging cor to appli non-peal	General Co acility for co te to the Boa the services with the Wate t 1986 and S 2000 and E-V provided for it the end of ge shall be a sewage shall hstruction ma cable air and k hours.	nditions: llection of sample rendered in this t er (P&CP) Act, 197 Solid Waste Mana Vaste (Manageme collection of se the collection sy idmitted in the p find its way ot therial to the site d noise emission	es of sewage e rminal or design behalf. 74, Air (P&CP) A agement Rule ent & Handling I ewage effluent stem with arran ipes/sewers dow her than in de should be in go	effluents, a nated point act,1981 an 2016, Nois Rule 2011. cs. Termina ngement fo wnstream o esigned an od conditio d should b

- 5 Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.

b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.

- c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
- d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
- e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
- f) D.G. Set shall be operated only in case of power failure.
- g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
- h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- 6 Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 7 Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

This certificate is digitally & electronically signed.





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150 8001 2015 ISO 45001 2018

ULTRATECH,

(Authorized Signatory)

Lab :Survey No. 03/A. Conformity Hissa No 2 G.V.Brothers Bidg., Bata Compound, Khopat, Near Flower Valley, Thane (West) - 460 601, Manarastera, India. Tele : +91 22 2547 49 07 / +91 22 2547 62 17 Email : leb@ultratech.in Visit us at : www.ultratech.in

TEST REPORT

ISSUED TO: M/s. TULSIA For Your Site : "Sahar Pla Sir M.V. Road, Next to Kohi Andheri (East), Mumbai - 4	VI-SUMER ASSOCIATES. za Complex" noor Continental Hotel, 400059	REPORT NO. ISSUE DATE YOUR REF. REF. DATE	1 UT/ELS/REPORT/C-097/05-2022 2 20/05/2022 2 Sahar Plaza/MoEF & CC/01/2022 2 29/04/2022
SAMPLE PARTICULARS	1	AMBIENT AIR QUALITY	MONITORING
Sampling Plan Ref. No.:	: C-01/04-2022	Location Code	01

Autorencent remperature	+	20.4 C 10 33.6 C	Relative Humidity	1	310 % to 68.0 %
Ambient tir Temperature	12	70 405 44 27 685	Deletion Houseldites		510H to (00H)
Sample Lab Code	1	UT/ELS/C-001/04-2022	Sampling Duration	\$	08 Hours
Analysis Completion Date	1	05/04/2022	Height of Sampler	1	1.0 Meter
Analysis Starting Date	4	02/04/2022	Collected By	4	ULTRA-TECH
Time of Sampling	4	09:30 Hrs. to 17:30 Hrs.			Co-ordinates: N-19"06'48.52", E-72"52"10.48"
Date of Sampling	2	01/04/2022			(05 Meter Off towards North Direction)
Sample Registration Date	:	02/04/2022	Sample Location	1	Backside of windfall Building
Samping Fian Kei, No.:		0-01/04-2022	Location Code	1	01

Sr. No.	Test Parameter	Text Method	Test Result	Unit
L	Sulphur Dioxide (50)	15 5182 (Part 02): 2001	13	µg/m*
2.	Oxides of Nitrogen (NOs)	i5 5182 (Part 06): 2006	24	ug/m ³
1	Particulate Matter (PM2n)	EPA/625/R-96/010a Nethod 10-2.1	75	µg/m ³
*	Particulate Matter (PMas)	CPCB Guidelines, Vol-I, NAAQM5/36/2012-13	27	ug/m ³
5.	Carbon Monoxide (CD) †	IS 5182 (Part 10): 1999	1.4	mg/m

t: Sampling Period 1 Hr.

Optations / Interpretations: National Amblent Air Quality Monitoring Standard, Part III-Section IV is provided as Antenure-I for your reference. (Turnover to find Americane).

Sampling	Instrument Used	Make & Model	Calibration Status
Equipment	Respirable Dust Sampler	Make - Polltech: Model - PEM-RDS 88L; Sr. No 3313	Valid up to - 04/10/2022
Details	Fine Dust Sampler	Make - Polltech: Model - FEM ADS 2.5/10g ; Sr. No. 18213	Valid up to - 05/01/2023

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

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

4. Any correction is validates this test report. 5. Weather was Supey during empling period.

- END OF REPORT -

CRIMAN

THANE (W) NOLA F#14-400 001

CONCULTANY

Page 1 of 1

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ANNEXURE-I

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

	1000000000000	Time	National Ambient A	ir Quality Standards
Sr. No.	Poilutants	Weighted Average	Industrial, Residential, Rural and Other Area	Ecological Sensitive Area (Notified by Central Government)
01.	Sulphur Dioxide (SO ₁), µg/m ²	Annual" 24 Hours"	50 80	20
02.	Oxides of Nitrogen (NOc), µg/m ²	Annual* 24 liours**	40 80	30 80
03	Particulate Matter (PMo), pg/m1	Antual* Z4 Hours**	60 190	60 100
04.	Particulate Matter (PMzs), sg/m ³	Anmal ^a 24 Hours ^{ar}	40 60	40 60
20	Carbon Moncuide (CO), mg/m)	08 Hours" 01 Hours"	02 04	02 04

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

** 24 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.

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



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ISO 0001 2015 ISO 45001 2018

Lab :Survey No. 93/A, Conformity Hises No.2 G.V.Brothers Bidg., Bate Compound, Khopet, Near Flower Valley, Thans (West) - 400 801, Meharashtes, India. Tele : +91 22 2547 49 07 / +91 22 2547 62 17 Email : lab@u/tratech.in Vieit us at : www.utratech.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 ISSUE DAT YOUR REF. REF. DATE	0. E	: UT/ELS/REPORT/C-098/05-2022 : 20/05/2022 : Sahar Plaza/MoEF & CC/01/2022 : 29/04/2022	
SAMPLE PARTICULARS	:	A	BIENT AIR QUALIT	YN	ONITORING
Sampling Plan Ref. No.:	:	C-01/04-2022	Location Code	:	02
Date of Sampling	:	02/04/2022 01/04/2022 to 02/04/2022	Sample Location	:	Near Site Office (06 Meter Off towards South Direction)
Analysis Starting Date	:	18:00 Hrs. to 02:00 Hrs. 02/04/2022	Collected By	x	Co-ordinates: N-19"06'47.24", E-72"52'06.35" ULTRA-TECH
Analysis Completion Date	1	05/04/2022	Height of Sampler	:	1.0 Meter
Ambient Air Temperature	1	01/ELS/C-002/04-2022 28.1°C to 32.5°C	Sampling Duration Relative Humidity	1	08 Hours 52 0 % to 65 0 %

Sr. No.	Test Parameter	Test Method	Test Result	Umit
1.	Sulphur Dioxide (SO ₂)	tS 5182 (Part 02) = 2001	15	μ ε/ π ⁴
2.	Oxides of Nitroges (NOx)	IS 5182 (Part 06) : 2006	26	Hg/mª
3.	Particulate Matter (PM1s)	EPA/625/R-96/010a Method 80-2.1	89	Hag/m ⁴
4.	Particulate Matter (PM25)	CPCB Guidelines, Vol-L NAAQMS/36/2012-13	29	pag/m ²
5,	Carbon Monoxide (CO) †	15 5182 (Part 10): 1999	1.1	me/m ³

1: Sampling Period 1 Hr.

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

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

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

2. Monitoring area coming under Residential areas and channell values are relevant to sample collected only.

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5. Weather was Clear during sampling puried.



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Kolkata: +033-40089145 / +91-9674488198 - kolkata@utratech.in

ANNEXURE-I

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

		Time	National Ambient A	ir Quality Standards
Sr. No.	Pollutants	Weighted Average	Industrial, Residential, Rural and Other Area	Ecological Sensitive Area (Notified by Central Government)
01.	Sulphur Dioxide (SOr), ag/m ²	Annual* 24 Hours**	50 80	20 60
02.	Oxides of Nitrogen (NO ₁), j.g/m ^a	Annual* 24 Hours**	40 80	30 RD
03	Particulate Matter (PMa), µg/m ³	Anneal* 24 Hours**	60 100	60 100
04.	Particulate Matter (PMcs), pg/m ⁴	Annuel* 24 Hours**	40 60	40 60
05.	Carbon Monoxide (CO), mg/m²	08 Hours* 01 Hours**	82 54	02 04

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

** 24 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.

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



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150 9001 2015 ISO 45001 : 2018

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

TEST REPORT

ISSUED TO: M/s. TULSIANI For Your Site : "Sahar Plaza Sir M.V. Road, Next to Kohim Andheri (East), Mumbai - 40	-SUMER ASSOCIATES. a Complex" por Continental Hotel, 10059	REPORT NO. ISSUE DATE YOUR REF. REF. DATE	: UT/ELS/REPORT/C-099/05-2022 : 20/05/2022 : Sahar Plaza/MoEF & CC/01/2022 : 29/04/2022
SAMPLE PARTICULARS	:	AMBIENT AIR QUALITY MO	ONITORING
Sampling Plan Ref. No.:	: C-01/04-2022	Location Code : 03	

Sample Registration Date	:	02/04/2022	Sample Location	1	Near Main Gate
Date of Sampling		02/04/2022		- 20	(15 meters off towards North Direction)
Time of Sampling	:	02:30 Hrs. to 10:30 Hrs.			Co-ordinates: N-19"06'44.55", E-72"52'07.32"
Analysis Starting Date	:	02/04/2022	Collected By	:	ULTRA-TECH
Analysis Completion Date	:	05/04/2022	Height of Sampler	-	1.0 Meter
Sample Lab Code	\$	UT/ELS/C-003/04-2022	Sampling Duration	:	08 Hours
Ambieut Air Temperature	1	28.2°C to 32.8°C	Relative Humidity	:	53.0% to 66.0%

Sr. No.	Test Parameter	Test Method	Test Result	Unit
1,	Sulphur Diexide (SO ₂)	IS 5182 (Part 02) : 2001	11	H8/m3
2.	Oxides of Nitrogen (NOv)	15 5182 (Part 06) : 2006	22	Hall/mit
3.	Particulate Matter (PM.e)	EPA/625/R-96/010a Method 10-2.1	73	148/301
4.	Particulate Matter (PMLs)	CPCB Guidelines, Vol-I, NAAQMS/36/2012-13	24	va/m*
5.	Cerban Moenzide (CO) †	IS S182 (Part 10): 1999	1.2	mg/m)

†: Sompling Period 1 Hr.

Opinions / Interpretations: National Ambient Air Quality Monitoring Standard, Part III- Section IV is provided at Annenuer-1 for your reference. (Turnover to find Anneeure).

Sampling	Instrument Used	Make & Model	Calibration Status
Equipment	Respirable Dust Samples	Make - Politech: Model - PEM-RDS SNL: Sr. No. 3313	Valid up to - 04/10/2022
Details	Fine Dast Sampler	Make - Politech: Model - PEM ADS 2.5/10u : Sr No. 18213	Valid up te - 05/01/2023

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

2. Monstoring area coming under Residential areas and observed values are relevant to sample collected only.

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

4. Any currention tenalidates this test report. I. Weather was Sonry & Geer during sampling period.



Page 1 of 1

H.O.: Unit No. 224,225,200, Jai Commercial Complex, Eastern Express Highway, Opp. Cadoury Factory, Khopel, Thane (W) 400 601, Maharashtra, India. Tel : +91-22+2538 01 98 / 2545 03 72 / 2544 62 51 Fax : +91-22-2542 96 50 Email : sales@utratech.in

Pune : +31-20-29525517 - pune@utratech in Keathi : +31-548-44011173 / +51-5685200526 - karts@utratech.in

Kokata: +033-40089145 / +91-5674489198 - koksta@stratech.in

ANNEXURE-I

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

		Time	National Ambient A	ir Quality Standards
Sr. No.	Pollatants	Weighted Average	Industrial, Residential, Roral and Other Area	Ecological Sensitive Area (Notified by Central Government)
B1.	Sulphur Diavide (SO ₂), µg/m ²	Annual* 24 Hours**	50 80	20 90
07.	Oxides of Nitrogen (NO ₁), ₃₄ g/m ¹	Annual* 24 Hours**	40 80	30 80
03	Particulate Matter (PMac). pg/m ⁴	Annual* 24 Hours**	66 100	60 100
04.	Particulate Matter (PM13), pg/m1	Annual* 24 Hours**	40 60	40
Ø5.	Carbon Monoxide (CO), mg/m ³	09 Hours* 01 Hours**	62 04	62 64

* Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 bourly at uniform intervals. ** 24 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.

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



Environmental Consultancy & Laboratory Lib Gazetted by McEF&CC-Goxt of India Lab. Accessited by NASL - ISO/IEC 17028/2017 [TC-5800, Valid until 27:05-2022 in the field of Testing] QCI-NABET Accessited EIA Consulting Organization STEVETPW/TP Project Management Consultants

1SO 9001 2015 ISO 45001 2018

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

: Sahar Plaza/MoEF & CC/01/2022

Lab :Survey No. 93/A. Conformity Hissa No.2 0.V.Brothers Bidg., Bela Compound, Khopat, Near Flower Valley, Thane (West) - 400 501, Mahatashtra, India. Tele : +91 22 2547 49 07 / +91 22 2547 62 17 Email : lab@ultratech.in Visit us at : www.ultratech.in

TEST REPORT

ISSUED TO: M/s. TULSIANI-SUMER ASSOCIATES. For Your Site : "Sahar Plaza Complex" Sir M.V. Road, Next to Kohinoor Continental Hotel, Andheri (East), Mumbai – 400059

.

NOISE LEVEL QUALITY MONITORING

REPORT NO.

ISSUE DATE

YOUR REF.

REF. DATE

Sampling Plan Ref. No. Date of Monitoring

SAMPLE PARTICULARS

: C-01/04-2022 : 01/04/2022 Sample Lab Code : UT/ELS/C-004/04-2022 Survey Done By : ULTRA-TECH

: 20/05/2022

: 29/04/2022

for No.	Inution	Noise Level Reading in dB(A)					
31. 190.	Location	7kme (Hrs)	Day dil(A)	Time (Hrs)	Night dB(A)		
01.	Near Main Gate	10:00 to 10:05	54.3	22:00 to 22:05	44.3		
02.	Backside Of Windfall Building	10:10 to 10:15	53.6	22:10 to 22:15	43.8		
63.	Neur Minta Building	10:20 to 10:25	52.8	22:20 to 22:25	41.7		
04.	STP Plant Ares	10:30 to 10:35	53.7	22:30 to 22:35	43.9		
05,	Near Meadows Building	10:40 to 10:45	52.6	22:40 to 22:45	42.3		
06.	Near Club Rouse	10:50 to 10:55	51.9	22;50 to 22:55	41.8		

Opinions / Interpretations: The Noise Pollution (Regulation And Control) Rules, 2000: Is Provided as Annouve 11 for Your Reference. (Turnover to find Annexure).

Note: 1. Monstoring area coming under Residential Area.

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

Sampling Equipment	Instrument Used	Make & Model	Calibration Status
Details	Sound Level Meter	Make - Cesella; Model - CEL-613C; Sr. no. 2382959	Valid up to - 10/12/2022

Note:	 This test report refers only to the manhoring conducted.
	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 -



Page 1 of 1

Kolkata: +033.40089145 / +91-9674485198 - kokata@utratech in

ANNEXURE-II

THE NOISE POLLUTION (REGULATION AND CONTROL) RULES, 2000

(The Principal Rules were published in the Gazette of India, vide S.O. 123(E), dated 14.2.2000 and subsequently amended vide S.O. 1046(E). dated 22.11.2000, S.O. 1089(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.)

Area Cada	Colomora of Areas (Base	Limits in d	dB(A) Leg
All Car Could	caseflory or streat case	Day Time	Night Time
A	indestrial Area	75	70
B	Commercial Area	65	55
C	Residential Area	55	45
D	Silance Zone	50	40

SCHEDULE (See rule 3[1] and 4(1)) Catality Grandands in cas

1. Day time shall mean from 6.00 a.m. to 10.00 p.m. Noter

2. Night time shall mean from 10.00 p.m. to 6.00 a.m.

3. 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 hormon war

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

CONSTRUCTION ACTIVITIES

The maximum solae levels near the construction site should be limited to 75 dB(A) Leg(5 min.) in industrial areas and to 65 dB(A) Leg(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 ar impact/day
140	100
135	315
130	1000
125	3160
129	13900

1. No exposure in excess of 140 dB peak sound pressure level is permitted.

2. For any peak sound pressure level failing 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 estrupolation 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	
•	93	
2	96	1
1	99	
1/2	102	
1/8	108	
1/16	111	
1/32 (2 minutes) or less	114	-

1. No exposure in excess of 115 dB(A) is to be permitted. Notes

2. For any period of exposure falling in between any figure and the next higher or lower ligure as indicated in column 1,the permissible sound pressure level is to be determined by estrapolation on a proportionate basis.



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ISO 9001 : 2015 ISO 45001 : 2018

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TEST REPORT

Source For Your Site : "Sahar Plaza Complex" Sir M.V. Road, Next to Kohinoor Continental Hotel, Andheri (East), Mumbai – 400059				REPORT NO. ISSUE DATE YOUR REF. REF. DATE	: UT/EL : 20/05; : Sahar I : 29/04;	S/REPORT /2022 Plaza/MoE /2022	r/C-101/05-2022 F & CC/01/2022
SAMPLE PA	RTICULARS	1	w	ASTE WATER SA	AMPLE AN	LYSIS	
Sampling Pl Sample Regi Date & Time	an Ref. No. Istration Date of Sampling	: 0	C-01/04-2022 02/04/2022 01/04/2022 at 17:00hrs.	Sample Type Sample Locati	ion :	Untreate Before A	ed Sewage eration Tank
Analysis Sta Analysis Cor Sample Coll Sample Lab	rting Date npletion Date ected By Code		02/04/2022 08/04/2022 JI.TRA TECH JT/ELS/C-005/04-2022	Sample Quant Packing Detai	tity & ; Is	1L in Wid Oil and Gr Container	e Mouth Glass Bottle for rease and 21. In Plastic for other parameters
Sr. No.	Test	Paramet	er Test I	Method .	Test Res	ndr	Unit

M. NO. Test Parameter		Test Method	Test Result	Unit
L,	pN	15 3925 (Part 11) : 1983	6.7	848
2.	Total Suspended Solids	IS 3025 (Part 17) : 1984	72	mg/L
3.	Oil & Grease	15 3025 (Part 39) : 1991	10	mg/1.
4.	Biochemical Oxygen Demand (27%, 3Days)	15 3025 (Part 44) : 1993	130	mg/l,
5.	Chemical Oxygen Demasd	15 3025 (Part 58) : 2006	432	mg/L

Opinions / Interpretations:

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Nil

- END OF REPORT -

For ULTRA-TECH £ 0 * THANE (W) O. NOLA DUL-400 601 (Authorized Signatory) CENTEL SEC

Page 1 of 1

H.O.: Unit No. 224.225,206, Jai Commercial Complex, Eastern Express Highway, Opp. Cadoury Factory, Khopet, Thane (W) 400 901, Maharashtra, India. Tel : +91-22+2538 01 96 / 2545 03 72 / 2544 62 51 Fax : +91-22-2542 96 50 Email : sales@utratech.in Pune : +91-22-2555517 - pune@atratech.in Kochi : +91-045-44011113 / +91-5695200526 - kochi@utratech.in Kolkata: +013-40039145 / +91-9674488196 - kolkata@utratech.in



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TEST REPORT

ISSUED For You Sir M.V.I Andheri	TO: M/s. TULSIANI- r Site : "Sahar Plaza Road, Next to Kohino (East), Mumbai - 400	SUMER ASSOCIATES Complex" or Continental Hotel, 1059	REPORT NO. ISSUE DATE YOUR REF. REF. DATE	: UT/ELS/REPORT/C-1 : 20/05/2022 : Sahar Plaza/MoEF & C : 29/04/2022	02/05-2022 X/01/2022
SAMPLE	PARTICULARS	:	WASTE WATER SAM	APLE ANALYSIS	
Samplin Sample I Date & T Analysis Analysis Sample I Sample I	g Plan Ref. No. Registration Date Time of Sampling Starting Date Completion Date Collected By Lab Code	: C-01/04-2022 : 02/04/2022 : 01/04/2022 at 1 : 02/04/2022 : 08/04/2022 : ULTRA TECH : UT/ELS/C-006/0	7.30hrs. Sample Location Sample Quantity Packing Details	: Treated Sewage : After Carbon Fil : After Carbon Fil : IL in Wide Mouth Oli and Grease an Container for othe	tter Glass Bottle for d 21. In Plastic er parameters
Sr. No.	Test Par	smeter	Test Nethod	Test Result	Unic
L	pli		15 3025 (Part 11) : 1983	7.3	
2.	Total Suspended Solids		85 3025 (Part 17) : 1984	7	mg/L
3.	Oll & Grease		IS 3025 (Part 39) : 1991	HDL[DL-2]	mg/L
4.	Biochemical Oxygen De	mand (27°C, 3Days)	15 3025 (Part 44) : 1993	5.7	mg/L
S.	Chemical Oxygen Dema	ad	15 3025 (Part 58) : 2006	20	mg/L
DL - Detect	tion Limit		Tradition of the second s	BDL- Belt	w Detection Limit

Opinions / Interpretations: NIL

Note: 1. This lost report rolets only to the sample tosted. 2. This test report may not be reproduced in part, without the permission of this laboratory. 3. Any correction invalidates this test report.

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ISO 9001 : 2015 150 45001 : 2016

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		TEST REPORT		
ISSUED TO: For Your Si Sir M.V. Roa Andheri (Ea	M/s. TULSIANI-SUMER ASSOCIATES te : "Sahar Plaza Complex" d, Next to Kohinoor Continental Hotel, st). Mumbai – 400059	S. REPORT NO. ISSUE DATE YOUR REF. REF. DATE	: UT/ELS/REPORT/ : 20/05/2022 : Sahar Plaza/MoEF : 29/04/2022	C-103/05-2022 & CC/01/2022
SAMPLE PA	RTICULARS :	SOIL QUALITY MON	ITORING	
Sampling P Sample Reg Date & Tim Analysis Sta	Ian Ref. No. : C-01/04-202. distration Date : 02/04/2022 e of Sampling : 01/04/2022 arting Date : 02/04/2022	2 Sample Type Sample Location it 16:30Hrs.	: Surface Soil (at 1) : At Project Site	5cm depth)
Analysis Co Sample Coli Sample Lab	ected By : ULTRA TECH Code : UT/ELS/C-00	Sample Quantity & Packing Details 7/04-2022	: 1kg in Plastic Bag Lock Bag	Contained in Zip
Sr. No.	Test Parameter	Test Methods	Test Result	Unit
1,	Moisture Content	15:2720 (Part 2): 1973	43	94
2.	Bulk Density	UT/LQMS/SOP/S03	1161	kg/m ³
3.	Organic Matter	IS:2720 (Part 22) : 1972	1.0	ж
4.	Total Organic Carbon	15:2720 (Part 22) : 1972	80	96
5.	рH	15:2720 (Part 26) : 1987	6.0	-
6.	Conductivity(1:2soil/Water Estract)	15:14767-2000	0.400	m5/cm .
7,	Sodium as Na (Water Estractable)	UT/LQMS/SOP/S19	78	mg/kg
В.	Magnesium as Mg (Water Extractable)	UT/LQMS/SOP/SZZ	86	mg/kg
9.	Oblorides as CP (Water Extractable)	UT/LQMS/SDP/523	108	mg/kg
10.	Sulpitate as SOv ² (Water Extractable)	UT/LQMS/SOP/S24	126	mg/kg
11.	Sodium Adsorption Ratio	UT/LQMS/SOP/S26	1,0	(meg/kg)1/2
12.	Cation Exchange Capacity	UT/LQMS/SOP/S18	25.2	meq/100g
13.	Water Holding Capacity	UT/LQMS/SOP/S12	55.3	%
14.	Available Boron as 8 (Available)	UT/LQMS/SOP/S27	0,9	mg/kg
15.	Phosphorous as P2O1 (Available)	UT/LQMS/SOP/S28	66	kg/ha
16.	Portansium as K ₂ O (Available)	UT/LQM5/SOP/S29	223	kg/ha
12	Silter and to Sid Anullahab	UT/LOMS/SOP/S30	180	Kg/ha
. 40	userioBup to te firesemone)	and and and over 1 was		
18.	Iron as Fe	UT/LQMS/SOP/S35 & S37	73524	mg/kg

Optnions / Interpretations:

Notes

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

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Pumi 1+91-20-29525517 - pume@utinitech.in Kochi : +91-648-44011173 / +91-9696200526 - kochi@utinitech.in

Kolkata: +033-40088145 / +91-9674488195 - kolkata/Bullratech in

MUNICIPAL CORPORATION OF GREATER MUMBAI MUMBAI FIRE BRIGADE

No. RELARIANSOI

C

(

Schended NOC stipulating fire fighting & fire protection 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, 239-D, 243-A and 243-A/1 of Village Kondiwita at M.V. Road, Andhieri (East)

Ref.Letter dated 14.11.2013 from A E.B.P. (W.S.) K/E Ward under No. CE/R644/WS /AK

M.F.B. No. HR/R-IV/501 dated 02.12.2013.

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

- Molenanan

Sobular

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

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

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

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

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

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

Floor	Liese
Lower & Upper Basements	Cor 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 st floor	13 No. of Offices & Common Podium for single layer
2 nd to 6 th , 8 th & 9 th floor	14 No. of Offices
, noci	12 No. cl 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 nour in case of emergency.

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

Total faisr 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 mirs to 10.97 mirs, at podium levels + 12.00 mire
South side		wide Internal road
	-	6.06 mtrs. to 22.55 mtrs. including 12,00 mtrs. write
East side	-2	9.17 miles to 0.80 miles at the
West side		6 10mtrs, to 15.33 mtrs, at ground level and partly raron

Refuge area

Floor	Refuge area at a height from Ground level. 25.70 mtrs.	Refuge area Required	Refuge area proposed
Al / floor (eve)			

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.

 All the requirements stipulated earlier vide this office NOC issued under No. FB/HR/WS/198 dated 05 05.2010 shall be complied along with following requirement.

FOOD COURTS:

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

C

3 GLASS FACADE

 An Opening to the glass façade of min, width 1.5 m and height 1.5 m shall be provided at every floor at a level of 1.2 m from the flooring facing compulsory open space as well as on road side. Minimum one such opening shall be provided at the interval of every 15 m.

Mechanism of Opening: - The openable glass panel shall be either left or right hinged to facilitate approach of the rescue cage / ladder. Similarly, this portion shall have manual opening mechanism from inside as well as outside. Such oepnable panels shall be marked conspicuously so as to easily identify the openable panel from outside.

- Distance between the external wall/bui/ding line (glass / brick) and glass façade shall not be more than 300 mm.
- The smoke seals / barriers between building wall and (açade shall be provided at every floor level in the form of non-combustible material / vermiculate cement.
- 4) Glass façade blocking the area of staircase, iff lobby and constor 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.
- Automatic wall drenchers shall be provided at every floor level from inside of the façade.
- 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 / falso ceiling or full length on the periphery of the façade whichever is less. -Openable mechanical devices for the said vent shall be located at 1.2 m height from the flooring level. The Openable vent can be pop-out type or

3

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 opphable type with the mechanism mentioned above in order to ventilate the smoke

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

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

Subsequently, the Licensed Surveyor vide his letter dated 12.11.2008 has certified the gross built-up area as 48000 sq.mtrs. (as high rise building) and the party has paid additional capitation for: of Rs 2.40,000/ vide receipt No 361541 Jated 06.01.2009 (SAP docket No. 1000/21/405).

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)

مرز ہے 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 <u>RSR</u>.A. M/s. B. S. BAROT B. S. BAROT, LIGENSE SURVEYOR Plot No. 14-A, Yegi-Kiepa, Ist Floor, Jawahar Hager, S. V. Road, Goregaon (W); Humbal-460 002.
<u>MUNICIPAL CORPORATION OF GREATER MUMBAI</u> <u>SOLID WASTE MANAGEMENT (W.S.)</u> Office of the Dy.H.S.(S.W.M.) Z-III, MCGM Building, 2nd Floor,321 TPS 2, Nehru Road, Vile Parle (E), Mumbai - 400 057

VALID UPTO 24.08.2015

EX. ENG / SWM / 491

21/08/15

/ Z-III

To,

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

- 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
 - 6) Letter from M/s. Mishra Transport Service to M/s. Tulsiani-Sumer Associates
 - 7) IOD u/no. CE/9152/WS/AK Dt. 10.08.2011 and further amended IOD u/no CHE/9152/WS/AK Dt.16.02.2015
 - 8) Excavation permission u/no. AC/DESK-IV/MNL/SR-251/2015-16 Dt.23.07.2015

Gentlemen,

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

Environmental Conditions:-

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

The vehicles specified shall not create any nuisance i.e. spilling slurry / waste on road 7. while transportation. The body, wheels, chassis etc, shall therefore be washed and cleaned thoroughly to avoid spreading of waste on road.

- The vehicles deployed shall abide by the vehicle registration numbers given to this office 8. and see that they confirm to R.T.O. Rules & Regulations and Pollution Control Norms and be properly covered with tarpaulin or any other suitable material firmly on the vehicle to avoid any escape and fall of waste on road. 9.
- Each of the vehicle deployed under this approval shall carry the copy of approval while transportation of waste. 10.
- The challan used for transportation and unloading shall clearly specify all the details including loading and disposal site. 11.
- You will ensure that barricading and enclosure are provided at construction site to avoid escape of fugitive dust into the atmosphere, as well as its deposits to spread on street /
- 12. You will ensure that precautionary measures are taken to avoid any disaster due to excavation of earth to the neighboring structures / compound walls / roads / S.W.D. etc. and excavation work will strictly be carried out under the supervision and responsibility of
- 13. While carrying out the work, if any damaged occurred to the neighboring structure / compound wall / road / S.W.D. etc. or during dumping / disposal of excavated earth, chokes flooding situation to nearby area / house, then developer / owner / builder will be held responsible and they have to carry out repairs of damaged structure / compound wall /
- Roads / S.W.D. etc. free of cost.
- 14. You will ensure that the necessary permission from the Collector for excavation purpose Building Proposal modification/alteration/ demolition if any be obtained before actual starting of the work and copy of the same be produced to this office for perusal & for which a separate C & D permission is to be obtained by the concerned.
- 15. The NOC / Permission required for Central / State or any Government authority shall be complied with before execution of the work.
- 16. The letter is granted presuming that the papers submitted by the applicants / POA / Occupant / Owners are genuine & for any dispute arising out of documents submitted by applicant, POA / Occupant / Owner will be held responsible.
- 17. This letter is not valid for the areas covered with mangroves contravention of this clause will be attract prosecution under the Environment Protection Act & other relevant act.
- 18. Violation of any condition stated above will attract the action as per the C. & D. Rules.
- The approval granted here to does not absolve the approval required from the other 20.
- 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 MU OA ED 700

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MH-04 FD-16	MH-04 FD-835	MH-04 EY-7099	MH-04 EY-7189
MH-04 GC-9781	MH-04 GC-9754	MH-04 FD-250	MH-04 EL-8647

Yours faithfully,

O V



Sumer Corporation Builders & Developers

SC/2013.

Dt. 23.10.2013.

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

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

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

Dear Sir,

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

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

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

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

Thanking you, Yours faithfully, For SUMER CORPORATION,

PARTNER w/n/l/sc-2013



Sumer Earth Movers Pvt. Ltd.

To,

Date: - 22/02/2006

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

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

Dear Sir,

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

This is for your information & record please.

For Sumer Earthmovers,

(Rahul R. Shah)

MUNICIPAL CORPORATION OF GREATER MUMBA remembers The body wheels chasts and the scene and a mid the model the could be an indicated the could be a mid spreading of waste mud on road. charit literation oldering and and and antichie material tirally Office of Ex. Eng(ENV) Z-III Santacruz Municipal Garage, been no staaw to list & square yns bS:V. Road, Santacruz(W)it *: Each of the venicles deployed under this approval shall carry the copy of the approvel while inaryonation of waster The obsider used for man-perration and unbacting shall clearly specify all $d_{\rm c}$ details invite $\Phi_{\rm Eg}$ M/s S.G. Kanade Million A of section, but bouintnism of linde some only to breast off soile brought but guilbook Architect & Interior Designer of the device only of the designated or pool in the state of pool in the designated of pool in the design of the Sir Bhalchandra road, Hindu Colony, & guilbach to brosser roqoog good Hale tarsilique offi () Ablection Certificates france by the concerned. Dadar, Mumbai - 400 014 no boubout of itade omse off time offer incogeib bas toge noricello. 12. The minimuching & vicinity of leading 2 disposal site shall be maintained demi-Sub: -Debris NOC on proposed development on CTS No. 243A, 243A/1, d beamdor survivor 230A to D, 238/D of village Kondvita at Andheri(E) for Building No.3 Chakala, Andheri Ghatkopar Road, Andheri (E), Mumbai. 105: 16416 ilin warde with (Referr) / Your letter u/no.916 dated 10/9/07 is onl not bile / you nor similar of the and (2) CE/1199/LOKEN (classical function of the other point solution of the second constitution of th arabite di la DB) CE/8644/AKa adi tarmia Ilita avoda batais encilibrio (m. io maisioi7. 84 of The approval granted herein does not absolve the approval equired form the anneal tegramicity

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

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

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

With reference to application and documents submitted fluctuat, the site is prished and appr ourse of which bettering wear to have be again guildness of Yours faithfully Depolition (Namegement & Displead) Police - 2006", subject to the fellowing conditions.

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- 2. You will sistere dut harricating & enclosure incorrected at construction; should at at fighter due and atmosphere, as well as its leposity to spread on street fraquets drains at
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जहन्म्ंबई महान्मरपालिका आरोग्य पत्रिका आरोज्य अभियान आगली मुंबई, जिसेमी सुबई पत्रानगरपतिका 4/E विभाग 1 राकेतिक क कंत्राटदाराचे नाव / कार्यन्शळ पत्ता / संगर्क क. Ghxee Baleji Construction... mint building Sahara plaza Noor mat J.B. Augor matre station कानगाराचे नाव Rohit Bumay वय २। पुरुष/-सी-विकासकोच नाव / कार्यस्थळ पत्ता / संपर्क क. M13 Tulsi yani Gumax negociates mint building school place Neer metre (0-8928670603 Derliad आरोग्य विषयक इतर सूचना जेवण्यापूर्वी तसेच शौधावरुन आत्याबर साबणाने हात स्वच्छ धुवावेत. वाहेरुन आत्पावर हात. पाथ आणि चेहरा पाण्याने स्वच्छ धुवावा. ःत्त्यावर विकण्यास ठेवलेले उच्चङ्यावरचे अन्नपदार्थं व कापलेली फळे खाऊ नयेत. उच्चड्या जखमांवर पड़ी बांधावी. पायावर जखन झाल्यास सागलेल्या पाण्यातून ये- जा करणे टाळावे. केट्रोग्रासून स्वतःला याचधावे तंबाख, धुड्रेपान त भाषणान टाळाव. खिडक्यांना १.५ मिमी पेक्षा लग्राम आकाराच्या जाळ्या तावाव्यात. माणसांचा व डासांचा संपर्क टालण्यासाठी झोपतामा मच्छरवाण्यांचा नियमिल वापर कराया ७ केवळ डॉक्टरी सल्त्याने ओषधोपचार करावा, स्वयजीने औषधोपचार करु नये. डॉक्टरांनी ढिलेला औषधांचा संपूर्ण डोस बेळेवर घ्याग. Siedical Officer of Health K-East Ward बृहन्नुंधई महानगर के देव सार्वजनिक आरोध्य खात्यातारे िवरि मुबक, स्वास्थ्यणक मन्त्रत मुख्यालय, मुंबई- १ - २००२ वैद्यब्दीय आरोग्य अधिकारी, सती व लिल्ला वळेत निदान, वाचवी प्राण NSPI142-BMPP-24530-2016-17-1.20.000 Cords

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आरोग्य विषयक इतर सूचना

- जेवण्यापूर्वी तसेच शीचावरुन आल्पावर सावणाने हात स्वच्छ धुवावेत.
- बाहेरुन आल्पावर हात, पाय आणि चेहरा पाण्याने स्वच्छ धुवावा.
- रस्त्यावर विकण्यास ठेवलेले उघडावारचे अन्नपदार्थ व आपलेली फळे खाऊ नपेत.
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- खिडक्यांना १.५ मिमी पेक्षा लहान आकाराच्या जाळ्या लावाव्यात.
- माणसांचा व डासांचा संपर्क टाळण्यासाठी झोचताना मच्छरवाण्यांचा नियमिल वापर करावा
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Siedical Officer of Health K-East Ward

वैराजीय आरोप्य अधिकारी, सही व शिलका









यूहन्मुंवई महानगरपालिय सार्वजनिक आरोध्य खाल्पाद्वारे वितरि मुदक, त्यवस्थापक प्रजण मुद्रणाला, मुंबई-४०३ ७१

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वेळेत निदान, वाचवी प्राण

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- नियमित वापर करावा. • केवळ डॉक्टरी सल्ल्याने औषधोपचार करावा, स्वमर्जीने औषधोपचार करु नये.
- डॉक्टरांनी दिलेला औषधांचा संपूर्ण डोस वेळेवर ग्यावा.

Siedical Officer of Health K-East Ward

वैद्यकीय आरोग्य अधिकारी, भर्में व शिवका







भूतन्सुंधई महानगरप्रालिव सार्वजनिक आरोग्य खात्यातारे वितरि मुद्रवर, व्यवस्थाणक मनपा मुद्रणतव, नुवई- ४०० ० र

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वेळेत निदान, वाचवी प्राण

आरोग्य विषयक इतर सूचना

- जेवण्यापूर्वी तसेच शौचावरुन आत्यावर सावणाने हात स्वच्छ घुवावेत.
- बाहेरुन आल्पावर हात. पाय आणि चेहरा पाण्याने स्वच्छ धुवावा.
- रस्त्यावर विकण्यास ठेवलेले उधङग्रावरचे अन्नपदार्थ व कापलेली फळे खाऊ नयेत.
- उघडचा जखमांवर पट्टी बांधावी.
- पायावर जखम झात्यास साचलेल्या प्रण्यातून ये-जा करणे टाळाचे. लेप्टोपासून स्वतःला वाचवादे.
- तंवाखु, धुम्रपान त मराणन टाळावे.
- खिडक्यांना १.५ मिमी पेक्षा लहान आकाराच्या जाळचा लावाव्यात.
- माणसांचा व डासांचा संपर्क टाळण्यासाठी झोपताना सच्छरदाण्यांचा नियमित वापर कराया
- केवळ डॉक्टरी सल्त्याने औषधोपचार करावा, न्यमजीने ओषधोपचार करु नये.
- डॉक्टरांनी दिलेला ओपधांचा संपूर्ण डोस वेळेकर पणवा

Siedical Officer of Health K-East Ward

देश्वदीय आरोग्य अधिकारी, उन्हें न शिलका









बृहन्म्युंबई महान सार्वजनिक आरोग्य खाल्पाहाः विवन्ने मुडनः व्यनस्थाणक मनणा मुदणालग, मुंबई

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बृहन्मुंबई् महानगरपालिका आरोग्य पत्रिका सारोज्य अभियान अलती मंबई, निरोगी सुंबई 🥋 सांकेतिक क. 15 कंताटदाराचे नाव / कार्यस्थळ पत्ता / संपर्क क. Charee balagi Canstruction mint building. Echon Plaza J. B. Nager metro Station वय 53 पुरुष/स्ते-विकासकाचे नाव / कार्यस्थळ पत्ता / संपर्क क. <u>MIS - fulsiyani Sumer</u> Associate I mint building. Gahara plaza New T. b Nager metro station. Co - 8928670603 आरोग्य विषयक इतर सूचना जेवण्यापूर्वी तसेच शौधावरुन आत्यावर साबगाने हात स्वच्छ घुवावेत. बाहेरुन आत्यावर हात. पाय आणि चेहरा पाण्याने स्वच्छ ध्वावा. रस्त्यावर विकण्यास ठेवलेले उधडावरचे अत्रपदार्थ व कापलेली फळे खाऊ नयेत. उघडचा जखमांवर पड़ी बांधावी. पायावर जखम झाल्यास साचलेल्या पाण्यातून घे- जा करणे टाळावे. तेप्टोपासून स्वतःला वाचवःचे. • तंबाख, धुम्रणन त मरापान टाळावे. • खिडक्यांना १.५ मिमी पेक्षा लहान आकाराच्या जाळचा लावाव्यात माणसांचा व डासांचा संपर्क टाळण्यासाठी झोपताना मच्छरवाण्यांचा निषमित यापर करावा. केवळ डॉक्टरी सल्ल्याने औषधोपधार कराता, स्वमजीने ओषधोपधार करु नये. डॉक्टरांनी दिलेला औषधांचा संपूर्ण डोस बेळेकर घ्यावा Siedical Officer of Health K-East Ward बुहन्मुंधई महानगरपालिव सार्वजनिक आरोग्य खात्यातारे वितरि मुद्रात, त्रावास्थाणक मनपा मुद्रणातात्, मुंबई-४०० ०६ वैद्यकीय आरोग्य अधिकारी, मही व शिकका विविधित्वद्र विश्विम् 42-BMPP-24530-2016-17-1,20.000 Cards

 $\| f_{i,j}^{(n)} \|_{L^{\infty}(\Omega)} \leq \| f_{i,j}^{(n)} \|_{L^{\infty}(\Omega)}$ CII.

महिना	तपासणी दिनांक	निवान ब अभिप्राय	आरोग्य कर्मबारी / वैद्यकिय अधिकारी सही	सेरा
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बुहन्म्ंबई महानगरपालिका आरोग्य पत्रिका आरोज्य अभियान 🕶 आगली सुंबई, भिरोगी सुंबई 🖛 प्रानगरपानिस्वा विभाग <u>41</u>E सांकेतिक क. 16 कंत्राटदाराचे नाव / कार्यस्थळ पत्ता / संपर्क क. She baley Gunstraction. mint building Schera Plaza -1 B rlagor matro station 35 पुरुष/सी वय विकासकाचे नाव / कार्यस्थळ पत्ता / संपर्क क. <u>mis Luisiyani Gumer</u> Associate I mint building Scherre place New J.B Nager mube Station. 8928670603 आरोग्य विषयक इतर सूचना जेवण्यापूर्वी तसेच शौचावरुन आत्यावर सावणाने हात स्वच्छ धुवावेत. बाहेरुन आत्पावर हात, पाय आणि घेहरा पाण्याने स्वच्छ धुवावा. रस्त्यावर विकण्यास ठेवलेले उघड्याबरचे अन्नपदार्थ व कापलेली फळे खाऊ नयेत. उघड्या जखमांवर पट्टी बांधावी. पायावर जखम झाल्यास साचलेल्या पाण्पातून ये-जा करणे टाळावे, सेप्टोपासून स्वतःला वाचवादे • तंबाखु, धुम्रपान त मरापान टाळावे. • खिडक्यांना १.५ मिमी पेक्षा लहान आकाराच्या जाळचा लावाच्यात. माणसांचा व डासांचा संपर्क टाळण्यासाठी झोपताना नच्छरदाण्यांचा 100 (नियमित वापर करावा. केवळ डॉक्टरी सस्त्याने औषधोपचार करावा, स्वमर्जीने ओषधोपचार करु नये. डॉक्टरांनी दिलेला औषधांचा संपूर्ण डोस वेळेवर घ्यावा Medical Officer of Health K-East Ward कृतन्म्यां महानगरपासिव सार्वजनिक आरोग्य खाल्यादारे दितरि मुदक, स्वतस्थायक मनगा गुउणालय, मुंबर्च-४०० ०१ वैद्यवनीय आरोग्य अधिकारी, सही व शिवका Towned and the second of CERMENCIE CIRTU NSPI142-BMPP-24530-2016-17-1,20,000 Cards 11. 12 11.

महिना <mark>त</mark>	षासगी देनांक	নিবান ৰ अশিপ্ৰায	थारोग्य कर्मणारी / वैद्यळिंग अधिकारी सड़ी	शेरा
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बुहन्म्ंबई् महानगरपालिका आरोग्य यत्रिका 🗢 आगली सुंबई, विरामी मुंबई 🗝 पहानगरपालिका <u>दिभाग</u> 17-मांकेतिक क कंत्राटदाराचे नाव / कार्यस्थळ पत्ता / संपर्क क. <u>Ghree heleyi Construction</u> mint building Scheme plaza J.B. sloger matric St कानगाराचे नाव Noushad Khan वय 3२ पुरुष/सी विकासकाचे नाव / कार्यस्थळ पत्ता / संपर्क क. <u>M19 / Tulsiyoni Sumer</u> Associate I print building Schera plaza T.B. rlager metro Chetion Co- 2928670603 आरोग्य विषयक इतर सूचना जेवग्यापूर्वी तसेच शौचावरुन आत्यावर साढणाने हाल स्वच्छ पुर्वादेत. बाहेरुन आत्पावर हात. पाय आणि चेहरा प्राण्याने स्वच्छ धुवाथा. रस्त्यावर विकण्यास ठेवलेले उघड्यावरचे अन्नपदार्थ व काणलेली फले खाऊ नयेत. उधड्या जखमांवर पड़ी खंधावी. पायावर जखम झाल्यांश साथलेल्या पाण्यालून पे-जा करणे टाळादे. लेप्टोपासून स्वतःला वाचवादे संवाख, धुम्रणन व मराधान टाळावे. खिडवयांना १,५ मिभी पेक्षा तहान आकाराच्या जाठका लागव्यात. माणसांचा व डासांचा संपर्क टाळण्यासाठी झोपताना नचडरदाण्यांचा िाधमित वापर करावा क्षेत्रळ डॉक्टरी सल्त्याने औषधोपपार कराता, स्तफ्ननिने ओपधोपपार करु नदे. डॉक्टरानी दिलेला औषधांचा संपूर्ण डोस वेळेदा घणवा Medical Officer of Health षुहन्मुंधई महानगरपालिव K-East Ward सार्वजनिक आरोग्य खात्यायारे वितरि मुद्रक, स्वतस्थालक सनमा मुद्रणालन, मुंबई-४०० ०६ वैश्वकीय आरोग्य अधिकारी, मही न शितका AGAS/ STREIRIUM 2-BMPP-24530-2016-17-1,20,000 Cards

शहिना	तपाशणी दिनाख	নিবান ৰ অশিপ্ৰায	थारोग्य कर्षचारी / वैग्रजिय अधिकारी चडी	को रा
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बहन्म्ंबई महानगरपालिका आरोग्य पत्रिका **उ**स 31 अलामी मंघडे, विसेमी संबर्ध TRI-DOVDINGS विभाग <u>///</u>C सांकेतिक क. कंत्राटदाराचे नाव / कार्यस्थळ पत्ता / संपर्क क. Shree bulgfi Contraction mint huilding Column plaza J-B dager matrashitis कानगाराचे नाव Priste Burner वय 19 पुरुष / स्ती-विकासकाचे नाव / कार्यस्थळ पत्ता / संपर्क क. <u>mis / —fielsiyani Guznez</u> Associate 1 mint building Gahera plaza nices J.B Mayor make Bration -60-2928670603 आरोग्य विषयक इतर सूचना जेवण्यापूर्वी तसेच शौच/वरुन आल्याबर साबणाने हात स्वच्छ धुवावेत. वाहेरुन आत्यावर हात. पाय आणि चेहरा पाण्याने स्थच्छ ध्वावा. रसयावर विकण्यास ठेवलेले उघड्यावरचे अलप्रदार्थ व कापलेली फळे खाऊ नयेत. उघडचा जखमांवर पट्टी बांधाबी. पायावर जखम झाल्यास साचलेल्या पाण्यालून ये-जा करणे टाळावे, सेप्टोपासून स्वतःला बाचवादे • तंवाखु, धुम्रपान व मरापान टाळावे. • खिडक्यांना १.५ भिमी प्रेक्षा लहान आकाराच्या जालचा लागव्यात माणसांचा व डासांचा संपर्क टाळण्यासाठी झोपताना मध्छरवाण्यांचा नियमित वापर करावा. केवळ डॉक्टरी सल्त्याने औषधोषधार करावा, स्वमर्जनि ओषधोषधार करु नये. डॉक्टरांनी दिलेला औषधांचा संपूर्ण डोस वेलेवर च्यावा Siedical Officer of Health K-East Ward वृहत्स्वई महानगरपालिव सार्वजनिक आरोग्य खात्याचारे वित्तरि মুহক, অবস্থায়ক মনগা নুঃগোহার, মুম্বর্র-১০০০ (वैश्वकीय आरोग्य अधिकारी, सही न शिकका 6万南岸田后,三层层间增出出 BMPP-24530-2016-17-1,20,000 Cards

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महिना	तपासणी दिनांक	নিবান ৰ অগিসায	आराग्य कर्षवारी / वैद्यकिंग अधिकारी पाडी	रो रा
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बुइन्म्ंबई महानगरपालिका आरोग्य पत्रिका सार्य य अ अलामा मुंबई, विराणी मुंबई क wanfast. सांकेतिक क mint building Schere place News make Station 43 पुरुष/-ंती-37 विकासकाचे नाव / कार्यस्थळ पत्ता / संपर्क क. mist building. Genera plaza New T.B. Magin matre Station. Co-- 8928670603 आरोग्य विषयक इतर सूचना जेवण्यापूर्वी तसेच शौचावरुन आत्यावर सावणाने हात स्वच्छ धुवावेत. बाहेरुन आत्यावर हात, पाय आणि चेहरा पाण्याने स्वच्छ धवावा. रस्त्यावर विकण्यास ठेवलेले उघड्यावरचे अञ्चयदार्थ व काण्लेली कळे खाऊ नयेत. उग्रड्या जखमांवर पट्टी बांधावी. पायावर जखम झाल्यास साचलेल्या पाण्यातून ये- जा करणे टाळाचे, सेप्टोपासून स्वत ला वाचवादे • तंवाख, धुम्रपान त महापान टाळावे. • रिवडक्यांना १.५ मिमी पेक्षा लहान आकारच्या जाळचा लावाव्यात माणसांचा व डासांचा संपर्क टाळण्यासाठी द्योपताना मच्छरदाण्यांचा िप्यसिस वापर करावा केवळ डॉक्टरी सत्त्याने औषधोपचार करावा, स्वमर्जीने औषधोपचार करु नये. ठॉक्टरांनी दिलेला औषधांचा संपूर्ण डोस बेळेवर प्याज Medical Officer of Health K-East Ward षहन्मंडई महानगरपासिव सार्वजनिक आरोग्य खात्याज्ञारे वितरि वैद्यकीय आरोग्य अधिकारी, मही व शिवका मुद्रास, त्यवस्थ्यातः, मनणा मुद्रणालय, मुंबर्ट-४०० ०१ CORACIAGACIACE NSP1142-BMPP-24530-2016-17-1,20,000 Cards

 $\label{eq:product} P_{1}(\frac{1}{2}, 1) = 0 \quad \text{and} \quad \text{and} \quad P_{2}(\frac{1}{2}, 1) = 0 \quad$

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महिना सहिना	तपासमी दिनांक	निदान ब अभिप्राय	खारोग्य कर्पचारी / वैद्यळिय ख्रदिकारी साही	रोरा
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बुहन्म्ंबई् महानगरपालिका आरोग्य यत्रिका आरोज्य अभियान 🗢 आधलो स्वर्ड निरोगी स्वर्ड 🗢 ानगरपालिका सांकेतिक क 20 कंत्राटदाराचे नाव / कार्यस्थळ पत्ता / संपर्क क. Chree halofi Curistrution mint building Schera plaza Now J. B. Nagar metro कानगाराचे नाव Bo mal Prasad वय 48 पुरुष/सी-विकासकाचे नाव / कार्यस्थळ पत्ता / संपर्क क. <u>MIS Tulsiyani Sumer</u> associate I mint building Schera plaza New J.B. Muger matre Chartion Con 8928670603 आरोग्य विषयक इतर सूचना जंतरुयापूर्वी तसेच शीचावरुन आत्यावर साबणाने हात स्वच्छ घुवावेत. बाहेरुन आत्यावर हात. पाय आणि चेहरा पाण्याने स्वच्छ धुवावा. रस्त्यावर विकण्यास ठेवलेले उघड्यावरचे अन्नपदार्थ व कापलेली फळे खाऊ नयेत. उधड्या जखमांवर पड़ी बांधावी. पायावर जखम झाल्यास साचलेल्या पाण्यातून घे- जा करणे टाळावे, तेप्टोपासून स्वतःला बाचवादे तंवाख, धुम्रपान त मद्यपान टाळावे. • खिडक्यांना १.५ मिमी पेक्षा लहान आकाराच्या जालजा लागव्यात. माणसांचा व डासांचा संपर्क टाळण्यासाठी झोपताना नच्छरदाण्यांचा ित्यमिस वापर करावा क्वेडळ डॉक्टरी सल्ल्याने औषधोपचार करावा, स्वमजीने औषधोपचार करु नये. डॉक्टरांनी दिलेला औषधांचा संपूर्ण डोस देळेकर प्यावा. Medical Officer of Health K-East Ward षुहन्म्वई सहानगरपालिव सार्वजनिक आरोग्य सात्यातारे वितरि-वैश्वकीय आरोग्य अधिकारी, सही व शिव व शदक, त्यत्रक्ष्यप्रक प्रत्यत्र मुद्रणत्वरी, मुंबई-४०० ० **१** विद्योदितिहाः सहस्री आण NSP1142-B51PP-24530-2016-17-1,20,000 Cards

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बहन्म्ंबई महानगरपालिग आरोग्य यत्रिका <u>जय 31</u>12 अत्यत्न) म्यूर, विरोधी स्वर्ध -<u>विभाग</u> <u>41</u> E यांग तिक क. 2) mint building Schern plaza NGCA T B. Jugar meho कानगाराचे नाव <u>GoFib</u> Shah वय 36 पुरुष/सी-Associate 1 mint- building Cahara plaza Neces J.b Neger matro Cratica Co-2028670603 आरोग्य विषयक इतर सूचना क्षेत्रण्यापूर्वी तसेच शौच/वरुन अ/स्पाठर साढणाने हात जाव्या धुटावेत. बाहेरुन आत्यावर हात. पाप आणि चेहरा पाण्याने स्वत्रक घंडावा रस्त्यावर विकण्यास ठेवलेले उधड्यावरचे अन्नव्यार्थं य काण्लेली कळे खाऊ नयेत. उग्रहचा जखमांवर पट्टी बांधार्वी. • पायावर जखम झाल्यास साचलेल्या प्राण्यातून ये- जा करणे टाव्यवे तेप्टोपासून स्वतःता वान्तवाटे 205 तंबाख, ध्रुप्रणन त मत्त्रधान टाळावे खिडक्यांना १.५ भिमी पेक्षा लहान आकाराच्या भाषत्वा साजभात साणसांचा व डासांचा संपर्क टाळण्यासाठी झोणताना जसप्रकाण्याचा निवसित कपर करावा क्षेत्रळ डॉक्टरी सत्त्याने औषधोपपार करावा, ज्यमलेनि ओल्फोपनार करु नये. डॉक्टरांनी दिलेला औषधांचा संपूर्ण डोस बेळेला व्यावा Sledical Officer of Health K-East Ward ष्ठन्मुंधई महानगरपाशिव सार्वजनिक आरोग्य खाल्पाज़ारे वितरि मुढास, स्वत्रास्थ्यणसः मन्त्रण मुढ्यालय, भुषत्ते- ४०० ० १ वैश्ववीय आरोग्य अधिकारी, सही व पित्व क 「行行人を行ん」を「思い世」 Fir !! 42-8MPP-24530-2016-17-1,20.000 + 2r

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बुहन्म्ंबई महानगरपालिका ' आरोग्य पत्रिका अवाना संबर्ध, विकास संबर्ध विश्वाग <u>///</u>E साकेतिक क. 22 mint building Schora plaza NGOR J.B Nuger make कानगाराचे नाव Vinay Bamar वय 22 पुरुष/सी-विकासकाचे नाव / कार्यस्थळ पत्ता / संपर्क क. <u>phis fulsiyani Summe</u> associate I mint building Sahara plaza NECT J. B alagor metro Station. Go-2928670603 आरोग्य विषयक इतर सूचना जेवज्यापूर्वी तसेच शौचावरुन आल्यावर सावणाने हात स्वच्छ घुवावेत. बाहेरुन आल्पावर हात. पाय आणि चेहरा पाण्याने स्थन्त पुरावा. रस्त्पावर विकण्यास ठेवलेले उधङ्खावरचे अन्नव्हार्थ व काण्लेली कळे खाऊ नयेत. उघडचा जखमांवर पट्टी लांधावी. पायावर जखम झाल्यास साचलेल्या पाण्यातून धे- जा करणे टाळाथे, तेप्टोपासून स्वतःला वाचवाये. तथाखु, धुम्रणन व मरापान टाळावे. खिडक्यांना १.५ मिमी पेक्षा लहान आकाराच्या जाळवा लाखाव्यात. माणसांचा व डासांचा संपर्क टाळण्यासाठी झोपजाना मच्छन्टाण्यांचा नियमित वापर कराता केवळ डॉक्टरी सल्त्याने औषधीपचार करावा, स्वमर्जीने औषधोपचार करु नमे. हॉक्टरांनी दिलेसा औषधांचा संपूर्ण डोस बेळेकर घ्याण. Siedical Officer of Health K-East Ward धहन्म्ंधई महानगरपालिव सार्वजनिक आरोग्य खात्याहारे वितरि मुद्रक, त्यवस्थामक सनमा मुद्रणहोव, मुंबई-४०० ०१ वैश्वत्वीय आरोग्य अधिकारी, सही व शिलका REAGENEIREIMUN NSPH42-BMPP-24530-2016-17-1,20.000 Cards

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बृहन्मुंबई महानगरपालिका आरोग्य यत्रिका 🔺 अलानी संबर्ड, विरोगी संबर्ड 🦟 गहानगरपालिका 418 चिभाग "" सांवेतिक क. 23 कंनाटदाराचे नाव / कार्यस्थळ पत्ता / संपर्क क. Shace belogi Costauction mint building. Echara plaza NEar J.B. Ngar Co-9584160818 कानगाराचे नाव Gulshan Kumar वय 19 पुरुष/सी-विकासकाचे नाव / कार्यस्थळ पत्ता / संपर्क क. <u>m15 Tulsiyani Gumex</u> associate I mint building Cohera plaza Neca J. B Nager metro Station, Co- 892867-0603 आरोग्य विषयक इतर सूचना जेवण्यापूर्वी तसेच शौच/बरुन आल्याबर साबणाने हात स्वच्छ घुठावेत. वाहेरुन आल्यावर हात. पाय आणि चेहरा प्राण्याने स्वच्छ धुवावा. रस्त्यावर विकण्यास ठेवलेले उपङ्गाबरचे अन्नपदार्थ व कापलेली फळे खाऊ नयेत. राघट्या जखमांवर पड़ी बांधावी. पायावर जखम झाल्यास स्तायलेल्या पाण्यातून घे-जा करणे टाळावे, सेप्टोपासून स्वतःला वाचवादे तंवाखु, धुम्रणन व मरापान टाळावे. खिडक्यांमा १.५ मिमी पेक्षा लहान आकाराच्या जाउका शावाव्यात माणसांचा व डासांचा संधर्क टाळण्यासाठी झोपताना मच्छरदाण्यांचा िलमिल बापर करावा. हेउळ डॉक्टरी सल्ल्याने औषधोचधार करावा, स्वमर्जीने ओण्पोपचार करु नये. हॉक्टरांनी दिलेला औषधांचा संपूर्ण डोस वेळेवर ध्यावा Siedical Officer of Health K-East Ward बृहन्म्ंबई महानगरपालिव सार्वजनिक आरोग्य खात्यातारे दितारे मुद्रक, त्यलस्थागक भगमा मुद्रणालय, गुंहई-४०० ०१ वैज्ञाजीय आरोग्य अधिकारी, सही व शितका CENERGE CHEREN CHEREN 2-BMPP-24530-2016-17-1.20.000 Carus

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बृहन्म्ंबई महानगरपालिका आरोग्य पत्रिका सारोज्य अभियान क आगानी संबर्ध, निरोगी संबर्ध क विभाग <u>/{/</u>[C सांकेतिक क. कंवाटदाराचे नाव / कार्यस्थळ पत्ता / संगर्क क. Bharee. balayi. Guastauchian mint building Gahara plaza Near J. B. Nugar matro Teaterobra Kumer वप् २५ पुरुष / सीaprilation of the second of th matro Station, Co- 392840603 आरोग्य विषयक इतर सूचना जेवण्यापूर्वी तसेच शौचावरुन आल्पावर साबणाने हात स्वच्छ धुवावेत. वाहेरुन आल्पावर हात, पाय आणि चेहरा पाण्याने स्वच्छ ध्यावा. रस्त्यावर विकण्यास ठेवलेले उघड्यावरचे अन्नण्वार्थ व कापलेली फळे खाऊ नयेत. उचड्या जखमांवर पट्टी बांचावी. णयावर जखम झाल्यास साचलेल्या पाण्यातून ये-जा करणे टाळावे, सेप्टोपासून स्वतःला वाचवाचे तंबाखु, धुम्रणन त मरापन टाळाचे. खिडक्यांना १.५ मिमी पेक्षा लहान आकाराच्या लाळचा तावाव्यात. माणसांचा व डासांचा संपर्क टाळण्यासाठी झोपताना नच्छ रवाण्यांचा नियमित वापर करावा केवळ डॉक्टरी सल्ल्याने औषधोपचार करावा, स्वमजीने औषधोणचार करु नये. डॉक्टरांनी दिलेला औषधांचा संपूर्ण डोस वेळेटर प्याय Siedical Officer of Health K-East Ward बृहन्मुंबई महानगरपालिव सार्वजनिक आरोग्य खात्याद्वारे बितरि मुद्रकः, त्यवरूपत्रकः गन्धाः सुद्रम्प्रलयः, तुवर्द-४०० ०१ वैद्यवत्रीय आरोग्य अधिकारी, सही व शिवरव 医在药量后在消费的 医月鼻门腔 42-B31PP-24530-2016-17-1,20,000 Cards

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बुहन्म्ंबई महानगरपालिका आरोग्य वत्रिका an-tak 🗢 आगली सुंबई, जिसंगी सुंबई 🛧 **श्वान**्दपालिखा KJE सांकेतिक क. कंत्राटदाराचे नाव / कार्यस्थळ पत्ता / संपर्क क. Shree balafi Gustrackian mint building Schare plaza Neer J.B. Mager Co-9594160818 कानगासचे नाव mehendra murmu वय 27 पुरुष/स्क्री विकासकाचे नाव / कार्यस्थळ पत्ता / संपर्क क. <u>MIS TelSiyami Gumux</u> Associated mint building. Schere plaza rlow J. B Mayex mutro Chartien co- 2928670603 आरोग्य विषयक इतर सूचना जंववयापूर्वी तसेच शौचावरुन आत्यावर साबणाने हात स्वच्छ धुवावेत. ढाहेरुन आत्यावर हात, पाप आणि चेहरा पाण्याने स्वच्छ धुवावा. रस्त्वावर विकण्पास ठेवलेले उधड्यावरचे अन्नपदार्थ व कापलेली फळे खाऊ नयेत. उधड्या जखमांवर पट्टी बांधावी. पायावर जखम झाल्यास लाचलेल्या पाण्पातून ये-जा करणे टाळावे, हेव्होपासून स्वतःला वाचवादे, • तंवाखु, धुग्रणन व मद्यपान टाळावे. खिडक्यांना १.५ मिमी पेक्षा लहान आकाराच्या जाळ्या लाखयात. माणसांचा व डासांचा संपर्क टाळण्यासाठी झोपताना मच्छरदाध्यांचा िल्मित वापर करावा. केंजळ डॉक्टरी सल्त्याने औषधोणधार करावा, स्वमजीने औषधोवचार करु नये. डॉक्टरॉनी दिलेला औषधांचा संपूर्ण डोस वेळेकर प्याव Siedical Officer of Health K-East Ward ब्रहन्म्ंबई महानगरपालिव सार्वजनिक आरोग्य खात्याहारे वितरि भुद्रक, व्यवस्थायक जनमा मुद्रणालय, मुंबई-४०० ०१ वैद्यकीय आरोग्य अधिकारी, मही व शिवका CHENGIERIN -24530-2016-17-1,20.000 Cards

महिना	लपासणी दिनांक	निदान व अभिप्राय	आरोग्य कर्मणाणी वैद्यक्रिय अभिकारी सही	कोरा
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बुहन्म्ंबई महानगरपालिका आरोग्य पत्रिका आरोज्य अभियान • आगती मुंबई, जिलमा सुबई 🕋 ਰਿਆ<u>ਪ/</u>ਿ सांकेतिक क. 26 कंत्राटदाराचे नाव / कार्यस्थळ पत्ता / संपर्क क____Ghree.__balaji___Curstruction mint kuilding Gahan plaza Near J.B. Major mutra Co-9594160218 Tahn Kaghhap वय 43 पुरुष/सी विकासकाचे नाव / कार्यस्थळ पत्ता / संपर्क क. <u>m16 Custi yani Sumur</u> Dssociate I mint building Schona plaza New J. B Neyor Blation. Co-2922670603 आरोग्य विषयक इतर सूचना जेवग्यापूर्वी तसेच शौचावरुन आल्पावर सावणाने हात स्वच्छ पुवावेत. बाहेरुन आत्यावर हात, पाय आणि चेहरा प्राण्याने स्वच्छ ध्वावा. रस्त्यावर विकण्यास ठेवलेले उधड्यावरचे अन्नपदार्थ व कापलेली फळे खाऊ नयेत. उच्चड्या जखमांवर पड़ी बांधावी. प्रायावर जखम झाल्यास साचलेल्या पाण्यातून ये- जा करणे टाळावे. सेप्टोपासून स्वतःला वाचवादे तंबाख, धुग्रणन व मद्यपान टाळावे. खिडक्यांना १.५ मिमी पेक्षा लहान आकाराच्या जाळवा तावाव्यात माणसांचा व डासांचा संपर्क टाळण्यासाठी झोपताना मच्छरदाण्यांचा ित्यमिल बापर करावा केवळ डॉक्टरी सल्ल्याने औषधोपचार करावा, स्वमर्जीने ओषधोपचार करु नये. डॉक्टरॉनी दिलेला औषधांचा संपूर्ण डोस वेळेवर ध्यावा Siedical Officer of Health K-East Ward बहन्म्ंबई महानगरपालिव सार्वजनिक आरोग्य खात्याचारे विलरि-वैद्यक्वीय आरोग्य अधिकारी, राही व शिवका मदक, व्यवस्थाप्रक मनमा मुद्रणालम्, त्रेष्ट्र-४०० ०१ 同時間になった事業に行行がに行いて見り目離

महिना	तपात्तणी दिनांक	নিবান ৰ অদিঘ্ৰায	आरोग्य कर्षणारी / वैद्यकिंग अधिकारी सही	कोरा
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बुहन्म्ंबई महानगरपालिकः आरोग्य पत्रिका आरोज्य अभियनि उनपती सूचर्च, सिरामी तुबर्च सांकेतिक क. 27-कंत्राटदाराचे नाव / कार्यस्थळ पत्ता / संपर्क वः Shace bologi Cunstruction mint building Schern plaza Near I.B. Nager metro वय 2 - पुरुष / स्वी विकासकाचे नाव / कार्यस्थळ पत्ता / संपर्क क. <u>m15 Tulsiyani Sumer</u> Associate mint building Bahara plaza NE co T.B. alager metro Station. - Co - 892867 0603 आरोग्य विषयक इतर सूचना जंवपयापूर्वी तसेच शीचावरुन आत्यावर सावणामे हात स्वच्छ धुवावेत. वाहेरुन आत्यावर हात, पाय आणि चेहरा पाण्याने स्वच्छ धुवावा. रत्त्पावर विकण्यास ठेवलेले उधड्यावरचे अन्नपदार्थं व क्षापलेली फळे खाऊ नयेत. उचडचा जखमांवर पट्टी बांधावी. पायावर जखम झाल्यास साचलेल्या पाण्यातून ये- जा करणे टाळावे. लेप्टोपासून स्वतःला वाचवाचे तंबाख, धुम्रपान व मरापान टाळावे. छिडक्यांना १.५ मिमी देक्षा लहान आकाराच्या जात्वछा लावाव्यात. माणसांचा व डासांचा संपर्क टाळण्यासाठी झोपताना मच्छरदाण्यांचा ियमित वापर करावा केवळ डॉक्टरी सल्त्याने औषधोपचार कराता, स्वमर्जीने ओषधोण्चार करु नये. डॉक्टरांनी दिलेला औषधांचा संपूर्ण डोस वेळेकर व्यावा Siedical Officer of Health K-East Ward ष्हन्मुंबई महानगरपालिव सार्वजनिक आरोग्य खात्णहारे वितरि भूतक, व्यवस्थालक मनवा मुद्रणालग, जुंबई-४०० ०१ वैद्यवनीय आरोग्य अधिकारी, सही व शिवका HALE CARAGE FICTOR 2-BMPP-24530-2016-17-1,20,000 Cards

महिना लपालणी दिनांक	निदान व अभिप्राय	आरोग्य कर्षश्वारी / वैद्यकिय अधिकारी राही	शोरा
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बृहन्मुंबई महानगरपालिका आरोग्य पत्रिका आरोज्य अभियान 🗠 अलाली सबर्च, विरोगी सुरुई 🕋 KJE ਰਿभाग " कंत्राटदाराचे नाव / कार्यस्थळ पत्ता / संपर्क क. <u>Shree balaji Cunstruction</u> mint building Gehere place NGer JB Neyer matro. Co-9584160818 कानगाराचे नाव Vijay Gager ५५ पुरुष/स्त्री-वय abriciate 1 mint building Cahara place Nor m J. B Mayor matro Olation Co-29 22670603 आरोग्य विषयक इतर सूचना जेवण्यापूर्वी तसेच शौचावरुन आल्पाबर सावणाने हात स्वच्छ धुवावेत. वाहेरुन आत्यावर हात. पाय आणि चेहरा पाण्याने स्वच्छ धुवावा. रस्त्यावर विकण्यास ठेवलेले उधड्यावरचे अन्नपदार्थ व कापलेली फळे खाऊ नयेत. • उचडचा जखमांवर पट्टी बांधावी. पायावर जखम झाल्यास लाचलेल्या पाण्यातून ये- जा करणे टाळावे, लेप्टोपासून स्वतःला वाचवादे. • तंबाख, धुम्रणन व मरापान टाळावे. खिडक्यांना १.५ मिमी पेक्षा लहान आकाराच्या जाळचा लावाव्यात. माणसांचा व डासांचा संपर्क टाळण्यासाठी झोपताना मच्छरदाण्यांचा नियमित वापर करावा केवळ डॉक्टरी सल्ल्याने औषधोपचार करावा, स्वमर्जीने औषधोपचार करु नये. डॉक्टरांनी दिलेला औषधांचा संपूर्ण डोस वेळेवर घ्याया. Siedical Officer of Health K-East Ward बुहन्मुंबई महानगरपालिव सार्वजनिक आरोग्य खात्याद्वारे वितरि मुद्रक, स्वत्रस्थकातः जनमा मुद्रणालय, भुषद्-४०० ०१ वैराव्येष आरोग्य अधिकारी, सही व शितका 42-BMPP-24530-2016-17-1,20,000 Cards

न महिना	तपासणी दिनांक	निदान ब अभिप्राय	आरोग्य कर्मबारी / वैद्यकिय अधिकारी सही	रोरा
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बहन्म्ंबई महानगरपालिका आरोग्य पत्रिका आरोज्य आभयान अगली संबर्ध, विशेषां सुबर्ध -विभाग <u>///</u>E सांकेतिक क. कंत्राटदाराचे नाव / कार्यस्थळ पत्ता / संपर्क क. Shree bologi Gurstruction Mint building Gahera 12/420 Near J-13 Nagor metras कानगाराचे नाव 20- 3534 वय 37 पुरुष/सी-विकासकाचे नाव / कार्यस्थळ पत्ता / संपर्क क. <u>MIS Talsiyani Suma</u> Associate, mint building. Schema plaza. News J. B. Nagor metro Gtation, Co- 8928670603 आरोग्य विषयक इतर सूचना जेवग्यापूर्वी तसेच शौधावरुन आल्याबर साबणाने हात स्वच्छ धुवावेत. बाहेरुन आत्यावर हात, पाय आणि चेहरा पाण्याने स्वच्छ ध्वाथा. रस्त्यावर विकण्यास ठेवलेले उघड्यावरचे अन्नपदार्थ व कापलेली फळे खाऊ नयेत. • उघड्या जखमांवर पट्टी बांधावी. पायावर जखम झाल्यास साचलेल्या पाण्यातून थे- जा करणे टाळाचे, लेप्टोपासून स्वतःला वाचवावे. • तंबाख, धुम्रणन व मरापान टाळावे. • खिडक्यांना १.५ मिमी पेक्षा लंहान आकाराच्या जाळचा लावाव्यात माणसांचा व डासांचा संपर्क टाळण्यासाठी झोपताना मच्छरवाण्यांचा नियमित वापर करावा केवळ डॉक्टरी सल्ल्याने औषधोपचार करावा, स्वमर्जीने औषधोपचार करु नये. डॉक्टरांनी दिलेला औषधांचा संपूर्ण डोस वेळेवर घ्यावा Siedical Officer of Health K-East Ward बहन्मंबई महानगरपालिव सार्वजनिक आरोग्य खात्याद्वारे विलरि मद्रसः, व्यनस्थापकः प्रभग्न मुद्रणालयः, मुंबर्च- ४०० ०१ वैद्यव्हीय आरोग्य अधिकांरी, सही व विजिका 地域:10月前に日日に112日第11月前 1142-BMPP-24530-2016-17-1,20.000 Cards

NSPI142-BM

आशोग्य कर्मबारी / तपालगी महिना নিবান ৰ अসিয়াব वैद्यकिय अधिकारी गेरा दिनांक सही fer 124 5-10 6 BAMS (Mumbal) ESTS P. ...4 Reg. 1-25147-A-1 In Tra Tugar, Near Laff, P.n.t.a, Poure Chowky, Iraniwadi B. 1 Ephery No D lon AWA 12/3/24 4 No 9 HESH 06 (772) A 210 2 no A INT A エットオー RUO L -1 131 mm m P 410 101944 an • 8 2 12 Contraction (1986) ...

WITRA TECH

ULTRA TECH ENVIRONMENTAL CONSULTANCY AND LABORATORY PVT. LTD

[A Vantura of ULTRA TECH Environmental Consultancy & Laboratory]

Lab. Accredited by NABL-ISO/IEC 17025/2017, TC-3600 [Valid up to 65/08/2024]

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Lab: Survey No. 93/A, Conformity Hissa No. 2, G V Brothers Bidg, Bete Compound, Khopet, Neer Rower Valley, Thane (West) - 400 601, Maharashtra, India.

Tet +91- 022 45119250 / +91- 02245119239 / @ +91-7039076680 Email: lab@ultratech.in

224, 225, Jai Commercial Complex, Eastern Express Highway, Opp. Cadbury Factory, Khopat, Thane (W) 400 501, Maharashtra, India.

TEST REPORT

M/s. TULSIANI-SUMER ASSOCIATES. ISSUED TO: ULR NO. Sir M.V. Road, Next to Kohinoor Continental Hotel, Andheri (East), Mumbai - 400059 REPORT NO. : UT/ELS/REPORT/ C-066 /04 - 2024 ISSUE DATE : 17/04/2024 For Project: "Sahar Plaza Complex" YOUR REF. Sahar Plaza / MOEF & CC /01/2023 REF. DATE : 03/05/2023 SAMPLE PARTICULARS AMBIENT AIR QUALITY MONITORING Sampling Plan Ref. No.: : C+19/04-2024 Location Code : 1 Sampling Procedure UT/LOMS/SOP/AA01A Sample Location : Near Main Front GateTo Loc. Dist 08 Meter

Date & Time of Sampling	1 08/04/2024 09:30 08/04/2024 17:30	Hrs. Hrs.	to	1910 2491202019201	away towards south.
Sample Registration Date	: 09/04/2024	C. C. C. C.			
Analysis Starting Date	: 09/04/2024			GPS Co-ordinates	 N 19#06'47.6", E 72952'08.2"
Analysis Completion Date	: 11/04/2024			Height of Sampler	: 1 Meter
Ambient Air Temperature	t 28.4 °C to	33.8	°C	Sampling Duration	: 8:00 Hours:Minutes
Relative Humidity	: 55.5 % to	65.1	96	Sample Lab Code	: UT/ELS/C-144/04-2024
Sample Collected By	: ULTRA TECH ENVI	IONMEN	FAL CONSULT	ANCY AND LABORATORY	PVT. LTD.

šr. No.	Test Parameter	Test Method	Test Result	Unit	NAAQMS Industrial, Residential, Baral and Other Arua 24 Brs. ⁴ or 1 Hr. ⁴
1	Sulphur Dioxide [SO ₂]	IS 5182 (Part 2): 2023	12	un/m*	80
2	Nitrogen Dioxide (NO ₂)	IS 5182 (Part 6): 2006	23	un/m ¹	80
3	Particulate Matter (PM 11)	EFA/625/R-96/010a Compendium Method 10-2.1	75	unim ²	100
4	Particulate Matter [PMg a]	15 5182 (Part 24) : 2019	27	un/m ³	60
5	Carbon Monoxide [CO]	IS 5182 (Part 10) : 1999	13	mater	4
†:Sampl	ling Period 1 Hr.			Luckin	

Remark/ Statement of Conformity: The parameters tanked above are found to be within 24 hours: DWA of National Ambient Air Quality Houstoring Standard (NA4085), Part III- Section IV.

Sampling Equipment Details	Instrument Used	Lab ID	Make	Model	Sl. No.	Calibration Valid up to
	Pine Dust Sampler	UT/LAB/75	Netel	NPM F852.5/104 (A)	222	18/09/2024
	Respirable Dust Sampler	UT/LAB/107	Politech	PEM-RDS INL	3213	30/12/2024

1. This test report refers only to the sample tested and observed values are relevant to sample collected only.

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

3. Any correction invalidates this test report.

4. Samples were collected by following laboratory's SOP (UT/LQMS/SOP/AAPLA) based on CPCB Guidelines - National Ambient Air Quality Monitoring Series: NAAQMS/2003-04 and respective test methods.

5. Weather during sampling was Sunny

6. "Time weighted average 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 monitorings.

- END OF TEST REPORT -

I of 1



Authorized By: Meghan Patil (Head of Laboratory) Authorized Signatory

015284

Thane HD: Tai: +91-22-25380198/ 25450372/ 25446251 Email: sales@ultratech.in Pune: +91-20-26525517 - pune@ultratech.in, Kocht: +91-948-44011173/ +91-9895200526 - kochi@ultratech.in, Kolkata: +033-40089145 / +91-9674488198 - kolkata@ultratech.in, Gujarat: +91-9558117468 - gujarat@ultratech.in

GST: 27AADCU4659H1Z0 CIN NO: U74900MH2023PTC415102

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Tet +91- 022 45119250 / +91- 02245119239 / 19 +91-7039006580 Email: lab@ultratech.in

224, 225, Jai Commercial Complex, Fastern Express Highway, Opp. Cadbury Factory, Khopat, Thane (W) 400 601, Maharashtra, India.

TEST REPORT

ULR NO.

VOUD DEE

ISSUE DATE : 17/04/2024

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

Sir M.V. Road, Next to Kohinoor Continental Hotel, Andheri (East), Mumbai - 400059

For Project "Sahar Plaza Complex"

Antelog (201		REF. DATE : 03/05/2023	63
SAMPLE PARTICULARS	: A	MBIEN'T AIR QUALITY MONITORING	
Sampling Plan Ref. No.:	: C-19/04-2024	Location Code : 3	
Sampling Procedure	: UT/LQMS/SOP/AA01A	Sample Location + Project Site Store To Loc Dist 17	Meteraway
Date & Time of Sampling	z 09/04/2024 02:30 Hrs. to 09/04/2024 10:30 Hrs.	towards north	in the second se
Sample Registration Date	1 09/04/2024		
Analysis Starting Date	: 09/04/2024	GPS Co-ordinates N 19/06/50/6" F 72/52/07.4"	
Analysis Completion Date	: 11/04/2024	Height of Sampler + 1 Meter	
Ambient Air Temperature	1 28.9 °C to 32.5 °C	Sampling Duration : R-00 Hours: Minutes	
Relative Humidity	: 52.5 % to 65.2 %	Sample Lab Code UT/ELS/C-146/04-2024	
Sample Collected By	ULTRA TECH ENVIRONMENTAL CONS	ULTANCY AND LABORATORY PVT. LTD.	
			1.00.000

Sr. No.	Test Parameter	Test Mathod	Test Result	Unit	Industrial, Residential, Rural and Other Area 24 firs.^ or 1.11r*
1	Sulphur Dioxide (SO ₂)	IS 5182 (Part 2): 2023	13	ug/m ¹	80
2	Nitrogen Dioxide (NO ₂)	IS 5182 (Part 6) : 2006	26	un/m)	80
3	Particulate Matter (PM _{p0})	EPA/625/R-96/010a Compendium Method 10-2.1	81	ug/m ²	100
4	Particulate Matter (PMas)	IS 5182 (Part 24) : 2019	26	ue/m ¹	60
5	Carbon Monoxide (CO) ⁺	IS 5182 (Part 10) : 1999	15	mer/m ²	4
†: Santal	ling Period 1 Hr.			1.0002.00	

Remark/ Statement of Conformity: The parameters tested above are found to be writes 24 bavely TWA of National Ambient Air Quality Manhoring Standard (NA4QMS), Part III- Section IV.

Sampling Equipment	Instrument Used	Lab ID	Make	Model	51. No.	Calibration Valid up to
Details	Fire Dust Sampler	UT/1,AB/75	Netst	NPM PDS2.5/b0u (A)	222	18/09/2024
	Respirable Dust Sampler	UT/LAB/107	Politech	PEM-RDS BNL	3213	30/12/2024

Note: 1. This test report refers only to the sample tasted and observed values are relevant to sample collected only.

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

3. Any correction invalidates this test report.

4. Samples were collected by following laboratory's SDP (UT/LQMS/SOP/AAD1A) based on CPCB Guidelines - National Ambrent Air Quality Monitoring Series: NAAQMS/2003-04 and respective test methods 5. Weather during sampling was Sunny & Clear

6. "Time weighted average shall be compiled with 90% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive monitorings.



REPORT NO. : UT/ELS/REPORT/ C-068 /04 - 2024

Cabas Blass / MORE & CC (01 (2022

- END OF TEST REPORT -

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GST: 27AADCU4659H12D CIN NO: U74900MH2023PTC415102 005286

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

Tet +91- 022 45119250 / +91- 02245119239 / 10 +91-7039076680 Email: lab@uttratech.in

224, 225, Jai Commercial Complex, Eastern Express Highway, Opp. Cadbury Factory, Whopat, Thans (W) 400.601, Maharashtra, India.

TEST REPORT

ISSUED TO: M/s. TULSIANI-SUMER ASSOCIATES. Sir M.V. Road, Next to Kohlmoor Continental Hotel, Andheri (East), Mumbai - 400059

For Project: "Sahar Plaza Complex"

ULR NO.	1			
REPORT NO.	÷	UT/ELS/REPORT/	C-067	/04 -2024
ISSUE DATE	4	17/04/2024		
YOUR REF.	I.	Sahar Plaza / MOEF (& CC /01	/2023
REF. DATE	ŧ.	03/05/2023		

	REF. DATE : 03/05/2023
SAMPLE PARTICULARS	AMBIENT AIR QUALITY MONITORING
Sampling Plan Ref. No.: Sampling Procedure Date & Time of Sampling	C-19/04-2024 UT/LQM5/50P/AA01A OB/04/2024 18:00 Hrs. to 09/04/2024 02:00 Hrs.
Sample Registration Date Analysis Starting Date Analysis Completion Date Ambient Air Temperature Relative Humidity Sample Collected By	: 09/04/2024 : 09/04/2024 GPS Co-ordinates : N 19%06'48.2", E 72%52'04.8" 1 11/04/2024 Height of Sampler : 1 Meter : 28.9 % to 32.5 % Sampling Duration : 8:00 Hours: Minutes : 55.5 % to 65.2 % Sample Lab Code : UT/ELS/C-145/04-2024 : ULTRA TECH ENVIRONMENTAL CONSULTANCY AND LABORATORY PVT. LTD.

Sr. No.	Test Parameter	Test Method	Test Result	Unit	NAAQ965 Industrial, Residential, Bural and Other Area 24 Hrs.* or 1 He*
1	Sulphur Dioxide (SO ₂)	15 5182 (Part 2) : 2023	11	ug/m ²	80
2	Nitrogen Dioxide (NO ₂)	IS 5182 (Part 6) : 2006	24	natm	80
3	Particulate Matter (PM10)	EPA/625/R-96/010a Compendium Method IO-2.1	74	un/m2	100
4	Particulate Matter (PM _{2.5})	IS 5182 (Part 24): 2019	20	un fm ¹	60
5	Carbon Monoxide (CO) [†]	IS 5182 (Part 10): 1999	1.1	ma/m ³	4
+ Samp	ing Period 1 Hr.	- 10 hi	-	Linthan	

The permittent tested above are found to be written 24 bourly: TWA of National Ambient Air Quality Humboring Standard (NAAQHS): Part III- Section IV Remark/ Statement of Conformity:

Sampling Equipment	Instrument Used	Lab ID	Make	Model	Sl. No.	Calibration Valid up to
Details	Fite Dest Sampler	UT/LAB/75	Neteri	NPM FD52.5/104 (A)	222	18/09/2024
	Hespirable Dust Sampler	UT/LAB/607	Pollinich	PEM-RDS and,	3213	30/12/2024

Note: 1. This test report refers only to the sample tested and observed values are relevant to sample collected only.

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

3. Any correction invalidates this test report.

4. Samples were collected by following laboratory's SOP [UT/LQMS/SOP/AA01A] based on CPCB Guidelines - National Ambient Air Quality Monitoring Series: NAAQNS/2003-04 and respective test methods.

5. Weather during sampling was Clear

*Time weighted average shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limits connecutive monitorings.



- END OF TEST REPORT -

1 of 1



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Lab: Survey No. 93/A. Conformity Hissa No. 2, G V Brothers Bidg, Bata Compound, Khopat, Near Flower Valley, Thene [West] - 400 601, Maharashtra, India. Tet +91- 022 45119250 / +91- 02245119239 / (9) +91-7039076680 Email: Iab@ultratech.in

224, 225, Jei Commercial Complex, Bastern Express Highway, Opp. Cadbury Factory, Whopat, Thane (W) 400.601, Maharashtra, India.

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

1

NOISE LEVEL QUALITY MONITORING

÷

2

2

ULR NO.

REPORT NO.

ISSUE DATE

YOUR REF. REF. DATE

Sampling Plan Ref. No. Date of Monitoring

SAMPLE PARTICULARS

: C-20/04-2024 : 08/04/2024 to 09/04/2024

Sample Lab Code Survey Done By : UT/ELS/C-147/04-2024 : ULTRA-TECH

17/04/2024

: 03/05/2023

UT/ELS/REPORT/C-069/04-2024

: Sahar Plaza/MoEF & CC/01/2023

Instition	Noise Level Reading in dB(A)			
Location	Time (Hrs)	Day dB(A)	Time (Hrs)	Night dB(A)
Near Main Gate	12:00 to 12:05	54.1	00:00 to 00:05	44.3
Backside Of Windfall Building	12:10 to 12:15	53.4	00:10 to 00:15	43.4
Near Minta Building	12:20 to 12:25	52.3	00:20 to 00:25	43.1
STP Plant Area	12:30 to 12:35	53.5	00:30 to 00:35	42.3
Near Meadows Building	12:40 to 12:45	52.4	00:40 to 00:45	42.8
Near Club House	12:50 to 12:55	53.5	00:50 to 00:55	43.4
	Location Near Main Gate Backside Of Windfall Building Near Minta Building STP Plant Area Near Meadows Building Near Club House	Location Time (Hrs) Near Main Gate 12:00 to 12:05 Backside Of Windfall Building 12:10 to 12:15 Near Minta Building 12:20 to 12:25 STP Plant Area 12:30 to 12:35 Near Meadows Building 12:40 to 12:45 Near Club House 12:50 to 12:55	Location Noise Level R Time (Hrs) Day dB(A) Near Main Gate 12:00 to 12:05 54.1 Backside Of Windfall Building 12:10 to 12:15 53.4 Near Minta Building 12:20 to 12:25 52.3 STP Plant Area 12:30 to 12:35 53.5 Near Meadows Building 12:40 to 12:45 52.4 Near Club House 12:50 to 12:55 53.5	Location Noise Lovel Reading in dB(A) Time (Hrs) Day dB(A) Time (Hrs) Near Main Gate 12:00 to 12:05 54.1 00:00 to 00:05 Backside Of Windfall Building 12:10 to 12:15 53.4 00:10 to 00:15 Near Minta Building 12:20 to 12:25 52.3 00:20 to 00:25 STP Plant Area 12:30 to 12:35 53.5 00:30 to 00:35 Near Meadows Building 12:40 to 12:45 52.4 00:40 to 00:45 Near Club House 12:50 to 12:55 53.5 00:50 to 00:55

Opinions / Interpretations: The Noise Pollution (Regulation And Control) Rules, 2000: Is Provided as Annexure II for Your Reference. (Turnover to find Annexure).

Note: 1. Monitoring area coming under Residential Area.

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

Sampling Equipment	Instrument Used	Make & Model	Calibration Status
Details	Sound Level Meter	Make - Casella: Model - CEL-633C; Sr. no. 2382959	Valid up to - 01/12/2024
Details Sound Level Meter	Sound Level Meter	Make - Casella: Model - CEL-633C; Sr. no. 2382959	Valid up to -

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.

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GST: 27AADCU4659H1Z0 CIN NO: U74900MH2023PTC415102

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ANNEXURE-II

THE NOISE POLLUTION (REGULATION AND CONTROL) RULES, 2000

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

SCHEDULE

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

Ambient Air Quality Standards in respect of Noise

Area Code	Category of Area / Zone	Limits in dB(A) Leq	
		Day Time	Night Time
A	Industrial Area	75	70
B	Commercial Area	65	55
ç	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

[TheModel 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)	
But the second se	90	
4	93	
2	96	
	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.
WITRA TECH

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ISD 9001/2015 & ISO 45001/2019 Certified

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

1et +91- 022 45119250 / +91- 02245119239 / 🕲 +91-7030078680 Email: lab@ultratach.in

224, 225, Jai Commercial Complex, Eastern Express Highway, Opp. Cadbury Factory, Khopat, Thane (W) 400 601, Maharashtra, India.

TEST REPORT

ISSUED TO:	M/s. TULSIANI-SUMER ASSOCIATES.	ULR NO.	1
Sir M.V. Road, Next to Kohinoor Continental Hotel, Andheri (East), Mumbai - 400059		REPORT NO. ISSUE DATE	: UT/ELS/REPORT/ C-070 /04 - 2024 17/04/2024
For Project:	"Sahar Plaza Complex"	YOUR REF.	: Sahar Plaza/MoEF & CC/01/2023
		REF. DATE	: 03/05/2023

SAMPLE PARTICULARS : Sampling Plan Ref. No.: : C-20/04-2024 Sampling Procedure : UT/LQMS/SOP/W01. Date & Time of Sampling : 08/04/2024 17:30 Sample Registration Date : 09/04/2024 Analysis Starting Date : 09/04/2024		1 1 C-20/04-2024 2 UT/LQMS/SOP/W01A 1 08/04/2024 17:30 2 09/04/2024 1 09/04/2024	WASTE V Sample Type Sample Location irs. Sample Quantity &	VATER SAMPLE ANALYS Untreated Sewage Waste V Before Aeration Tank I 2L in Polyethyletic Container	15 Water	
Analy Samp Samp	sis Completion Date le Lab Code le Collected By	16/04/2024 UT/ELS/C-14B/04-202 ULTRA TECH ENVIRON	Packaging Details 4 MENTAL CONSULTANCY AND	1L in Wide Mouth Glass Bottle D LABORATORY PVT. LTD.	e for Oil & Grease.	
Sr. No.	Test Parameter		Test Method	I Test R	esult Unit	Standard Limi
1	r pH @ 25° C		IS 3025 (Part 11):	2022 6.	8	NA
2	Total Suspended Soli	ds	IS 3025 (Part 17):	1984 91	0 mg/L	NA
3	Oil & Grease	and a second state of the second state of the	15 3025 (Part 39):	2021 10	6 mg/L	NA
4	Biochemical Oxygen I	Demand (274C, 3Days)	IS 3025 (Part 44):	1993 12	4 mg/L	NA
5	S Chemical Oxygen Demand		IS 3025 (Part 58):2006 431 mg/L		NA	

Remark/ Statement of Conformity:

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.

Nit

3. Any correction invalidates this test report,

4. Somple was collected using laboratory's SOP (UT/LQMS/SOP/WD1A) based on CPCP's Guide Manual. Water & Wastewater Analysis, APHA 21rd Edition and (S3025 (Part 1)-

- END OF TEST REPORT -



015287

NA : Not Applicable

Thana H0: Tal: +91-22-25380198/ 25450372/ 25446251 Email: sales@ultratech.in Pune: +91-20-29525517 - pune@ultratech.in , Kochi: +91-048-4401173/ +91-9895200526 - kochi@ultratech.in, Kolkata: +033-40089145 / +91-9674488198 - kolkata@ultratech.in, Gujarat: +91-958517469 - gujarat@ultratech.in

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GST: 27AADCU4659H1Z0 CIN ND: U74900MH2023PTC415102

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ISO 90012015 & ISO 460012018 Certified

Lab: Survey No. 93/A, Conformity Hissa No. 2, B V Brothers Bidg, Bata Compound, Khopat, Near Flower Valley, Thane (West) - 400 601, Maharashtra, India. Tel: +91- 022 45119250 / +91- 02245119239 / 10 +01-7039076680 Email: lab@ultratech.in

224, 225, Jai Commercial Complex, Eastern Express Highway, Opp. Cadbury Factory, Khopat, Thane (W) 400 601, Maharashtra, India.

TEST REPORT

ISSUED TO:	M/s. TULSIANI-SUMER ASSOCIATES.	ULR NO.	24
Sir M.V. Road, Next to Kohinoor Continental Hotel, Andheri (East), Mumbai - 400059		REPORT NO. ISSUE DATE	: UT/ELS/REPORT/ C-071 /04 - 2024
For Project:	"Sahar Plaza Complex"	YOUR REF.	: Sahar Plaza/MoEF & CC/01/2023
		REF. DATE	03/05/2023

SAM	PLE PARTICULARS	The second second	WASTE WATER S	AMPLE ANALYSIS			
Sampling Plan Ref. No.: : C-20/04-2024			Sample Type : Treated Sewage Waste Water				
Samp	ling Procedure	: UT/LQMS/SOP/WD1A	Sample Location 1 After Ca	rbon Filter			
Date & Time of Sampling : 01/10/83/307/84/. Date & Time of Sampling : 08/04/2024 Sample Registration Date : 09/04/2024 Analysis Starting Date : 09/04/2024 Analysis Completion Date : 16/04/2024 Sample Lab Code : UT/ELS/C-149/04-2 Sample Collected Bx : UT/ELS/C-149/04-2		: 08/04/2024 17:35 Hrs. : 09/04/2024 : 09/04/2024 : 16/04/2024 : 16/04/2024 : UT/ELS/C-149/04-2024 : ULTRA TECH ENVIRONMEN	Hrs. Sample Quantity & : 2L in Polyethylene Container. Packaging Details 1L in Wide Mouth Glass Bottle for Oil & Grease. 2024 RONMENTAL CONSULTANCY AND LABORATORY PYT. LTD.				
Sr. No,	Sr. Test Parameter		Test Method	Test Result	Unit	Standard Limits	
1	pH @ 25° C		IS 3025 (Part 11):2022	7.1	22	NA	
2	2 Total Suspended Solids		IS 3025 (Part 17):1984	8	mg/L	NA	
3 Oil & Grease			15 3025 (Part 39):2021	BDLIDL=21	mg/L	NA	
4 Biochemical Oxygen Demand (27%, 3Days)		Demand (27ºC, 3Days)	IS 3025 (Part 44):1993	5.9	mg/L	NA	
5 Chemical Oxygen Demand		and	IS 3025 (Part 58):2006	24	mg/L	NA	
BDL: Below Detection Limit			DL: Detection Limit	11 (12)00 (1		NA : Not Applicable	

Remark/ Statement of Conformity:

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

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

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3. Any correction invalidates this test report.

4. Sample was collected using laboratory's SOP (UT/LOMS/SOP/W01A) based on CPCB's Guide Nanual: Water & Wastewater Analysis, APEA 23rd Edition and IS3025 (Part 1).

- END OF TEST REPORT -

Thono HO: Tel: +91-22-25380198/ 25450372/ 25446251 Email: seles@ultratech.in Pune: +91-20-28525517 - pune@ultratech.in , Kochi: +91-048-44011173/ +91-9895200626 - kochi@ultratech.in, Kolkata: +053-40089145 / +91-9674488198 - kolkata@ultratech.in, Gujarat: +91-9558117469 - gujarat@ultratech.in UNRA TECH ATOM Manasi Namjoshi Technical Manager) Authorized Signatory

Authorized By:

SULIANO

GST: 27AADCU4659H1ZD CIN NO: U74900MH2023PTC415102

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Leb: Survey No. 93/A, Conformity Hissa No. 2, 6 V Brothers Bidg., Bata Compound, Khopat, Near Flower Valley, Thane [West] - 400 601, Maharashtra, India. Tel: +91- 022 45119250 / +91- 02245119239 / 🕲 +91-7039076680 Email: lab@ultratech.in

224, 225, Jai Commercial Complex, Eastern Express Highway, Opp, Cadbury Factory, Khopat, Thane (W) 400 601, Maharashtre, India.

TEST REPORT

ISSUED TO:	M/s. TULSIANI-SUMER ASSOCIATES.	ULR NO.	- 11			_	
Sir M.V. Road, Next to Kohinoor Continental Hotel,		REPORT NO.	1	UT/ELS/REPORT/	C072	/04	-2024
Andheri (East), Mu	imbai - 400059	ISSUE DATE	1	17/04/2024			
For Project:	"Sahar Plaza Complex"	YOUR REF.	- 24	Sahar Plaza/MoEF &	CC/01/2	023	
		REF, DATE	18	03/05/2023			

SAMPLE PARTICULARS	I service and the service of the ser	50	DIL SAMPLE ANALYSIS
Sampling Plan Ref. No.:	: C-20/04-2024	Sample Type	i Soil
Sampling Procedure	1 UT/LQMS/SOP/S01A	Sample Location	1 ALPROJECT SITE
Date & Time of Sampling	± 08/04/2024 17:00 Hrs.	1999 - F. B. CHERNER, MARCH 1993	111111111111111111111111111111111111111
Sample Registration Date	: 09/04/2024		
Analysis Starting Date	: 09/04/2024		
Analysis Completion Date	: 17/04/2024	Sample Quantity &	: 1 Kg. in Ziplock Plastic Bag. (Approximately)
Sample Lab Code	: UT/ELS/C-150/04-2024	Packaging Details	a the solution of the fight comments
Sample Collected By	± ULTRA TECH ENVIRONMENT/	AL CONSULTANCY AND	LABORATORY PVT. LTD.

Sr. No.	Test Parameter	Test Method	Test Result	Unit
1	pH [1:2.5 Soll Water]	IS 2720 (Part 22):1972	7.7	
2	Electrical Conductivity [5:2 Soil:Water]	IS 14767:2000	422	u5/cm
3	Bulk Density	SOP No. UT/LQMS/SOP/S03	1165	kg/m ⁴
4	Moisture Coatent	IS 2720 (Part 02):1973	3.7	31
5	Organic Matter	15 2720 (Part 22): 1972	0.9	-96
6	Organic Carbos	IS 2720 (Part 22): 1972	0.5	- 95
7	Water Helding Capacity	SOP Na. UT/LQM5/SOP/S12	56.9	- 95
0.	Cation Exchange Capacity	SOP Nn: UT/LQM5/SOP/518	25.1	meq/100g
9	Sodium Achorption Batio	SOP No. UT/LQM5/SOP/526	1.5	[meg/agy ¹¹¹
10	Sodium as Na	SDP Na. UT/LQMS/SOP/S19	74	mg/kg
11	Magnesture as Mg	SOP No. UT/LQMS/SOP/S22	79	mg/kg
12	Chlorides as Cl	SOP No. UT/LQMS/50P/S23	137	mig/kg
13	Sulphate as 50,	50P No. UT/LQMS/50P/S24	179	mg/kg
14	Boron as B (Available)	50P No. UT/LQMS/SDP/S27	0.0	ng/kg
15	Phosphorous as F ₂ 0 ₈ (Available)	SOP No. UT/LQMS/SOP/S28	69	kg/ha
16	Potassium as KrO (Available)	SOP No. UT/LQMS/SOP/S29	253	kz/ha*
17	Nitrogen as N (Available)	SOP No. UT/LQMS/SOP/S30	117	kg/ha'
10	Iron as Fa	50P No. UT/LQM5/S0P/S356537	75458	mg/kg
19	Zine as Ze	50P No. UT/LQMS/S0P/\$358537	95	mg/kg

Remark/ Statement of Conformity:

Note:

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

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3. Any correction invalidates this test report.

8. Sample was collected using laboratory's SOF (UT/LQ/US/SOF/SOLA) based on Manual on Sampling, Analysis and Churacterization of Hazardous Wattes, CFCB, New Jorlin.

5. Test results reported with unit/s † are obtained from scientific conversions/calculations applied to best results in mg/kg.

CHSULTAN Authorized By: **DITTRA TECH** M Manasi Namjoshi (Technical Manager) **Authorized Signatory**

- END OF TEST REPORT -

1 of 1

Thane H0: Tel: +91-22-25380198/ 25450372/ 25446251 Email: sales@ultratech.in Pune: +91-20-2952550 - pune@ultratech.in, Kochi: +91-048-44011/73/ +91-9895200526 - kochi@ultratech.in,

Kolkata; +033-40089145 / +91-9574488198 - kolkata@ultratech.in, Gujarat; +91-9558107469 - gujarat@ultratech.in

GST: 27AADCU4659H1Z0 CIN NO: U74900MH2023PTC415102

0 5283

www.ultratech.in



MH46BB1488 Vehicle Number *A*I* *O*A*M*D* *H*N* **Owner** Name PANVEL, Maharashtra **Registering Authority** Articulated Vehicle(HGV) Vehicle Class DIESEL Fuel Type BHARAT STAGE III Emission Norm 7 Years & 5 months Vehicle Age No Hypothecated ACTIVE Vehicle Status Tap to Check the Vehicle Impound and Scizure **Document Status** 22-Mar-2017 **Registration Date** Fitness Valid UpTo 04-Apr-2025 31-Aug-2024 Tax Valid UpTo 05-Mar-2025 Insurance Valid UpTo 08-Jan-2025 PUCC Valid Upto Permit Valid UpTo 21-Jun-2026

States for the states where

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39	Vehicle Number	MH02ER3234
	Owner Name	*A*B*N*E*S*N*H* *I*A*S*N*H* *E*H*N*
	Registering Authority	MUMBAI (WEST), Maharashtra
	Vehicle Class	Goods Carrier(HGV)
	Fuel Type	DIESEL
~	Emission Norm	BHARAT STAGE IV
	Vehicle Age	6 Years & 6 months
	Hypothecated	No
	Vehicle Status	ACTIVE
	Tap to Check the Vehicle Documer	e Impound and Seizure nt Status
9	Registration Date	03-Mar-2018
	Fitness Valid UpTo	28-Feb-2026
	Tax Valid UpTo	31-Mar-2025
	Insurance Valid UpTo	14-Feb-2025
	PUCC Valid Upto	11-Feb-2025
	Permit Valid UpTo	02-Mar-2028

	22 44
Vehicle Number	MH04HY8372
Owner Name	*A*I* * *I*H*A*
Registering Authority	THANE, Maharashtra
Vehicle Class	Goods Carrier(HGV)
Fuel Type	DIESEL
Emission Norm	BHARAT STAGE IV
Vehicle Age	6 Years & 9 months
Hypothecated	Yes
Vehicle Status	ACTIVE
Tap to Check the Vehicle Document	Impound and Seizure Status
Registration Date	22-Nov-2017
Fitness Valid UpTo	10-Jan-2026
Tax Valid UpTo	29-Feb-2024
Insurance Valid UpTo	13-Oct-2024
PUCC Valid Upto	29-Jan-2025
Permit Valid UpTo	16-Feb-2026

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sr. No	With Registration plate m Pollutant (as applicable) 2 (.aroon Monexide (CO) Hydrocarbon, (THC/HC)	Units (as applicable) 3 percentage (%) ppm percentage (%)	Emission limits 4 0.3 200.0 0.0	Meast {uptc p
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Vehicle Number MH02ER5066 **Owner** Name 'H*R*E*D*A* *U*A* *A*A* **Registering Authority** MUMBAI (WEST), Maharashtra Vehicle Class Goods Carrier(LGV) Fuel Type DIESEL **Emission Norm** BHARAT STAGE IV Vehicle Age 5 Years & 5 months Vehicle Status ACTIVE Tap to Check the Vehicle Impound and Seizure **Document Status Registration Date** 19-Jul-2018 Fitness Valid UpTo 26-Dec-2024 Tax Valid UpTo LTT Insurance Valid UpTo 16-Dec-2024

PUCC Valid Upto

12-Dec-2024

Create Virtual RC

View Challan

·	Vehicle Number	MH02FX4920		
	Owner Name	*A*B*N*E*S*N*H* *I*A*S*N*H* *E*H*N*		
	Registering Authority	MUMBAI (WEST), Maharashtra		
	Vehicle Class	Goods Carrier(HGV)		
· · ·	Fuel Type	DIESEL		
	Emission Norm	BHARAT STAGE VI 0 Years & 2 months		
	Vehicle Age			
	Vehicle Status	A.C. /E		
	Tap to Check the Veh	iicle Impound and Seizum nent Status		
	Registration Date	31-Oct-2023		
	Fitness Valid UpTo	29-Oct-2 025		
	Tax Valid UpTo	30-Sep-2024		
	Insurance Valid UpTo	.05-Oct-2024		
	PUCC Valid Upto	30-Oct-2 024		

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Permit Valid UpTo

31-Oct-2028

< Vehicle search

Vehicle Number	MH02FX5066
Owner Name	*A*B*N*E*S*N*H* *I*A*S*N*H* *E*H*N*
Registering Authority	MUMBAI (WEST), Maharashtra
Vehicle Class	Goods Carrier(HGV)
Fuel Type	DIESEL
Emission Norm	BHARAT STAGE V
Vehicle Age	0 Years & 2 months
Vehicle Status	ACTIV
251 21. NOV. 1993	1.1. Lucional and Consume

Tap to Check the Vehicle Impound and Seizure Document Status

Registration Date	07-Nov-2023
Fitness Valid UpTo	05-Nov-2025
Tax Valid UpTo	31-Oct-2024
Insurance Valid UpTo	05-Oct-2024
PUCC Valid Upto	06-Nov-2024
Permit Valid UpTo	08-Nov-2028



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MAHARASHTRA POLLUTION CONTROL BOARD

Phone Fax

4010437/4020781 /4037124/4035273

24044532/4024068 /4023516 enquiry@mpcb.gov.in

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



Kalpataru Point, 3rd & 4th floor, Sion- Matunga Scheme Road No. 8, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai - 400022

Consent order No: Format1.0/BO/RO-HQ/EIC-Mu-3626-12-Autorenewal/CR/CC-688 Date-0805 2014

To,

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

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

Ref

Your application Dated: 27th March,2014.

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

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

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

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

2. Sr. no.	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
L.	Trade effluent	0.00	NA	
2.	Domestic effluent	48	As per Schedule –I	60% shall be reused & recycled and remaining shall be discharged in municipal sewer

Pachange of effluent:

M/S.Tulsiani-Sumer Associates , SROMumbaill /I/O/L/63970000:Autorenewal

4.	Conditions under	Air (P& CP) Act	, 1981 for air emissions	Standards to be
Sr. No.	Description of stack/ source	Capacity	Number Of Stack	achieved
		AND WITA		As Per Schedule -II
1.	DG Set	380 KVA	1	As Per Schedule -II
2	DG Set	180 KVA	1	TIST OF DOLLOWING AS

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

Sr.	Type Of Waste	Quantity & UoM	Treatment	Disposal		
no. Composting	Composting	Used as Manure				
1	Biodegradable	500 Kg/Day Composing		A STATE OF STATE OF STATE		
2	STP Sludge	30 Kg/Day				
3	Non- Biodegradable	600 Kg/Day	Segregate and Hand over to authorized party.	- 20		

 Conditions under Hazardous Waste (MH & TM) Rules, 2008 for treatment and disposal of hazardous waste:NIL

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



For and on behalf of the Maharashtra Pollution Control Board

(Rajeev Kuma Member Sec

Received Consent fee of -

dr	- Amount(Rs:)	DB. No	Date	Drawn Oir
NO. 1	Rs. 8,09,080/-	007484	27 th March, 2014	HDFC Bank

Copy to:

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

Schedule-I

Terms & conditions for compliance of Water Pollution Control:

1)A] As per your application, you have provided Sewage Treatment Plants (STP) .

B] The Applicant shall operate the effluent treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

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

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

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

Sr.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Domestic purpose	. 50

Schedule-II

Terms & conditions for compliance of Air Pollution Control:

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

Sr. No.	Stack Attached To	APC System	Hei ght in Mtr is.	Type Fuel	Of	Quantity	UOM	S%	SO2
1	DG Set(380KVA)	Acoustic enclosure	3.0	HSD		112	Ltr/Hr	- 2	-
2	DG Set(180 KVA)	Acoustic enclosure	1.5	HSD			lad	Ser.	¥

- * Above roof of the building in which it is installed.
- The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards.

Particulate matter	Not to exceed	150 mg/Nm ³ .
1 articulate matter	Lever to those	

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

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).

Page

"M/S.Tulsiani-Sumer Associates ." SROMumbaill /I/O/L/63970000:Autorenewal

Schedule-III Details of Bank Guarantees

Sr. No,	Consent (C to E/O/R)	Amt of BG Impose	Submiss ion Period	Purpose of BG	Compliance Period	Date
1	Renewal of Consent to	d Rs. 10 lakh	15 Days	Towards operation and maintenance of STP& MSW Processing plant.	30/4/2018	31/8/201
1	Renewal of Consent to Operate	Rs. 10 lakh	15 Days	Towards operation and maintenance of STP& MSW Processing plant.		
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"M/S.Tulsiani-Sumer Associates ," SROMumbaill /I/O/L/63970000 Autorenewal

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Schedule-IV

General Conditions:

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

- 1) The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- 2) The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and environmental protection Act 1986 and Municipal Solid Waste (Management & Handling) Rule 2000 and E-Waste (Management & Handling Rule 2011.
- 3) Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection
- 4) Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 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 noise limit for generator sets run with diesel.
 - 6) Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Municipal Solid Waste (Management & Handling) Rule 2000 & E-Waste (M & H) Rule 2011.
 - Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web 7)site of the MPCB.
 - The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
 - The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed 9)Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.

Page 6 of 6

"M/S.Tulsiani-Sumer Associates ," SROMumbaill /I/O/L/63970000:Autorenewal

MAHARASHTRA POLLUTION CONTROL BOARD

- Phone : 4010437/4020781 /4037124/4035273
 - 24044532/4024068 /4023516
- Fax ٠
- Email :

rohq@mpcb.gov.in



Visit At :



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

26 03 20

Date-+

19030014

Mumbai - 400022

Infrastructure /Orange/LSI

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

To,

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

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

: 1. Consent application submitted by Sub-Regional Officer, Mumbai-II Ref 2. Minutes of Consent Committee meeting held on 01/08/2019 & 02/03/2019.

Your application: UAN No.0000062083

Dated: 07/12/2018.

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

under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 5 of the Hazardous and Other Wastes (M & TM) Rules, 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, III & IV annexed to this order:

- 1. The consent is granted for a period-up 3 /04/2022.
- 2. The capital investment of the project is Rs. 309.23 Crs. (i.e. Existing Rs. 209.27 Crs + Proposed Rs. 99.96 Crs) (As per C.A certificate submitted by project proponent)

The Renewal of 1" part Consent to Operate with 2" part Consent to Operate and amalgamation is valid for construction of Commercial Building project named as M/s. Tulsiani-Sumer Associates, "Sahar Plaza", 179A to 179F & 179H Village Mulgaon & CTS No. 230A,230B,230C,238B, Village Kondivita, M V Road, Andheri (E) Mumbai, for Total plot area 49,464.30 Sq.m and Total construction BUA 1,20,580.82 Sq.m. out of which 1st part consent to operate for construction built up area 40,000 Sq.m and 2nd part consent to operate for construction built up area 39.000 Sq.m (40000 Sq.m + 39000 Sq.m = 79000 Sq.m out of 120580.82 Sq.m remaining construction built up area will be 41580.82 Sq.m) including utilities and services as per construction commencement certificate issued by local body.

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

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

Page 1 ef 6

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

Sr.	Description of stack/	Capacity	Number Of	Standards to be
No.	source		Stack	achieved
1	3 Nos DG Sets	125, 200 & 380 KVA	3	As Per Schedule -II

5. Conditions under Solid Waste Management Rules, 2016:

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

^{6.} The Board reserves the right to review, amend, suspend, revoke to. this consent and the same shall be binding on the industry.

- 7. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- Project Proponent shall comply the Construction and Demolition Waste Management Rules, 2016 which is notified by Ministry of Environment, Forest and Climate Change dtd.29/03/2016.
- Project Proponent should properly and regularly operate and maintain the online monitoring system installed for the parameter BOD, SS and flow at the outlet of STP.
- Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding compliance of conditions of EC/ CRZ clearance and C to O.
- 11. Project Proponent shall achieve the treated domestic effluent standard for the parameter BOD- 10 mg/Lit.
- 12. Project Proponent shall obtain occupancy certificate from competent authority before handover the flats to occupier.
- 13. The online monitoring system installed by Project Proponent for the parameters flow, BOD and TSS at the outlet of STP shall be connected to Board's Servers.
- 14. The applicant shall comply with the conditions stipulated in Environment Clearance granted by GOM, yide no: SEAC-2013/CR-185/TC-1 dtd. 10/12/2014.

For and on behalf of the Maharashtra Pollution Control Board

(E. Ravendiran, IAS) Member Secretary

Received Consent fee of -

SF. NO. 2	Amount (KS.)	Transaction No.	Date	Drawn On
1	12,36,920	N344180699933148	10/12/2018	HDFC Bank

Copy to:

- Regional Officer, MPCB, Mumbai and Sub-Regional Officer, MPCB, Mumbai-II.

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

Schedule-I

Terms & conditions for compliance of Water Pollution Control:

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

Sr No.	Parameters	Standards prescribed by Board
		Limiting Concentration in mg/l, except for PH
1	BOD (3 days 27oC)	10
2	Suspended Solids	50 000
3	COD	100
4	Residual Chlorine	1 ppm
-		111

- C) The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, firefighting, on land for gardening etc and remaining shall be discharged in to the municipal sewerage system.
- D] Project proponent shall operate STP for five years from the date of obtaining occupation certificate.

The Board reserves its rights to review plans, Specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant should obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto

- 2) The industry should ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 3) In case, the water consumption of the project is not covered under the water consumption of local body, in that situation, the project proponent should submit the CESS Returns in the prescribed format given under the provision of Water (Prevention & Control of Pollution) Cess. Act, 1977 and Rules made there under for various category of water consumption.

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

Sr.	Purpose for water consumed	Water consumption quantity (CMD)
1	Domestic purpose	95.00
		<u> </u>
		1

Schedule-II

Terms & conditions for compliance of Air Pollution Control:

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

Sr. No.	Stack Attached To	APC System	Height in Mtrs.	Type Of Fuel	Quantity	UOM	S%	SO2
1	D G Set 125 KVA	Acoustic enclosure	5*	HSD	35	Lit/Hr	1	16.80
2	D G Set 200 KVA	Acoustic	5*	HSD	55	Lit/Hr	1	26.40
3	D G Set 380 KVA	Acoustic	7*	HSD	96	Liver	M	46.08

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

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

	A CONTRACTOR OF	and the second s	
Particulate matter	Not to exceed	11	150 mg/Nm ³ .

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

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

M/s. Tulsiani-Sumer Associates, SRO Mumbel-II UAN No. 62083

Nanarast

Schedule-III Details of Bank Guarantees

Sr. No.	Consent (C to E/O/R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Renewal of 1" part Consent to Operate with 2 nd part Consent to Operate	Rs. 10 lakh	15 Days	Towards compliance of Environmental Clearance and Consent conditions.	Continuous	31/08/2022
	Operate Operate			đ.	80310	
				Colli	21.	
			ill'	or,		
		in the	\$01.	38.1		
		12/321				
	No					

Schedule-IV

The following general conditions shall apply as per the type of the industry. 1) The applicant shall comply with the conditions stipulated in Environment Clearance granted

- by GOM, vide No: SEAC-2013/CR-185/TC-1 dtd. 10/12/2014. 2) The applicant shall provide facility for collection of samples of sewage effluents, air
- emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf. 3) The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and
- environmental protection Act 1986 and Solid Waste Management Rules, 2016 and E-Waste
- 4) Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 5) Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only
- during non-peak hours.
- a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or 6) Conditions for D.G. Set
 - by treating the room acoustically. b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.

c) The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.

- d) Industry should make efforts to bring down noise level due to DC set, outside industrial premises, within ambient noise requirements by proper sitting and
- e) Installation of DG Set must be strictly in compliance with recommendations of DG control measures.
- f) A proper routine and preventive maintenance procedure for DG set should be set Set manufacturer. and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
- g) D.G. Set shall be operated only in case of power failure.
- h). The applicant should not cause any nuisance in the surrounding area due to
- i) The applicant shall comply with the notification of MoEF dated 17.05.2002 operation of D.G. Set. regarding noise limit for generator sets run with diesel.
- 7) Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rules, 2016 & E-Waste (M) Rules, 2016.
- 8) Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site
- of the MPCB.
- The treated sewage shall be disinfected using suitable disinfection method.
- 10) The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992. 11) The applicant shall obtain renewal of Consent to Operate from Maharashtra
- Pollution Control Board before 60 day from expiry of consent validity.

MAHARASHTRA POLLUTION CONTROL BOARD

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

M.V.Road, Andheri (E), Mumbai



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

Infrastructure/RED/L.S.I No:- Format1.0/CC/UAN No.0000131448/CR/2205000263 To, M/s. TULSIANI SUMER ASSOCIATES SAHAR PLAZA, 179A TO 179F & 179H, Vilage Mulgaon, And CTS Nos.230A,230B,230C,&238B, Andheri Kurla Road Of Village Kondivata,





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

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

Your application NO. MPCB-CONSENT-0000131448

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

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

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

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

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	NA	NA
2.	Domestic effluent	90	As per Schedule - I	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

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

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

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Dry Garbage	1000 Kg/Day	segregation	sale to authorized vendor
2	Wet Garbage	700 Kg/Day	owc	Manure generated shall be used for landscaping
3	STP-Sludge	30 Kg/Day	CENTRIFUGE / FILTER PRESS	MANURE
4	e waste	10 Kg/M	collection	Sale to authorised recycler

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

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

- 8. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 10. PP shall submit/extend the BG of Rs.10 lakhs towards O&M of STP, OWC and compliance of conditions stipulated in EC and Consent to Operate.
- 11. The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening.
- 12. Project Proponent shall install online monitoring system for the parameter pH, SS, BOD and flow at the outlet of STP.
- 13. Project Proponent shall operate the Organic waste digester with composting facility or biodigestor with composting facility effectively
- 14. The project proponent shall make provision of charging of electric vehicles in atleast 40 % of total available parking area.

15. The Project Proponent shall comply with the Environmental Clearance obtained dtd-10.12.2014 for construction project having total plot area of 49464.30 Sq.mtrs and total construction BUA of 120580.82 Sq.mtrs as per EC.



Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	1855380.00	MPCB-DR-10299	09/02/2022	RTGS

Copy to:

- 1. Regional Officer, MPCB, Mumbai and Sub-Regional Officer, MPCB, Mumbai II
- They are directed to ensure the compliance of the consent conditions.
- They are directed to extend the B.G. of Rs.10.0 Lakhs towards compliance of consent condition & E.C, Condition.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai



SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have provided MBBR Technology based Sewage Treatment Plants (STPs) of combined capacity 450 CMD for treatment of domestic effluent of 90 CMD.
 - B] The treated domestic effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to the sewerage system provided by local body.
- 2) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act,1974 and as amended, and other provisions as contained in the said act.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	95.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

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

SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

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

Stack No.	Source	APC System provided/pro posed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1	DG Set	Acoustic Enclosure	5.00	DIESEL/HSD 35 Kg/Hr	1	SO2	16.8 Kg/Day
S-2	DG Set	Acoustic Enclosure	5.00	DIESEL/ HSD 55 Kg/Hr	1	SO2	26.4 Kg/Day
S-3	DG Set	Acoustic Enclosure	5.00	HSD /DIESEL 90 Kg/Hr	1	SO2	43.2 Kg/Day

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

Total Particular matter	Not to exceed	150 mg/Nm3

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

SCHEDULE-III Details of Bank Guarantees:

Sr. No.	Consent(C2E/C 2O/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Renewal of Consent to Operate	10.0 Lakhs	extend the Existing	Towards compliance of Environmental Clearance and Consent condition	30.04.2025	30.07.2025

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

BG Forfeiture History

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

BG Return details

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

SCHEDULE-IV

General Conditions:

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

- 5 Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - f) D.G. Set shall be operated only in case of power failure.
 - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
 - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- 6 Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 7 Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

This certificate is digitally & electronically signed.

कृषी विभाग. आरे दुग्ध वसाहत

年 96/03/2096

सं.क्र.आदुव/मुकाअ/कृषी विभाग/ वृक्ष लागवड/२०१६/ कृषि ४ ७९

रिपाणी :-

विषय:- मे.तुलसेनी सुमेर असोशिएट, यांनी आरे दुग्ध वसाहतीमध्ये नवीन ६०० वृक्षांची लागवड केल्याबाबत. संदर्भ:-आदुव/मुकाअ/शा.१(१)/ आरे जमीन/वृक्ष लागवड/२०१६/११७२ दि.२०/०५/२०१६

उपरोक्त विषयाच्या संदर्भीय पत्रास अनुसरुन सादर करण्यात येते को, मे,तुलसेनी सुमेर अस्मींशएट,प्लॉट नं.१४, जबाहर नगर, १ ला मजला, एस.की, रोड, गोरेगांव (प) मुंबई-६२ यांना कार्यालयामार्फत वरील संदर्भीय प्रजन्वयं आरे दुग्ध वसाहतीच्या परिसरात पर्यावरणाचा समतोल राखण्याच्या दृष्टीकोनातृन तसेथ आरे वसाहतीमध्ये मोकळ्या जागेवर होणा-या अतिक्रमणाला प्रतिबंध धालण्याच्या दृष्टीने वसाहतोमधील युनिट नं.६ व युनिट नं.८ व्या परिसरात नसेच वसाहतीमधील इतर गटातील मोकळ्या असणा-या जागेवर नवीन ५०७ वृक्षांची, लागवड करण्याकरिता विहित अटो व शर्तीवर परवानगी देण्यात आलेली होती. तसेच सवर आदेशातील अट क्र.१२ नुसार सदर वृक्षांच्या वहा टक्के जादा वृक्षांची लागवड करणे बंधनकारक होते. त्यानुसार मे.तुलसेनी सुमेर असोशिएट, यांनी वसाहतीमध्ये साधारणपणे ६०० नवांन वृक्षांची लागवड केलेली आहे. सदर लागवड केलेल्या वृक्षांपेकी नेमके किती वृक्ष लागून निधाले (जगले) यांची परिगणना पावसाळयानंतर करणे योग्य राहिल.

ansone

सहाय्यक कृषी अधिकारी (ब) आरे आरे दृष्य बसाहत

प्रति म.तुलसेनी सुमेर असोशिएट. प्लॉट नं.१४, जबाहर नगर, १ ला मजला. एस.व्ही. रोड, गोरेगॉव (प) मुंबई-६२

प्रत माहितीकरिता सविनय सादर:-मा.मुख्य कार्यकारी अधिकारी. आरे दुग्ध वसाहत

MUNICIPAL CORPORATION OF GREATER MUMBAI DYSS/325/TAIL 0+-21. 2.2010

Office of Dy.S.G.Z III Amenity Building, CTS 95 B, Cardinal Gracious Road, Chakala, Andheri (E), Mumbai

To, Tulsiani Sumer Associates, 1103/4 Tulsiani Chamber, 212, Nariman Point, Mumbai - 400 021

> Sub: Transplanting of trees from land bearing C.T.S. No 179/A of Village Mulgaon, CTS No. 243A, 243A/1, 230A, 230B, 230C, 230D, and 238B of Village Kondivita known as Sahar Plaza at M.V. Road, (Andheri Kurla Road), Andheri (East).

Ref. Your letter dated 14/03/2016

With reference to above mentioned subject it is to inform you that, as mentioned in your above cited letter the alternate site for plantatation of trees as per Tree Authority norms must be identified by yourself, this office is unable to give permission to plant the trees on land in possesssion with this department in K/E ward as there is no sufficient space for the same. You may approach other agencies / private premise owners for the same and intimate this office accordingly.

Dy. S.G. Z (111)



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(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.

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MAHARASHTRA POLLUTION CONTROL BOARD

Fax Email

Visit At

Phone:

 2 4010457/4020781 /4007124/4035278
 24044632/4024068 /4023516
 cobg@mpcb.gov.in

http://mp.cb.gov.in



Kelpataru Point, 3rd & 4th floor, Sion-Matunga Scheme Ruad No. 8, Opp. Cine Planat Cinema, Near Sion Curcle, Sion (E), Mumbai - 400 022

Infrastructure /Orange/LSI Consent order No: Formal LABO/DO 1104

Consent order No: Formal1.0/RO/RO-11Q/MU-7088-16 /CE-Revolidation/CC-

0250 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 & 236/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/BO. (P&P)/338 dtd.22/03/2006.

2. Minutes of CC meeting held on 16/06/2016.

Your application no: CE1602050769 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 27 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-Matt and &, CTS No.243/A, 245/A/1, 230A, 230B, 280C & 230/D & 238/D, Village-Kondivita, M. V. Road, Andheri (E), Mumbai of on total plot area of 49,464.30 99. mtrs and total construction huilt up area 80,680.82 sq.mtrs including utilities and services as per construction commencement certificate issued by local body. [Roard has granted consent to operate part for total built up area 40,000 sq.m and remaining built up area for establish is 80,580.82 sq.m).

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

	Sr. no.	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
	1. 2.	<u>Trade effluent</u> Domestic effluent	N1L 295.0	NA As per Schedule - I	NA 60% shall be reused & recycled and remaining shall be discharged in municipal sewart
M/s	s. Tulșianj S	Sumer Associates. SRO Mumb	ai JVIADAT.AAAI 99865		Page 16 Julia

4.	Conditions under Air (P& CP) Act, 1981 for air emissions:						
	Sr. no.	Description of stack /	Number of Stack	Standards to be achieved			
		source					
	1.	DG set (380 KVA)	1	As per Schedule -II			

5. Conditions under Solid Waste Management Rules, 2016:

Sr. BO.	Type Of Waste	Quantity	Trestment	Disposal
1	Biodegradable	850.0 kg/day	OWC	Used as Manure
2	Non	690.0 kg/day		Segregate and Hand over to
	Biodegradable			Local Body for recycling
2	STP Sludge	10.0 kg/day		Used as Manure

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

Sr. No. Type Of Waste	 Category Quantity UDM 	l Treatment Disposal	
	Nil	0	

- 7. The Board reserves the right to review, amend, suspend, revoke stc. this consent and the same shall be binding on the industry.
- 8. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 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-160/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 Hon²ble High Court of Judicature at Bombay dated February 26 and 29, 20 16(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 sonsent vide office order issued by Environment Department, GoM vide no. संकिर्ण २०१७/प्रेड २६ /आस्वागन Dated 23/01/2017.

	8 11 53 C	1755	atta a	For and on behalf of the
	1.00 .	1 yall	Maha	rashtra Pollution Control Board
		and the second	(m + i) 2 (a)	(MV.Gurav) Regional Officers (HO)
Rec	eived Consent fee	of-	* 9	regional onder (rig)
Sec.	Amount(Rs.)	DD, No.	Date	Drawn Ou
No.				÷.
1.	4,24,581 /-	456511	16/12/2015	HDFC Bank
py 10:				
1. Reg	ional Officer -Mu	mbai and Sub	-Regional Off	ficer, Mumbai-II MPCB,
- TĬ	hey are directed to	a ensure the c	ompliance of	the consent conditions.
2. Chi	ef Accounts Office	r, MPCB, Mar	nbai.	
8. CC4	CAC desk- for rec-	ard & website	updation put	CD458

M/s. Tulsians Sumer Associates.: SRO Mumbai 10//0/1/66199865

Page 2 of 4

<u>Schedule-(</u>

Terms & conditions for compliance of Water Pollution Control:

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

1	Suspended Solids	Not to exceed	¹ 60 mg/l.
2	BOD 3 Days 27 degree C	Not to exceed	10 mg/4.
\$	COD	Not to exceed	100 mg/i. 🔪

- C] The treated domestic effluent shall be 60% recycled and reused for flushing, five 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 plane, specifications or other data relating to plant setup for the treatment of water, works for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any concent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.
- 3) The firm shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4] In case, the water consumption of the project is not covered under the water consumption of local body, in that situation the project proponent shall submit the CESS Returns in the prescribed format given under the provision of Water (Prevention & Control of Pollution) 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.	Purpose for water consumed	Water consumption
по.	N	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.

Mis. Tulsiani Sumer Associates : SRO Mumber IV/VO/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 Artached To	APC System	Height in Murs,	Type of Fuel	Quantity & .ioV
01.	DG set (380 KVA)	Acoustic Enclosu <u>r</u> e	5.0*	HSD	56.90 Lit/Hr

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

D.G. Set shall be operate only in case of power failure,

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:

		# A. N.
Particulate matter	Not to exceed	150 mg/Nm ^a
		1 N 10

- 8. 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.
- 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 base



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Schedule-III Details of Bask Guarantees

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

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M/s. Tulsiani Sumer Associates.: SRO Mumbai 10/00/1/66199865

Page 3 of 6

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Schedule-IV

General Conditions:

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

- The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and environmental protection Act 1986 and Solid Waste Management Rules, 2016 and E-Waste (Management) Rules, 2016.
- 3) Drainage system shall be provided for collection of sawage effluents Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4) Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5) Conditions for D.G. Set
 - 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 herween 6 a.m. to 10 p.m and night time is reckoned between 10 p m to 6 a.m.
 - d) Industry should make efforts to bring down noise level due to DC set, outside industrial premises, within ambient noise requirements by proper sitting and control messures.
 - 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 dbD.G. Set.
 - i) The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding none-limit for generator sets run with diesel.
- 6) Solid Waspe The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rules, 2016 & E-Waste (M) Rules, 2016.
- 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/a Tulsiani Sumer Associates.: SRO Mumbai II/I/O/L:66199865

MAHARASHTRA POLLUTION CONTROL BOARD

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



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

Infrastructure/RED/L.S.I No:- Format1.0/CC/UAN No.0000131458/CE/2211001000 To.

M/s.TULSIANI SUMER ASSOCIATES SAHAR PLAZA, 179A TO 179F & 179H, Vilage Mulgaon, And CTS Nos. 230A,230B,230C,&238B, Andheri Kurla Road of Village Kondivata, M.V.Road, Andheri (E),Mumbai. Date: 14/11/2022



Sub: Revalidation of Consent to Establish with Expansion for Commercial Building Construction Project.

- Ref: 1. Application Submitted by SRO-Mumbai-II
 - 2. Minutes of 3rd CC meeting dtd-24.05.2022.
 - 3. SCN for Refusal of Consent dtd-08.06.2022.
 - 4. Minutes of 12th CC Meeting dtd- 01.08.2022.

Your application NO. MPCB-CONSENT-0000131458

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

- 1. Commissioning of the project or upto10.12.2026 whichever is earlier
- 2. The capital investment of the project is Rs.190.77 Cr. (As per undertaking submitted by pp).
- 3. The Consent to Establish (Re-validation with Expansion) is valid for Commercial Building Construction Project named as M/s.TULSIANI SUMER ASSOCIATES SAHAR PLAZA, 179A TO 179F & 179H, Vilage Mulgaon, And CTS Nos. 230A,230B,230C,&238B, Andheri Kurla Road of Village Kondivata, M.V.Road, Andheri (E),Mumbai on Total Plot Area of 49464.30 Sq.Mtrs for construction BUA of 105188.39 Sq.Mtrs. including utilities and services.

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	Environmental Clearance issued dtd-10.12.2014	49464.30	120580.82
2	Consent to Establish (Re- validation)dtd-03.02.2017	49464.30	80580.82
3	Renewal of 1st Part Operate with 2nd CtoO dtd. 26.03.2019	49464.30	79000.00

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

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

Sr No	Description	Permitted	Standards to	Disposal
2.	Domestic effluent	359	As per Schedule - I	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

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

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved		
S-1	DG Set- 50 KVA	1	As per Schedule -II		
S-2	DG Set- 380 KVA	1	As per Schedule -II		
S-3	D.G.Set-500 KVA	1	As per Schedule -II		

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Waste Quantity & UoM Treatment		Disposal
1	DRY GARBAGE	1384 Kg/Day	Segregation	Sale to authorized Vendor
2	WET GARBAGE	253 Kg/Day	OWC	use as manure
3	STP SLUDGE	40 Kg/Day	drying	use as manure

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

Sr No	Category No.	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	100	Ltr/A	Collection	sale to authorized reprocessor

- 8. This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 10. The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening.
- 11. PP shall extend/submit BG to from total sum of Rs. 10 Lakhs towards compliance of EC and consent to establish condition.
- 12. Project Proponent shall install online monitoring system for the parameter pH, SS, BOD and flow at the outlet of STP.
- 13. Project Proponent shall provide Organic waste digester with composting facility or biodigestor with composting facility.
- 14. Project Proponent shall comply the Construction and Demolition Waste Management Rules, 2016 which is notified by Ministry of Environment, Forest and Climate Change dtd.29/03/2016.
- 15. The project proponent shall make provision of charging of electric vehicles in atleast 40 % of total available parking area.
- 16. The project proponent shall take adequate measures to control dust emission and noise level during construction phase.

- 17. The Project Proponent shall obtain Re-Validation of Environmental Clearance as per applied Built up area and till than not exceed the construction build up area mentioned in earlier issued consent to establish dtd-03.02.2017 & E.C. area issued dtd-10.12.2021.
- 18. PP shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of C to E & EC conditions.

This consent is issued as per communication letter dated 03/11/2022 which is approved by competent authority of the board.





6207d9da	Signed by: Dr. Y.B.Sontakke
dcd3c7d3	Joint Director (WPC)
5d78e8dc	For and on behalf of
9b5c4bfb	Maharashtra Pollution Control Board
dz8f0a9a 90fdfa6e	jdwater supeb govin
298daeel	2022-11-14 11:48:36 IST
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Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	381540.00	MPCB-DR-10296	09/02/2022	RTGS
2	318821.00	MPCB-JVS_DR-050922004	26/09/2022	RTGS

Paid Penal fees of Rs.318821.00 towards not obtaining re-validation within time.

Copy to:

महाराष्ट्र

1. Regional Officer, MPCB, Mumbai and Sub-Regional Officer, MPCB, Mumbai II

- They are directed to ensure the compliance of the consent conditions.
- They are directed to extend the B.G. of Rs.10.0 Lakhs towards compliance of consent condition & E.C. Condition.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai

SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have proposed to provide MBBR Technology based Sewage Treatment Plants (STPs) of combined capacity 510 CMD for treatment of domestic effluent of 359 CMD.
 - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

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

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

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	410.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

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

SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

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

Stack No.	Source	APC System provided/pro posed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1	DG Set-50 KVA	Acoustic Enclosure	5.00	DIESEL/HSD 15 Ltr/Hr	1	SO2	7.2 Kg/Day
S-2	DG set-380 KVA	Acoustic Enclosure	5.00	DIESEL/ HSD 90 Ltr/Hr	1	SO2	43.2 Kg/Day
S-3	DG-Set of 500 KVA	Acoustic Enclosure	5.00	HSD /DIESEL 90 Ltr/Hr	1	S02	43.2 Kg/Day

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

Total Particular matter	Not to exceed	150 mg/Nm3
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- 3) The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacemenalteration well before its life come to an end or erection of new pollution control equipment.
- 4) The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 5) Conditions for utilities like Kitchen, Eating Places, Canteens:
 - a) The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
 - b) The toilet shall be provided with exhaust system connected to chimney through ducting.
 - c) The air conditioner shall be vibration proof and the noise shall not exceed 68 dB(A).
 - d) The exhaust hot air from A.C. shall be attached to Chimney at least 5 mtrs. higher than the nearest tallest building through ducting and shall discharge into open air in such a way that no nuisance is caused to neighbors.

SCHEDULE-III Details of Bank Guarantees:

Sr. No.	Consent(C2E/C2 O/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Renewal of Consent	10 Lakhs	Extend the existing	Towards compliance of consent condition	Commissioning of the project or upto10.12.2026 whichever is earlier	Commissioning of the project or upto10.12.2026 whichever is earlier

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

BG Forfeiture History								
Srno	o. (Consent (C2E/C2O/C2R)	t C2R) Amount of BG imposed Submission Period Purpose of BG of BG Forfeiture		Reason of BG Forfeiture			
				NA				
			В	G Return de	tails			
Srno	o. (Consent (C2E/C	20/C2R) I	BG imposed	Purpose of	BG	Amoı Rei	Int of BG turned
				NA		•		
			S	CHEDULE-IV				
Cond	diti	ons during con	struction	phase				
A During construction phase, applicant shall provide temporary sewage and MSW treatment and disposal facility for the staff and worker guarters.								
-	В	During construe maintained and laboratory.	ction phas I should b	e, the ambie e closely mo	nt air and r nitored thro	noise ough	quality MoEF a	shall be pproved
Γ		Noise should k	pe control	led to ensur	e that it d	oes r	not exc	eed the

Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

General Conditions:

- 1 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- 2 The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- 3 Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5 Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.

- e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
- f) D.G. Set shall be operated only in case of power failure.
- g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
- h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- 6 Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 7 Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

This certificate is digitally & electronically signed.

BY SPEED POST

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

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

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

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

Sir,

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

2. The project proponent is proposing development of commercial complex 'Sahar Plaza' at CTS No. 179, 181, Village- Mulgaon and CTS No. 238B, 222, 230 to 233, 238 A, 243A, village Kurla II at Andheri (E), Mumbai. The project involves development of commercial complex. The total plot area is 35,346.70 sq. m. Total built up area is 48,850.00 sq. m. for the project under consideration. Total water requirement will be 244.5 cu. m./day and total wastewater generated will be 50 cu. m./day. A Sewage treatment plant having capacity of 50 cu.m. /day will be provided to treat sewage generated from the hotel complex.

3. The EIA report submitted along with the application predicts that the impact of the project on the air quality will be negligible. There will be slightly adverse impact on air quality and soil quality during construction phase. There will be no impact on water quality of the receiving water body during construction as well as operation phase. There will be positive impact on land use pattern due to landscaping and greenbelt development. Plantation of trees and development of recreational area, surrounding area will have positive impact on overall land use.

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

PART A- SPECIFIC CONDITIONS

I. Construction Phase

i All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.

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

iii. A First Aid Room will be provided at the project site both during construction and operation of the project.

iv Adequate drinking water and sanitary facilities should be provided for construction workers at the site. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.

v. Disposal of muck including excavated material during construction phase should not create any adverse effects on the neighboring communities and be disposed off taking the necessary precautions for general safety and health aspects of people.

vi. Diesel power generating sets used during construction phase should be of "enclosed type" to prevent noise and should conform to rules made under Environment (Protection) Act 1986, prescribed for air and noise emission standards.

vii. Ambient noise levels should conform to residential standards both during day and night when measured at boundary wall of the premises. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase.

viii Vehicles hired for bringing construction material at site should be in good condition and should have valid "pollution under check" (PUC) certificate and to conform to applicable air and noise emission standards.

ix Construction spoils including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dump sites for such material must be secured so that they should not leach into the ground water.

x Any hazardous waste generated during construction phase should be disposed of as per applicable Rules & norms with necessary approvals of the Maharashtra State Pollution Control Board

xi Regular supervision of the above and other measures for monitoring should be in place all through the construction phase so as to avoid disturbance to the surroundings.

II. Operation Phase

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

i. Diesel power generating sets proposed as source of back up power for lifts and common area illumination should be of "enclosed type" and conform to rules made under Environment (Protection) Act 1986, prescribed for air and noise emission standards as per CPCB guidelines. Exhausts should be discharged by stack, raised to 4 meters above the rooftop.

ii. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

iii. Noise barriers should be provided at appropriate locations so as to ensure that the noise levels do not exceed the prescribed standards.

iv. Weep holes in the compound walls shall be provided to ensure natural drainage of rainwater in the catchment area.

v. The sewage treatment plants should be certified by an independent expert for efficiency as well as adequacy and should submit a report in this regard to the Ministry before the project is commissioned for operation. The wastewater should be treated to tertiary level and after treatment reused for flushing of toilets and gardening. Discharge of treated sewage, if any, shall conform to the norms & standards prescribed by Maharashtra State Pollution Control Board.

vi. Oil & Grease trap shall be provided to remove oil and grease from the surface run off and suspended matter shall be removed in a settling tank before its utilization for rainwater harvesting.

vii. The solid waste generated should be properly collected & segregated. Wet garbage should be composted and dry/inert solid waste should be disposed of for land filling.

viii. Any hazardous waste including biomedical waste should be disposed of as per applicable Rules & norms with necessary approvals of the Maharashtra State Pollution Control Board.

ix The green belt design along the periphery of the plot shall achieve attenuation factor conforming to the day and night noise standards prescribed for residential land use. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous variety.

x. Incremental pollution loads on the ambient air quality, noise and water quality should be periodically monitored after commissioning of the project.

xi. The ground water levels and its quality should be monitored regularly.

xii. A Report on the energy conservation measures should be prepared incorporating details about building materials & technology, R & U Factors etc and submitted to the Ministry in three months time.

xiii. The values of R & U for the building envelope should meet the requirements of the hot & humid climatic location. Details of the building envelope should be worked out and furnished in three months time.

PART - B. GENERAL CONDITIONS

i) The environmental safeguards contained in the EIA Report should be implemented in letter and spirit.

ii) Provision should be made for the supply of kerosene or cooking gas and pressure cooker to the laborers during construction phase.

iii) All the laborers to be engaged for construction works should be screened for health and adequately treated before the issue of work permits.

iv) 6 monthly monitoring reports should be submitted to the Ministry and its Regional Office.

5. Officials from the Regional Office of MOEF, Bhopal who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents / data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF should be forwarded to the CCF, Regional office of MOEF, Bhopal.

6. In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.

7. The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environment (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.

8. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department (if required), CRZ Regulations etc. shall be obtained by project proponents from the competent authorities.

9. A copy of the environmental clearance letter would be marked to the local NGO(s), if any, from whom suggestion/representation were received at the time of public hearing.

10. The project proponent should advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded environmental clearance and copies of clearance letters are available with the Maharashtra State Pollution Control Board and may also be seen on the website of the Ministry of Environment and Forests at http://www.envfor.nic.in. The advertisement should be made within 7 days from the day of issue of the clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Bhopal.

11. These stipulations would be enforced among others under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and control of Pollution) act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.

12. The project authority will enter in to MOU with all buyers of the property, flats/shops etc. to ensure operation and maintenance of the assets handed over to the society formed by the residents/owners of the buildings.

(K.C. RATHORE) Additional Director (IA) rathore27@yahoo.com Tele: 24368526

Copy to: -

- 1. The Secretary, Department of Environment, Government of Maharashtra, New Administrative Building, 15th Floor, Opp. Mantralaya, Mumbai.
- The Member Secretary, Maharashtra State Pollution Control Board, Kalptaru Point, 3rd Floor, Near Sion Circle Opp. Cine Planet Cinema, Sion(E), Mumbai.
- 3. The CCF, Regional Office, Ministry of Environment & Forests, Bhopal.
- 4. IA Division, MOEF, New Delhi 110001.
- 5. Guard file.

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

Item No. 67

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

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

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

Member Secretary

Chairman

				FSI area is increased because of revised plot area.
6	Non FSI area	48015 sq.m (not considered in EC)	48846.88sg.m	Non FSI area was not considered in earlier Environment Clearance.
7	Total construction built up area(FSI + Non FSI Area)	48 850 sq.m(mentioned in EC) Total :(FSI+ Non FSI):96865 sq.m	120580.82 sg.m	48,850 sq.m does not include first 2 buildings and non FSI area.
8	Total cost of project	Rs.202.27 crores	Rs.360 crores	
9	Green area	5302sq.m on ground (not mentioned in old 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	-
10	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	***
11	No. of parking	1180 no.s	636 no.s (As per Concession document by MCGM dtd 12June 2014.)	-
12	No. of population Commercial	4250 no.s	7173 nos	
13	Water req	244.5 cum/day	405cum/day	-
14	Wastewater	50 cum/day	295cum/day	
15	Capacity of STP	50 cum/day (60 KLD is installed on site and is in	Proposed STP 240 cum/day Total STP	



Member Secretary

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	6. g	full operation)	capacity:300 cum/day	
16	STP Sludge	0.03TPD	0.147TPD	
17	Rain water harvesting	Rain water harvesting pits of 3 meter dia and 3 meter deep. No. of harvesting pits proposed is 24.	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. 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.	72
18	8 Solid waste 1.1 TPD Generation		1.54 TPD	
9 Energy Reliance Energy		Reliance 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		
1	Clearance side and front	бт	6m	
2 Right of way 60m (width of the road from the nearest fire station to the		60 m		

Chairman

Member Secretary

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

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

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

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

Chairman

Member Secretary

Government of Maharashtra

SEAC-2013/CR-185/TC-1 Environment department Room No. 217, 2nd floor, Mentralaya Annote, Mumbai- 400 032. Dated: 10th December, 2014

To,

M/s Tulsiani Sumer Associates Al village Mulgaon and Kondivaca, M.V. Road Andheni(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 as 243/A, 243A/I, 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 Tulstani - Sumer associates.

Sir,

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-II, Maharashtra in hts 21ⁿ meeting and recommend the project for prior environmental clearance to SELAA. Information submitted by you has been considered by State Level Environment Impact Assessment Ambority in its 69th & 74th 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/I, 230/A, 230/B, 230/C & 230/D (new CTS no) & 238/B of village Kondivin of M V road . Antheri (E), Mumbai. SEAC-II considered the project under screening category 8(s) B2 as per BIA Notification 7006

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, Audheri(E), Mumbai-400 059.
Project Proponent	W/s Tulsiani Sumer Associate
Consultant	Building Environment (India) Pvt. Ltd.
Type of the project	Proposed commercial development "Sahar Plaza "is expansion project. The commercial office complex has obtained Environment clearance on October 19, 2006.

Brief Information of the project submitted by Project Proposent is as-

Location of Project	Proposed conumercial comptex "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 Kondivate, 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 Munibal (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 ⁻¹⁴ September,1995 Benanza -Occupation Certificate was obtained on 1 ^a 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 Wandfall) with a total built up area of 36028.42 sq.m. were constructed and obtained Consent to Establishment on 22 ^{-d} March,2006 and Consent to Operate on 1st October 2012
Total plot area	69464 30en in
Deductions	12489.25 91.06
Net olol area	36975.05 51.8
Pennissible FS! (including TDR oto.)	Maximum Parmissible FSI -71733.94 sq.m TDR, generated 34895.35 sq.m
Proposed Built up area (FSI & Non-PSI):	Construction BUA: 1,20,580.82 sq.m FSI: 71733.94 sq.m Non FSI: 48846.\$8sq.m
Ground Coverage Percentage (%)	15789.31 sq.m 43%
Estimated cost of the project:	Rs 3n0 Crores
No. of Duildings and its configuration	5 buildings + 1 club house Midas:B+G+7 Benanza:G+7 Meadows:2B+G+10 Windfall:2B+O+12 Mine: 2B +O+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 mitts
Turning (adjus	12 mars.
Existing Structures	Ano.s of buildings exists on site.
	Mides and Benanza- Constructed prior to ElA notification

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	Was amended on 7" July, 2004. Meadows and Windfall: Constructed after obtaining EC dtd October 19,2006and Consent to Establishment did 22 ad March, 2006.
Tota) watar requirement	Dry season: Fresh water demand=111 KLD & Source :MCGM Recycled water supply: For flushing : 222 KLD For landscoping : 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 Horvesting	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 m ² /day are constructed on site.
	chambers or trenches are proposed. It is proposed to have rain water collection tanks of 120m3 capacity (lotal) and parvested 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 Ouentity;
	Existing: Meadows bldg30cum/day Windfall bldg70cum/day Progressi Mint bldg. 130 cum/day
	 Size, no of recharge pits and Quantity. 22 Rain water harvesting chambers, each of 25.92 cum/day are constructed on site. Total 570 com/day for percolation. No additional chambers/trenches are proposed Budgetary allocation (Capital cost and O&M cost) Capital cost: 6.6 lats Maintenance cost 1.5 lats/vr
Storm water drainage	Natural water drainage pattern: The proposed project will have storm water drainage network as per MCGM remarks.
Sewage and Wasteiwater	 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 monsoor season. STP Technology - Wastewater produced will be treated on site in a Sewage Treatment Plant of capacity -Existing 60

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	Proposed 240 KLD working on 'Moving Berl Bioreactor' (MBBR) technology.
	 III. Capacity of STP - Sewage Treatment Plant of capacity (Existing 60 KUD working on 'Extended Aeration technology and Propased 240 KLD working on 'Moving Bed Bioreactor' (MBBR) technology. V.DO sets (during emergency): D.O. Set will be used as an alternate supply of electricity only in case of emergency. Type of firel: High Speed Diesel (HSD) will be used as fuel in DO sets 380 kVA = 2 nos, 200 kVA = 1 nos, 125 kVA = 1 nos and 50 kVA = 1 nos V. Budgetary allocation (capital accost and O&M cost) Capital Cost: 86 Lakhs
	O&M cost: 18.9Lakhs/veor
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:
	Wet waste MT/day:-850 kg/day
S. Carl	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 loadsQuantity of Spent Oil – The quantity of spent oil from DO sets would be SAO lin/annum.
	Bio motical waste (kg/month): Not applicable STP sludge (Dry sludge) kg/day: 0.1 TPD
	Total area provided for the storage and areament of the solid waste : 149 sq.m Budgetary allocation (capital accost and O&M cost) Capital Cost : 18.5 Lakhs
and the second s	O&M cost:3 Lakhs/year
Green Belt Development	RG zrea under green beit: • 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.

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Common Namo	No. to be planted	Important features
Mahak	12	Large tree, good for reactside plantation
Pàles	14	Medium sized deciduou: use. Beantiful orange flowers, Butterfly hos plan
Kadamb	15	Shady, large deciduous tree, fast-growing procefu tree, ball shaped flowers.
Neem	18	Semi-evergreen was with medicinal value
Site ashok	16	Shachy true with red-yollow Rowers.
Apta	12	Small free with sand white flowers, Bunerily host plant
Fish tail palm	15	Tall everyment free
Son chafa	16	Medium sized evergreen tree, fragmat yellow flowers, Butterfly host plant
Bhave	15	Medium sized deciduous tree. Beautiful yellow flowers, Butterfly loss plant
Perijatak	14	Small, deciduous fast growing tree, deautiful flowers.
Total	147	

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Energy

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Environmental Management	Operation phase (with break-up)			
Plan Dudgelary 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	
1997 B. 1997	6	Energy conservation	Nil	
and which the		Total	43.4	
Tatlic Management	Nos. Of the junction to the main road and design of confluence The site is accessible from Andheri-Kurla road in south side and Marol cross road from east side. Parking details No. & area of basement: 32816.43 sq.m / 6 no.s. No. & area of podia: 1 podium & 9312.35m of each podium Total parking area: 33742.8 Sq m Area per car: 2-W :5 sq.m 4-W: 13sq.m Width of all internal roads			

3. The proposal has been considered by SEIAA in its 69th & 74th meetings & decided to accord cavironmental 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 covironmental clearance is issued subject to restricting total FSI /1,613 sq m & parking to 215 as per approved plans by MCOM vide latter dated (7.06.2011 & 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, Circulara, 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 approised by concern SEAC and SELAA. If any discrepancy found in the plans submitted or details provided in the above para may be reported to environment deparament. 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 meril.
- (iv) PP has to abide by the conditions stipulated by SEAC & SEIAA.
- (*) The height, Construction built up area of proposed construction shall be in accordance with the existing FSLFAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also easure the zoning permissibility for the proposed project as per the approved development plan of the area.
- (vi) "Concent for Establishment" shall be obtained from Maharashira Pollution Control Board under Air and Water Act and a copy shall be submitted to the Eavironment department before start of any construction work at the size
- (vii) All required senitary and hygicatic measures should be in place before starting construction activities and to be maintained throughout the construction phase.

General Conditions for Construction Phase-

- (i) Provision shall be made for the bonsing of consumation labour which the she with all necessary infrastructure and facilities such as fuel for cooking, mobile toilers, mobile STP, safe drinking water, medical health care, crèche and First Aid Room etc.
- (ii) Adequate driaking water and sanitory facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be easured.
- (iii) The solid waste generated should be properly collected and segregated, dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.
- (iv) Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary procoutions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- (v) Arrangement shall be made that waste water and storm water do not get mixed.

- (vi) All the topsoil excavated during construction activities abouid be stored for use m 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 carned out considering CPCB guidefines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
- (2x) Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
- (x) Construction spoils, including bittiminous material and other hazardous inaterials invist not be allowed to contaminate watercourses and the diimpoites for such material must be second so that they should not leach into the ground water.
- (ai) Any hozardous waste generated during construction phase should be disposed off as per applicable roles and norms with necessary approvals of the Maharashtra Pollution Courol Board.
- (Aii) The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Itules prescribed for air and naise 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 contificate and should conform to applicable air and noise emission atendards and should be operated only during non-peak hours.
- (xv) Ambient noise levels should conform to residential standards both during day and aight. 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 my possible cardiopake, adequacy of the fighting equipments etc. as per flational Building Corte including measures from fighting.
- (xix) Storm water control and its re-use as per CGWB and BIS stendards for various applications.
- (xx) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- (xxi) The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- (axii) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environmenent department before the project is commissioned for operation. Discharge of this unused neured affinent, if any should be discharge in the sewer line. Treated effluent emananing from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused measured include the discharge in the sever line. Treatment of 100% gray water by decentualized treatment abould be done. Necessary measures should be made to mitigate the odour problem from STP.

 (xxiii) Permission to draw ground water and construction of basement if any st obtained from the competent Authority prior to construction/operation 	не це
(xxiv) Separation of gray and block water should be done by the use of duz! plumbi-	-qe
(XXV) Fextures for showers, soiler flushing and drinking should be of low flow ei-	'ny
use of aerators of pressure reducing devices or sensor based control.	
(XXVI) Use of glass may be reduced up to 40% to reduce the electricity consumptiv	· nd
reflective coaring in windows.	·91
 (xzvii) Roof should meet prescriptive requirement as per Energy Conservation B: Code by using appropriate thermal insulation material to fulfill requirement. 	13
(XXvin)Energy conservation measures like installation of CFLs /TFLs for the light	at at
areas outside the building should be integral part of the project design and she	
in place before project commissioning. Use CFLs and TFLs should be pro-	.iy
collected and disposed offsent for recycling as per the prevailing guideline	45
of the regulatory authority to avoid mercury contamination. Use of solar pane?	· . ay
be done to the extent possible like installing solar street lights, common solar	····er
plus hybrid non conventional energy source as source of energy.	ar
(xxix) Diesel power generating sets proposed as source of back up power for elevat-	d
common area illumination during operation phase should be of enclosed ty	K¢.
conform to rules made under the Environment (Protection) Act, 1986. The he-	of
slock of DG sets should be equal to the height needed for the combined cap;	ી
all proposed DG sets. Use low suppur diesel. The location of the DG sets decided with in consultation with Malarashtra Follution Control Board.	×
(xxx) Noise should be controlled to ensure that n does not exceed the pre-	bc.
standards. During nighttime the noise levels measured at the boundary	1e
regulations.	tit.
(axi) Traffic congestion near the anny and will points from the roads adjoin-	HC.
proposed project aits must be avoided. Parking should be fully internatized public space should be utilized.	w
(axxii) Opaque well should meet prescriptive requirement as per Energy Conse-	10
Building Code, which is proposed to be mandatory for all air-conditioned	63
while it is aspirational for non-air-conditioned spaces by use of appropriate it insulation material to fulfill requirement.	al
(xxxiii) The building should have adequate distance between them to allow moves frash oir and passage of natural light, air and ventilation.	of
(xxxiv)Regular supervision of the above and other measures for monitoring should	in
place all through the construction phase, so as to avoid disturbance surroundings.	١¢
(XXXV) Under the provisions of Environment (Protection) Act. 1986, legal action .	. 10
initiated against the project proposent if it was found that construction	18
project has been started without obtaining environmental clearance.	
(xxxvi) Six monthly monitoring reports should be submitted to the Regional office Bhopal with copy to this department and h/P/18.	P,

General Conditions for Post- construction/operation phase-

.9.

- (i) Project proponent shall ensure completion of STP, MSW disposal facility, green bett 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) Wel 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 cutside the premises. Local authority should ensure this.
- (ii) Local body should ensure that no accupation certification is issued prior to operation of STP/MSW site ere, with due permission of MPCB.
- (iv) A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
- (v) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
- (vi) A separate environment management cell with qualified smff shell be set up for implementation of the stipulated environmental selegiards.
- (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 cannarked for the environment protection mansuras shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.
- (viii) The project management shall advertise A least in two local newspapers widely chevalated 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 clearence and copies of clearence letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in
- (ix) Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
- (x) A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were versions while processing the proposal. The clearance letter shall also be got on the website of the Company by the proposant.
- (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. SO₂, NOx (amblent levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
- (xii) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in Lard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
- (xiii) The environmental statement for each financial year ending 31^{eff} March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed nucler the Environment (Protection) Rules, 1986, as amended subsequently, shall also be part on the websile of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.

- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case penting in the court of law and it does not mean that project proponent has not violated any environmental lows in the past and whatever decision under EP Act or of the Hoa'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
- In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environmental Clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- Validity of 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 scipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there noder, Hazardous Wastes (Management and Handling) Rules, 1989 and its omendments, the public Linbility Insurance Act, 1991 and its amendments.
- 10. Any appeal against this environmental clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1^{eff} 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 Cleanaters is issued for proposed project "Subar 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, Aadheri (E), Mumbai by M/s Tulsiani – Sumer associates

(Medha Bodg)

Additional Chief Secretary, Environment department & MS, SELAA

Copy to:

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

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

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10. Select file (TC-3)

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STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY.

No. SIA/MII/MIS/67622/2021 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032.

To M/s. Telsiani Sumer Associates, Village Kondivita, M. V. Road, Andheri (East), Mumbai

> Subject: Environment Clearance for proposed expansion of Commercial Complex 'Sahar Plaza' at Plot No. 179A to 179H of Village Mulgaon & CTS No. 243A, 243A/1, 230A, 230A/1A, 230/B, 230/C & 230/D & 238/B of Village Kondivita, M. V. Road, Andheri (East), Mumhai by M/s. Tulsiani Sumer Associates.

Reference: Application no. SIA/MH/MIS/67622/2021

This has reference to your communication on the above-mentioned subject. The proposal was considered by the SEAC-2 in its 189th meeting under screening category 8(b) B1 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 259th meeting (Day-3) of State 4 evel Environment Impact Assessment Authority (SEIAA) held on 24.04.3023.

St	Description	Details		
No				
-				
L	Proposal Number	SLA/MH/MIS/676	22/2021	
2	Name of Project	Proposed Expan:	sion of Commercial Complex	
		"Sahar Plaza" at P	lot No. 179A to 179H of Village	
		Mulgaon & CT	S No. 243A, 243A/1, 230A,	
		200A/1A, 200/B,	230/C & 230/D & 238/B of	
		Village Kondivitz	, M. V. Road, Andheri (Fast).	
		Mumbai by M/s. 1	fulsiani Somer Associates	
3	Project category	8(b) Township and Area Development Projects.		
		Category B1 as p	er Schedule of EIA Notification,	
		2006		
4	Type of Institution	Private		
5	Project Proponent	Name	M/s. Tulsiani Sumer Associates	
		Regd. Office	1103, Tulsiani Chambers. 212	
		address	Nariman Point, Mumba) -	
			400012	
		Contact number	9820031945	

Brief Information of the project submitted by you is as below:-
Sr. No	Description	Details		
		e-mail sandip@tulsiani.com		
6	Consultant	Name: Aditya Environmental Services Pvt. Ltd. NABET Accreditation Number: NABET/EIA/2225/RA 0262 Validity: 1° May 2025		
7	Applied for	Expansion		
8	Location of the project	Plot No. 179A to 179H of Village Mulgaon & CTS No. 243A, 243A/1, 230A, 230A/1A, 230/B, 230/C & 230/D & 238/B of Village Kondivita Taluka: Andheri District: Mumbai Suburban District		
9	Latitude and Longitude	Latimde: 19°06'48.21"N Longitude: 72°52'07.92"E		
ĴΨ	Plot Area (sg.m.)	49,464.30 sq. m.		
11	Deductions (sq.m.)	10.813.56 sq. m.		
12	Net Plot area (sq.m.)	38.650.74 sq. m.		
13	Ground coverage (m ⁴) & %	14.965.23 sq. m. (38.70%)		
14	FSI Area (sq.m.)	1.08,337.50 sq. m.		
35	Non-FSI (sq. n))	. 75,850.89 sq. m.		
16	Proposed built-up area (FSI * Non FSI) (sq.m.)	1.84,188.39 sq. m.		
17	TBUA (m ⁻) approved by Planning Amhority till date	 1,85,009.00 sq. m Number of approval letter: Concession Approval issued by MCGM vide letter no. CE/8644/WS/AK-1 AMEND (1) Date of approval letter: 22nd June 2022 		
18	Eatlier EC details with Total Construction area, if any.	EC issued vide SEIAA letter no. SEAC-2013/CR- 185/TC-1 dated 10 th December 2014 Yotal construction area approved: 1,20,580.82 sq. m (FS1: 71,733.94 sq. m. + Non-FSI: 48,846.88 sq. m.)		

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	Sr.	Description		Details				
		· · · · · · · · · · · · · · · · · · ·						
F	19	Construction completed as per		1,12,356.94 sq. m. (FSI: 64,704.46 sq. m. + Non-				
		earlier EC (FSI + Non FSI)		FSI: 47,652.4	8 sq. m.)			
		(sq.m.)						
1								
F	20	Previous F	C / Existing B	uilding	Proposed Configuration Reason			Reason for
		Building	Configurati	Heigh	Building	Configuratio	Heigh	Modificati
		Name	กษ		Name	D	(m)	Change
		Bida	DAC 17	- <u>(m)</u>	Rida No. 3	$28+6+1071^{8}$	40 13	Expansion
	ļ	No I	BTUI	20.71 m	- Wine A &	& 2 ^{nl} floor	m	E. P.
		(Midas)			Wing AI	podium)		1
Ļ	ĺ	(,	l		(Part)	•		
			1		(Mint)		İ —	4
		Bldg, No.	G-7 -	26.82	Bldg, No. 3	28-G+13 (1"	49,80	
		2		m	- Wing Al	& 2 ^{re} floor	_ m	
		(Bonanza			(Extended	ງວະມາດມາ		
			7111 C + 10	74 70	Plda Ma 3	18+(2+13	49.80	1
		niag. No.	26+0/10	30.20 m	Wint f	Part modium		
		(Meadow		•**	(Mint)	on 2 nd floor)		
'		(1.5)	1					_
		Bidg. No.	2B+G+12	43.30			T]
		3 (Wing		nı				
		B . BI)						
		(Windfall)						
		<u>)</u> Obelskour	B =(+1	7.75			<u> </u>	4
		Citinnous -	6-01	1 m	l	4		I
-	2	No. of Ten	ements & Shon	5	Nil	J	·	
í	22	Total Popu	lation		No of occ	upants including	g existir	ig occupants:
		'			10834	- 		
					No. of visito	t <u>s (10%) of</u> total (occupant	s): 1084
	25	Total Wate	e Requirements	CMD	658 cmd		Gener	MCV2MD Day
					- Fresh wat	er regurement	(1815) 1	NCOM) for
					- Recycled water requirement from STP: 382 cmd			
Į					(Flushing: 228 cmd + Gardening: 21 cmd +			
					HVAC Cooling: 133 cmd)			
	24	Under C	mund Tool	JUGTA	L At 2 ¹⁰ Becoment level			
	24	location		(our)				
ŀ	25	5 Source of water		Presh water	from MCGM an	d STP tro	cated water	
1	A /		in & Taskarda		2 por of 57	Be of total even	city 510	and installed
	26	<u>; STECapa</u>	5.1 STP Capacity & Technology		1 2 nos. or 5 1	I S OT 10001 CSTM	200 210	one appared

Sr.	Description		Deta	ils
140				i
<u> </u>		on site:		
		- 60 cmd (ba	sed on Extend	ed Acration Method)
		j - 450 cmd (based on Fac	ultative Membrane Bio
		Reactor Me	thod)	
27	STP Location	- STP of cap	acity 60 emd; .	at ground level
		- STP of cap	acity 450 cmd	: at basement level
28	Sewage Generation CMD & % of	449 çmd		
	sewage discharge in sewer line	(Zero liquid -	discharge duri:	ng dry season & 21 cmd
		to existing	municipal s	ewer drain with due
		permission fr	om MCGM de	aring rainy season)
29	Solid Waste Management during	type	Quantity	Treatment / disposal
	Construction Phase	Decounts	(Kg/0)	The second shifts and second states
		Dry waste	As & when	Recyclable ory waste
			generated	with be nanded over to
				Inerts will be disposed
			1	to landfill site through
		•		local agencies.
		Wet waste	As & when	To be unated in OWC
			generated	installed on site
		Constructio	C&D	Will be disposed in
		n waste	waste:	compliance with [
			~15.14,708	Construction &
			.9 cum	Demolition Waste
				Management Rules.
				2016
30	Total Solid Waste Quantities with	Туре	Quantity	Treatment / disposal
	type during Operation Phase &		(Kg/d)	
	Capacity (it Owe to be installed	Dry waste	1430	Recyclable dry waste
			кулазу	will be panded ever to
				marte will be discovered
				to landfill site through
				local agencies.
		Wet waste	953 kg/dav	To be treated in OWC
				installed on site
		E-Waste	~26	Sale to MPCB
			M [®] year	authorized vendor
		STP Sludge	-50 kg/day	Dried sludge from STP
		(dry)		will be used as manure
31	R.G. Area in sq.m.	RG required:	9.662.69 sq. i	n.
		RG provided on Mother earth: 6.641.93 sa. m		
		RG provided on basement too / orwed: 3.002.15		
		sq. m.		
		Total: 9 734 08 sq. m.		
			oa aq. ni.	

- -

6-	Decorintian	·	Details		
AL NO	Description				ļ
	-i	Evisting trees	on plot: 142		
		Number of trees planted:			
		a) In RG area	147		
1		h) in Miyawa	ki Plantation (with	i arealic -	
1		(No new add	itional tree planta	non will be carrie	સ્ત
		out an sile as	more no. of trees	are already nlant	ed
		as a part of or	impensatory planta	ation).	
		- No of trea	es out during con	nstruction phase	of
	1	 existing bui 	ldings: 6		
		- No. of ex	isting trees to b	e affected due	LIT-
		proposed e	apansion (for w	hich permission	IS
ł		obtained fro	un MCGMi: 4		
		- No. of t	reas required to	be planted f	or
		compensato	ry plantation: 507	- · ·	
		- No. of tree	is planted in Aari	ry Colony premis	\C5
L.		with their p	ermission: 600		
32	Power requirement	During Operation Phase:			_
	1	Details	Source	• Adam Electricity	<u>>_</u>
ļ		[] Connected I	oad (kW) 9,752	KW (Existing	
		11	0,500	KW. Proposed	<u>-</u> :
			3,922	<u>kwj</u> 1910 – Obsimins	
		Demand loa	NI (XW) [0,319	- KWY (EXISTIN) 	5. 4.
		II.	19,432	two. Proposou	°
	<u> </u>	1	<u>1,007</u>	5744	
33	i Energy Efficiency	a) Total Energy saving (70): 25.3770 (b) Solar energy (%): 5.44%			
I			EA (10% 11.4410		
20	1 D.C. oor canacity	Total DG set	canacity after exp	ansion: 2,515 kVA	ι.
1.24	r ister ser capacity	- Existing ca	macity: 1.135 kV/	(2 X 380 kVA)	
		X 200 kVA	+ 1 X 125 kVA +	1 X 50 kVA}	
		· Proposed c	apacity: 1,380 kV	A (T X 380 kVA H	+ 2
		X 500 kVA)			
	1				
35	5 No of 4-W & 2-W Parking with	Parking	Required Nos.	Proposed Nos.	
	25% EV	Spaces			
		for	L		
		4-	1.302	1.403	
		Wheelers	(Existing: 444	(Existing: \$45	'
		11	+ Propased:	+ Proposed:	i
	1		<u>. 858</u>)	858)	4
ļ		[] 2-	212	212	
		Wheelers			4
		Transport	ስ	6	
		Vehicles	L	L	
3	6 No. & capacity of Rain water	- Total exist	ting capacity of	rasnwater harvest	ing
	harvesting tanks /Pits	tanks installed on site: 150 cum			

Sr. No	Description	Details
37	Project Cost in (Cr.)	 For storage of additional rainwater as part of the proposed expansion, one rainwater harvesting tank of capacity 1.32 cum is proposed to be installed. 22 nos: of recharge pits each of capacity 25.92 cum/day are also constructed on site. Rs. 500 Crore
38	EMP Cost	Capital investment cost = Rs. 395.85 Lakh and recorring cost = Rs. 37.94 Lakh per annum
19	CER Details with justification if anyas per MoEF&CC circular dated 01/05/2018	As per MoEFCC OM No. F.No.22-65/2017-1A.III dated 50 th September 2020, the EMP cost is mentioned at Sr. No. 38 above
40	Details of Court Cases / btigations w.r.t the project and project location, if any	Nil

The comparative statement showing project details approved as per earlier EC and proposed project details is given below:

Particulars	Approved as per EC dated 10 th December 2014	Proposed for expansion	Remarks
Total site area (sq. m.)	49,464.30	49,464 30	No change
Net plot area after deductions (sq. m.)	38,650.74	38,650.74	No change
FSI (sq. m.)	71,733.94	1.08.337.50	Increase by 36.603.56 sq. m.
Non-FSI (sq. m.)	48.846.88	75.850.89	Increase by 27,004.01 sq. m.
Gross Construction Area (sq. m.)	1.20,580.82	1,84,188,39	Increase by 63.607.57 sq. m.
Construction completed on site (sy. m.)	1,12,356,94		No further construction work has been carried out in last 10 months
Building configuration:			
 Bldg, No. 1 (Midas) 	B+G+7	B+G+7	Existing building to be retained - No change
 Bldg, No. 2 	G+7	G17	Existing building to be

Particulars	Approved as per EC dated 10 th December 2014	Proposed for expansion	Remarks
(Bonanza)			retained - No change
 Bldg, No. 6 (Meadows) 	2B+G+10	2B+G+10	Existing building to be retained – No change
 Bidg, No. 3 (Wing B, B1) (Windfall) 	2B+G+12	2B+G+12	Existing building to be retained - No change
Clubhouse	8+G+1	B+G+1	Existing building to be retained – No change
 Hidg, No. 3 (Mint) 	2B+G+8.5	Wing A & Wing A J (Part): 2B+G+10 (1 st & 2 nd floor podium) Wing A1 (Extended Part): 2B+G+13 (1 st & 2 nd floor podium) Wing C: 3B+G+13 (Part podium on 2 nd floor)	Extended part of Building No. 3 (Mint) i.e. 2 basements, Ground Floor & 1 ⁹ Podium Floor to be demolished for proposed expansion
No. of occupants	7173	10834	Increase by 3661 nos.
Total water requirement (cmd)	420	658	Increase by 238 cmd
Sewage generation (cmd)	295	449	Increase by 154 cmd
STP capacity (cmd)	300 (Installed: 60 – Proposed: 240)	510 (Installed: 60 + 450)	Increase by 210 cmd
Total solid waste generation (kg/day)	(540	2484	Increase by 844 kg/day
Connected Load (kW)	6360	9782	Increase by 3422 kW
Demand Load (kW)	4452	6319	Increase by 1867 kW
Emergency Power Back-up - DG set capacity (kVA)	1135 (2*380 - 1*200 + 1*125 + 1*50)	1380 (Propased: 1*380 + 2*500)	Increase by 1380 kVA (Total DG set capacity after expansion: 2515 kVA)

3. Proposal is an expansion of an existing construction project. PP has obtained carlier EC vide letter no.21-139/2006-1-A-III, dated:19/10/2006 from MoEF&CC for plot area of 35,346.70 Sq.Mtrs. & total built up area of 48.850 00 Sq.Mtrs. PP further obtained expansion in carlier EC vide letter no. SEAc-2013/CR.185/TC-1, dated:10/12/2014 for plot area of

49,464.30 Sq.Mtrs., total construction area of 1,20.580.82 Sq.Mtrs. & FSI area of 71,733.94 Sq Mtrs Proposal has been considered by SEIAA in its 259th meeting (Day-3) and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

Specific Conditions; A. SEAC Conditions-

1.PP to submit IOD/IOA/Concession Document/Plan Approval or any other form of documents as applicable clarifying its conformity with local planning rules and provisions as per the Circular dated 30.01.2014 issued by the Environment Department, Govt. of Maharashtra.

2.PP to obtain following NOCs as per amended planning:

a) Sower Connection; b) SWD remark/NOC; c) Civil Aviation NOC; d) Nalla remarks.

3.PP to submit certified six-monthly compliance report of earlier EC from Regional Office, MOEF&CC, Nagpur.

4.PP to upload revise Form-2 & EIA.

B. SELAA Conditions-

- This EC is restricted for height up to 37.08 m for Wing A, 47.07 m for Wing A1 and Wing C as per CFO NOC.
- PP to keep open space unpaved so as to ensure permeability of water. However, whenever paving is deemed necessary. PP to provide grass pavers of suitable types & strength to increase the water permeable area as well as to allow effective fire tender movement.
- PP to achieve at least 5% of total energy requirement from solar/other renewable sources
- PP Shall comply with Standard EC conditions mentioned in the Office Momorandum issued by MnEP& CC vide F.No.22-34/2018-JA.JH dt.04.01.2019.
- SEIAA after deliberation decided to grant EC for FSI area of 1,09,158.11 m2, Non-FSI area of 75,850.89 m2 and Total construction area of 1,85,009.00 m2. (Planapproval No. CE/8644/WS/AK-AMEND(1) dated 22.02.2022)

General Conditions:

a) Construction Phase :-

- The solid waste generated should be properly collected and segregated. Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- U. Disposal of muck, Construction spoils, including bituminous material during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in the approved sites with the approval of competent authority.
- III. Any hazardous waste generated during construction phase should be disposed of as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
- IV. Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The

safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.

- V. Arrangement shall be made that waste water and storm water do not get mixed.
- VI. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices.
- VII. The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- VIII. Permission to draw ground water for construction of hasement if any shall be obtained from the competent Authority prior to construction/operation of the project.
- IX. Fixtures for showers, toilet flushing and drinking should be of low fluw either by use of aerators or pressure reducing devices or sensor based control.
- X. The Energy Conservation Building code shall be strictly adhered to.
- XI. All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- XII. Additional soil for levelling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.
- XIII. Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
- XIV. PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.
- XV. The diesel generator sets to be used during construction phase should be low sulphur diesel type and should confirm to Environments (Protection) Rules prescribed for air and noise emission standards
- XVI. Vehicles hired for transportation of Raw material shall strictly comply the emission nonns prescribed by Ministry of Road Transport & Highways Department. The vehicle shall be adequately covered to avoid spiilage/leakages.
- XVII. 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.
- XVIII. Diesel power generating sets proposed as source of backup power for elevators and common area illumination during construction phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel is preferred. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
- XIX. Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings by a separate environment cell /designated person.

B) Operation phase:-

 a) The solid waste generated should be properly collected and segregated, b) Wet waste should be treated by Organic Waste Converter and treated waste (manute) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material,

- II. E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
- III. a) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled/ reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP, b) PP to give100 % treatment to sewage /Liquid waste and explore the possibility to recycle at least 50 % of water, Local authority should ensure this.
- IV. Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line. No physical uccupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement.
- V. The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
- VI. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- VII. PP to provide adequate electric charging points for electric vehicles (EVs).
- VIII. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agreenture Dept.
- IX. A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- X. Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds cormarked for the environment protection measures shall not be diverted for other purposes.
- XI. The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Beard and may also be seen at Website at parivesh.nic.in
- XII. 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,
- XIII The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update.

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

C) General EC Conditions:-

- I. PP has to strictly abide by the conditions stipulated by SPAC& SFIAA.
- II. If applicable Consent for Establishment" shall be obtained from Mabarashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.
- III. Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.
- IV. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
- V. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules. 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by c-mail.
- VI. No further Expansion or medifications, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- VII. This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.
- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Honfble 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.
- This Environment Clearance is issued purely from an environment point of view without prejudice to any court cases and all other applicable permissions/ NOCs shall be obtained before starting proposed work at site.
- In case of submission of false document and non-compliance of stipulated conditions. Authority/ Environment Department will revoke or suspend the Unvironment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.

- Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification. 2006, amended from time to time.
- 8. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
- Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Pravin Darade (Member Secretary, SEIAA)

> Signature Not Verified Digitally signed by Shri Pravin C.

Darade , I.A.S.

Copy to:

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