

To, The Chief Conservator of Forest, Ministry of Environment, Forests & Climate Regional Office (WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur- 440001.

- Sub: Submission of Environmental Clearance Compliance Status Report for the period of October 2023 March 2024.
- Ref: 1. Environmental Clearance vide letter no. 21-228/2007-IA.III dated. 24.12.2007.
  2. EC granted for expansion vide No. SEIAA-EC-0000001415 dated. 26.03.2019.
  - 3. EC for Expansion (Building no. 3 & 4) vide No. SIA/MH/MIS/14509/2020 dated. 31.03.2020 &
  - EC for Expansion (minor expansion of bldg. 2 & Proposed Expansion/Amendment commercial building no. 3 and 4) vide No. EC22B039MH110975 dated. 30.09.2022.

#### Dear Sir,

With reference to the above, we have proposed Expansion of Star category Hotel project (minor expansion of bldg. 2) & Proposed Expansion/Amendment commercial building no. 3 and 4 at CTS no. 71/A, Village Paspoli, Saki Vihar Road, Powai by M/s. Chalet Hotel Ltd.

We are submitting herewith six-monthly compliance status report for the period **October 2023 to March 2024** along with the relevant document needed for the submission as mentioned below:

- 1. Data sheet
- 2. EC Compliance report
- 3. Post Monitoring Report (October 2023 March 2024)

We hope the above is to your satisfaction.

Thanking You.

Yours faithfully, For Chalet Hotel Ltd.

Authorized Signatory Encl: As Above CC to:

- 1. The Member Secretary, Maharashtra Pollution Control Board, 3<sup>rd</sup> Floor, Kalpataru Point, Sion, Mumbai- 400 022.
- 2. Central Pollution Control Board, Parivesh Bhavan, Opp. VNC word office No. 10, Subhanpura, Vadodara.

**Chalet Hotels Limited** 

Regd. Off.: Raheja Tower, Plot No.C-30, Block 'G', Next to Bank of Baroda, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051. Website : www.chalethotels.com | Email : companysecretary@chalethotels.com | Phone : +91-22-2656 4000 Fax : +91-22-2656 5451 CIN : L55101MH1986PLC038538

# MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

#### MINISTRY OF ENVIRONMENT & FORESTS REGIONAL OFFICE (W), NAGPUR Monitoring Report PART - I DATA SHEET

	<u>D</u>	AI	A SHEET
1.	Project type: River –Valley/ Mining/ Industry/ Thermal/ Nuclear/ other (specify)	:	Others - Construction project
2.	Name of the project	:	Expansion of Star category Hotel project (minor expansion of bldg. 2) & Proposed Expansion/Amendment commercial building no. 3 and 4 at CTS no. 71/A, Village Paspoli, Saki Vihar Road, Powai.
3.	Clearance letter (s)/OM no. and date	:	<ol> <li>EC vide letter no. 21-228/2007-IA.III dated. 24.12.2007,</li> <li>EC granted for expansion vide No. SEIAA-EC- 0000001415 dated. 26.03.2019,</li> <li>EC for Expansion (Building no. 3 &amp; 4) vide No. SIA/MH/MIS/14509/2020 dated. 31.03.2020 &amp;</li> <li>EC for Expansion (minor expansion of bldg. 2 &amp; Proposed Expansion/Amendment commercial building no. 3 and 4) vide No. EC22B039MH110975 dated. 30.09.2022.</li> </ol>
4.	Location	:	Mumbai
are 2	(a) District	:	Suburban District
	(b) State	:	Maharashtra
	(c) Latitude / Longitude	:	Latitude: 19º8'3.72"N Longitude: 72º53'58.60"E
5.	(a) Address for correspondence	:	Mr. Vishal Sharma Chalet Hotels Ltd. 4th Floor, Plot No. C-30,
	(b) Address of Executive Project Engineer/ Manager (with pin code / Fax)		Block 'G', Opp SIDBI, Bandra Kurla Complex, Bandra (E), Mumbai-400 051 Tel. No. 022-26565442 Email: vishal.sharma@chalethotels.com
6.	Salient Features		
	(a) Of the project	:	Total Plot Area: 60,888.62 sq. m. FSI area: 2,13,044.40 sq. m.

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	Non-FSI area: 1,53	
and the second sec	Total Built-up area	a: 3,66,216.79 sq. m.
	Building Configu	ration
	Building Name	Building Configuration
		Summing somingen unter
	Existing Hotel	Ground + Service Floor +9
	Building No. 1	Upper Floors
	Existing Hotel Building No. 2	Two Basements + Ground + Mez. Floor + Service Floor + 19 Upper Floors + Proposed Glass Box
	Commercial Building No. 3	Lower Basement + Upper Basement + Mid-upper basement + Ground + 9 Podiums + Amenity Floor + Service Floor + 16 Office Floors and pedestrian bridge connection to Bldg. 2 from 2 <sup>nd</sup> podium level of Bldg. 3
	Commercial	2B + G + 6 Podium + 21
	Building No. 4	Office Floor
(b) Of Environmental Management Plans	MBBR technol Bldg. 3 & 4. S KLD with M provided at s	ment Plant – total capacity of 925 KLD with logy will be provided at site for TP's, with total capacity of 750 ABBR technology is already ite for Bldg. 1 & 2. STP of 450 ppe is installed in bldg. no 3.
	15342.60 sq. r Existing trees Nos. of trees to Nos. of trees to Nos. of trees to	on Mother earth & Podium:
	Rainwater Ha	rvesting –



Datasheet

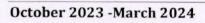
			2 Nos. of Rainwater harvesting tanks with a capacity of 800 cu.m/day will be provided at site.
7.	Breakup of the project area		Total Plot Area: 60,888.62 sq. m. FSI area: 2,13,044.40 sq. m. Non-FSI area: 1,53,171.79 sq. m. Total Built-up area: 3,66,216.79 sq. m.
	(a) Submergence area: forest & non forest.	:	Not applicable
	(b) Others	:	-
8.	Breakup of the project affected population with enumeration of those losing houses /dwelling units only, agricultural land only, both dwelling units & agricultural land & landless labourers /artisan.	:	Not Applicable
	(a) SC, ST /Adivasis	:	Not Applicable
	(b) Others (Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures, if a survey is carried out give details and years of survey)	:	Not Applicable
9.	Financial details		
	(a) Project cost as originally planned and sub-sequent revised estimates and year of price reference.	:	Rs. 997.00 Cr.
	(b) Allocation made for	:	EMP Cost:
	environmental management plans with item wise and year wise break-up.		Capital Cost: Rs. 817.30 Lakhs O & M Cost: Rs. 154.35 Lakhs/Annum
	(c) Benefit cost ratio/Internal rate of Return and the year of assessment	:	Yet to finalize.
	(d) Whether (c) include the cost of environmental management as shown in the above.	:	Not applicable since (c) is yet to finalize
	(e) Actual expenditure incurred on the project so far	:	Rs. 501.93 Cr
	(f) Actual expenditure incurred on	:	Rs. 328 Lakh



	the environmental management plans so far		
10.	Forest land requirement.	:	The project land is a not a forest land.
	(a) The status of approval for diversion of forest land for non- forestry use	:	Not applicable.
	(b) The status of clearing felling	:	Not applicable.
	(c) The status of compensatory afforestation, if any	:	Not applicable.
	(d) Comments on the viability & sustainability of compensatory afforestation programme in the light of actual field experience so far	:	Not applicable.
11.	The status of clear felling in non- forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information	:	Nil.
12.	Status of construction.	:	
	a) Date of commencement (Actual and / or planned)	:	April 2008
	<ul> <li>b) Date of completion (Actual and/ or planned)</li> </ul>	:	<ul> <li>The planned date for completion of the project:</li> <li>Building no. 3 - December 2023</li> <li>Building no. 4 - May 2026</li> </ul>
13.	Reason for the delay if the project is yet to start.	:	Not Applicable
14.	Dates of site visits		
	(a) The dates on which the project was monitored by the Regional Office on previous occasions, if any		18.01.2022
	(b) Date of site visit for this monitoring report	:	October 2023 – March 2024



15.	Details of correspondence with project authorities for obtaining	:	1.	EC vide letter no. 21-228/2007-1A.III dated. 24.12.2007,
	action plans / information on status of compliance to safeguards other		2.	EC granted for expansion vide No. SEIAA- EC-0000001415 dated. 26.03.2019,
	than the routine letters for logistic support for site visits. (The first monitoring report may			EC for Expansion (Building no. 3 & 4) vide No. SIA/MH/MIS/14509/2020 dated. 31.03.2020 &
	contain the details of all the letters issued so far, but the later reports may cover only the letters issued subsequently)		4.	EC for Expansion (minor expansion of bldg. 2 & Proposed Expansion/Amendment commercial building no. 3 and 4) vide No. EC22B039MH110975 dated. 30.09.2022.





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#### HALF YEARLY COMPLIANCE STATUS REPORT October 2023 to March 2024

Ref

Environmental Clearance F. No. 21-228/2007-IA.III dated. 24.12.2007 (Annexure – II A),

- 2. Environment Clearance for Expansion vide No. SEIAA-EC-0000001415 dated. 26.03.2019 (Annexure II B),
- 3. Environment Clearance for Expansion (Building no. 3 & 4) vide No. SIA/MH/MIS/14509/2020 dated. 31.03.2020 (Annexure II C) &
- EC for Expansion (minor expansion of bldg. 2 & Proposed Expansion/Amendment commercial building no. 3 and 4) vide No. EC22B039MH110975 dated. 30.09.2022 (Annexure – II D).

To M/s. Chalet Hotel Ltd.

- For Expansion of Star category Hotel project (minor expansion of bldg. 2) & Proposed Expansion/Amendment commercial building no. 3 and 4 at CTS no. 71/A, Village Paspoli, Saki Vihar Road, Powai.
- **Status** The project has been started in April 2008. Construction of additional four floors over existing Building No. 2 completed. Building no. 3 sub structure works upto plinth were completed as per the Environment Clearance received on 24.12.2007. Works are recommenced on 15<sup>th</sup> November 2019 as per the amended Environment Clearance dated 26.03.2019.

Building no. 3 – Construction is completed and application for Occupation Certificate is submitted.

Building no. 4: Shore piling work started in Sept'23 and excavation work is started.

Photographs as site are enclosed as Annexure - III.

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 revised NOCs & remarks as per amended planning: a) Water Supply; b) Sewer Connection; c) SWD NOC/remarks; d) Tree NOC; e) Revised CAA NOC for build. No. 4.	<ul> <li>Sewer NOC enclosed as Annexure V</li> <li>SWD NOC/remarks enclosed as Annexure VI</li> <li>Tree NOC enclosed as Annexure VII</li> </ul>

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		AAI NOC for building No. 4.     Annexure VIII
3.	PP to submit revise Architect certificate of building wise (FSI/Non- FSI) construction done as well as environmental services provided as per earlier EC.	Revise Architect certificate of building wise enclosed as <b>Annexure IX</b>
4.	PP to reduce cut out area of STP proposed in RG area & submit revise RG area calculation; PP to provide 1.5 Mtr parapet wall around open to sky area of STP.	RG area provided excludes the STP cut out area. The triangulation diagram depicting is enclosed as <b>Annexure X</b> . 1.5 m parapet wall will be provided at the cutout portion of the STP. STP Section enclosed as <b>Annexure XI</b> .
5.	PP to include cost of Miyawaki plantation in EMP.	Cost of EMP for construction phase with Miyawaki is enclosed as <b>Annexure XII</b> .
6.	PP to declare building campus as a plastic free zone.	Initiation measures for no plastic zone is taken, enclosed as <b>Annexure XIII.</b>

1.	EC is restricted up to 79.93 m height till PP obtains revised Civil Aviation NOC. Once PP obtains Civil Aviation NOC height restriction will be as per revised Civil Aviation NOC.	Copy of revised Civil Aviation NOC enclosed as <b>Annexure XIV</b> .
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.	Building No. 3 a) Total Energy saving (%): 16% b) Solar energy (%): 5% Building No. 4 a) Total Energy saving (%): 21%

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		b) Solar energy (%): 5%
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.	Yes, we will regularly 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.
5.	SEIAA after deliberation decided to grant EC for - FSI - 2,12,626.32 m <sup>2</sup> , Non FSI- 1,53,160.79 m <sup>2</sup> , Total BUA- 3,65,787.11 m <sup>2</sup> , (Plan approval- CE/1009/BPES/AS/337/2/Amend, dated-14.12.2021).	Yes, we have received the EC for FSI Area- 2,12,626.32 m <sup>2</sup> , Non FSI Area- 1,53,160.79 m <sup>2</sup> , Total Built-Up Area- 3,65,787.11 m <sup>2</sup> .

	nstruction Phase-	
I.	The solid waste generated should be properly collected and segregated. dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.	The solid waste generated is properly collected, segregated and stored separately in two bin system. Non-biodegradable Waste is managed through recyclers.
11.	Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.	The quantity of sub-stratum removed during excavation for building foundation is disposed to backfill as per approval received from MCGM. SWM NOC is enclosed as <b>Annexure – XV</b>
III.	Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.	Hazardous waste return is submitted fo existing hotel buildings. Copy o Hazardous waste return is submitted fo year 2022-2023 is enclosed a <b>Annexure - XVI.</b>
IV.	Adequatedrinkingwaterandsanitary facilities should be providedfor construction workers at the site.Provision should be made for mobiletoilets.The safe disposal ofwastewaterand solidwastes	Adequate drinking water facility is provided for the construction workers a the site. Toilets are provided for construction workers. Bins are provided to dispose of the municipal solid waste

	generated during the construction phase should be ensured.	generated by labour during construction phase.
v.	Arrangement shall be made that wastewater and storm water do not get mixed.	Arrangement such as storm water trench, grease chamber & soak pit is made to avoid mixing of storm water and wastewater.
VI.	Water demand during construction should be reduced by use of pre- mixed concrete, curing agents and other best practices.	Ready mix concrete and curing agents are being used in our construction to reduce water demand during construction phase. Other best practices will also be adopted.
VII.	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	There is no ground water source within project site.
VIII.	Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/ operation of the project.	At present there is no ground water source within project site. We will take prior permission from competent authority if required in future.
IX.	Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.	Yes, Fixtures of showers, toilets flushing and drinking will be of low flow rate for Construction and operation phase.
Х.	The Energy Conservation Building code shall be strictly adhered to.	We will be strictly adhered to the Energy Conservation Building code.
XI.	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	Yes, all the topsoil and construction debris will be used for filling the plot and maintaining green belt development.
XII.	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.	Additional soil for leveling of the proposed site will be generated within the site to protect natural drainage system of the area. Hard soil & rock will be reused at site.



XIII.	Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.	Regular monitoring of soil is carried out at site. Please refer Post Monitoring Reports attached as <b>Annexure - I</b> .
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 & agreed.
XV.	The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.	<ul> <li>Constriction Phase: Construction Power available, DG set is not used.</li> <li>Operation Phase: Existing DG Set:</li> <li>2 X 1500 KVA Proposed DG Set:</li> <li>Building No. 3: 4 Nos. X 2000 KVA</li> <li>Building No. 4: 5 Nos. X 2250 KVA</li> <li>DG Set is according to CPCB &amp; Environment protection act and those are low Sulphur diesel type.</li> </ul>
XVI.	PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.	Noted & agreed.
XVII.	Vehicles hired for transportation of Raw material shall strictly comply the emission norms prescribed by Ministry of Road Transport & Highways Department. The vehicle shall be adequately covered to avoid spillage/leakages.	The vehicles hired for bringing construction material at site are thoroughly checked with a valid PUC certificate. PUC register maintained at site. Copy of the same enclosed as <b>Annexure XVII</b> .
VIII.	Ambient noise levels should conform to residential standards both during day and night. Incremental pollution	Ambient noise levels are maintained well within residential standards. Please refer to the monitoring report for Noise.



	loads on the ambient air and noise	Monitoring report is attached as				
	quality should be closely monitored	Annexure - I. Adequate measures are taken to reduce ambient air and noise level to confirm to stipulated standards by CPCB/MPCB.				
	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					
	СРСВ/МРСВ.					
XIX.	Diesel power generating sets	DG sets (4 x 2000 kVA for Bldg. No. 3 and				
	proposed as source of backup power	$5 \times 2250$ kVA for Bldg. No. 4) will be used				
	for elevators and common area	as power backup during operation				
	illumination during operation phase	phase, care will be taken that adequate				
	should be of enclosed type and	acoustic will be provided to prevent				
	conform to rules made under the	noise and should conform to rules made				
	Environment (Protection) Act, 1986.	under Environment (Protection) Act				
	The height of stack of DG sets should	1986, prescribed for air and noise				
	be equal to the height needed for the	emission standards.				
	combined capacity of all proposed DG					
	sets. Use low sulphur diesel. The	DG sets (2 x 1500 kVA for Bldg. No. 1 &				
	location of the DG sets may be decided	2) are provided. DG Sets are according to				
	with in consultation with	CPCB & Environment protection act and				
-	Maharashtra Pollution Control Board.	those are low Sulphur diesel type.				
XX.	Regular supervision of the above and	Regular supervision done by our site				
	other measures for monitoring	engineer to take care of the construction				
	should be in place all through the	activity and of the surroundings.				
	construction phase, so as to avoid					
	disturbance to the surroundings by a					
	separate environment cell					
	/designated person.					

I.	a) The solid waste generated should	The solid waste generated will b			
	be properly collected and segregated.	properly collected and segregated in we			
	b) Wet waste should be treated by	waste & dry waste in Garbage room.			
	Organic Waste Converter and treated				
	waste (manure) should be utilized in	Biodegradable Waste will be processed			
	the existing premises for gardening.	in OWC, and manure obtained will b			
	And no wet garbage will be disposed	used for landscaping.			
	outside the premises. c) Dry/inert				
	solid waste should be disposed of to	Non-biodegradable Waste will b			
	the approved sites for land filling	managed through recyclers.			
	after recovering recyclable material.				



11.	E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.	hotel building. E-waste return is				
111.	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 give 100 % treatment to sewage /Liquid waste and explore the possibility to recycle at least 50% of water, Local authority should ensure this.	STP's with total capacity of 925 KLD with MBBR technology will be provided at site for Bldg. 3 & 4. STP's with total capacity of 750 KLD with MBBR technology is already provided at site for Bldg. 1 & 2. Construction and installation of STP will be carried out through expert consultant. Treated water shall be used for the flushing and Gardening, Landscaping and Green belt area development. After the satisfactory completion of the work, the installation will get certified from independent expert agency and report in this regard will be submitted to the Ministry of Environment, Forest and Climate Change before the project is				
IV.	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement.	commissioned for operation. Yes, said condition is noted. There is existing STP provided for Building No. 1 & 2 with Capacity of 750 KLD. Bldg no 3- 450 KLD. All the required facilities will be assured before allotment of occupancy.				
V.	The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of	Yes, agreed. We affirm that we will apply to local planning authority only after ensuring sustained availability of drinking water, connectivity of sewer				

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	drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.	line to the project site and proper disposal of treated water as per 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.	Parking is planned in such way that there will not be any congestion issue. Parking will be fully internalized. Parking Details: 4-Wheeler: 3199 Nos. 2-Wheeler: 246 Nos.
VII.	PP to provide adequate electric charging points for electric vehicles (EVs).	Yes, we noted the condition & agreeable to the same. Electrical points for charging electric vehicles will be provided.
VIII.	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	<ul> <li>The green area proposed is 15342.60 Sq. mt. Accordingly same will be provided as per approved plan.</li> <li>Plantation Details: Existing trees on plot: 609 Nos. Nos. of trees to be planted: 1786 Nos. Nos. of trees to be cut: 27 Nos. Nos. of trees to be transplanted: 76 Nos. Nos of trees planted: 1319.</li> <li>A combination of native evergreen trees and ornamental flowering trees, shrubs and palms are planned in the complex.</li> <li>Species will be selected as per CPCB greenbelt guidelines and common species available in the proposed area.</li> </ul>
IX.	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Separate environment management cell with qualified staff is formed to implement the same.
X.	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.	EMP cost has been worked out and allocated for all air pollution devices and other facilities. Allocation for EMP:



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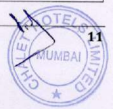
	The funds earmarked for the environment protection measures shall not be diverted for other purposes.	Capital Cost: Rs. 817.30 Lakhs O & M Cost: Rs. 154.35 Lakhs/Annum
XI.	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://parivesh.nic.in	The advertisement is published in Marathi and English language local newspaper. Copy of the same enclosed as <b>Annexure</b> - <b>XIX</b> .
XII.	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1 <sup>st</sup> June & 1st December of each calendar year.	We are regularly submitting six monthly compliance report to MoEF&CC, Nagpur & MPCB, Sion.
XIII.	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	Yes, said condition is complied. EC is uploaded on the website, refer below link. https://www.chalethotels.com/regulato ry-compliance/
XIV.	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the	Six monthly compliance report along with monitoring report is uploaded on company website, refer below link, https://www.chalethotels.com/regulato ry-compliance/

the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO2, NOx (ambient levels as well as stack	Monitoring reports are enclosed as
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	stipulated by SEAC & SEIAA.	stipulated by SEAC & SEIAA.
1000		1 9
II.	If applicable Consent for	Yes, Consent to Establish is obtaine
	Establishment" shall be obtained	from Maharashtra Pollution Contro
	from Maharashtra Pollution Control	Board. Copy of the Consent to Establis
	Board under Air and Water Act and a	enclosed as Annexure - XX (A).
	copy shall be submitted to the	We have also obtained Consent t
	Environment department before start	Operate for our Existing Hotel Building
	of any construction work at the site.	Copies of Consent to Operate ar
		enclosed as Annexure -XX (B).
		We have obtained Renewal of Consent t
		Operate for Existing Hotel Building. Cop
		of the same is enclosed as Annexure
		XX (C).
		We have obtained Consent to Establis
		for Expansion for Construction of Hot
		Building no. 4 & Commercial Building n
		3. Copy of the same is enclosed a
		Annexure – XX (D).
		We have applied for Consent to Operat
		for Building no. 3 vide application UA
		No. MPCB-CONSENT-0000189536 date
		04.12.2023. Copy of the same is enclose
		as Annexure - XX (E).
III.	Under the provisions of Provincement	Environment Classes No. 24
	Under the provisions of Environment (Protection) Act 1986 logal action	Environment Clearance No. 21
	(Protection) Act, 1986, legal action	228/2007-IA.III dated. 24.12.2007, E
	shall be initiated against the project	for Expansion vide No. SEIAA-EC
	proponent if it was found that	0000001415 dated. 26.03.2019, EC fo
	construction of the project has been	Expansion (Building no. 3 & 4) vide N
	started without obtaining environmental clearance.	SIA/MH/MIS/14509/2020 date 31.03.2020 & EC for Expansion (mind



		Expansion/Amendment commercia building no. 3 and 4) vide No EC22B039MH110975 dated 30.09.2022. Copies of environmenta clearance are enclosed as <b>Annexure - II</b>
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&CC, the respective Zonal Office of CPCB and the SPCB.	We are regularly submitting six monthly reports to MoEF&CC, Nagpur & MPCE Sion.
V.	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.	Environment statement is submitted fo existing building & the same is uploaded on website. Copy of the Environmenta Statement for year 2022-2023 i enclosed as <b>Annexure - XXI</b> .
VI.	No further Expansion or modifications, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Noted.
VII.	This environmental clearance is issued subject to obtaining NOC from	Not applicable as project doesn't com under forest land.



		Compliance Status Repo
	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.	
1.	The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.	Noted.
2.	This Environment Clearance is issued purely from an environment point of view without prejudice to any court cases and all other applicable permissions/ NOCs shall be obtained before starting proposed work at site.	Noted.
<b>3.</b>	In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.	Noted & Agreed.
4.	Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA	Noted & Agreed.

	Notification, 2006, amended time to time.			
5.	The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.			
6.	Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted & Agreed.		

# List of Annexures

Sr. No.	Annexure	Particular		
1	Annexure-I	Post Monitoring Reports		
2	Annexure-II	Copies of Environmental Clearance		
3	Annexure-III	Site Photographs		
4	Annexure-IV	Concession Approval		
5	Annexure – V	Sewer NOC		
6	Annexure-VI	SWD Remarks		
7	Annexure-VII	Tree NOC		
8	Annexure - VIII	Revised CAA NOC for building No. 4		
9	Annexure - IX	Architect Certificate		
10	Annexure - X	RG Area Triangulation		
11	Annexure - XI	STP Section Plan		
12	Annexure - XII	EMP including Miyawaki		
13	Annexure - XIII	Plastic Waste Management		
14	Annexure - XIV	Civil Aviation NOC		
15	Annexure - XV	SWM NOC		
16	Annexure - XVI	Hazardous Waste Returns		
17	Annexure - XVII	PUC Certificate		
18	Annexure - XVIII	E-Waste Returns		
19	Annexure - XIX	Advertisement Published in News paper		
20	Annexure – XX	Copies of consents and consent applications		
21	Annexure – XXI	Environmental Statement		



Testing Laboratory is certified by ISO 9001:2015&ISO 45001:2018 Recognized by MoEFCC as "Environmental Laboratory" valid up to 24.04.2024 Laboratory: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in Tel:9112844844, CIN: U74999MH2001PTC132091 UDYAM-MH-19-0029787



#### **Test Report** (Ambient Air)

Ref. No.: AESPL/LAB/C/ A-23/12/29         Issue Date: 20/12/2023							: 20/12/2023		
Name of Customer & Contact	:	M/s Chalet Hotel Ltd.							
Details		Plot No.C-30, Block 'G', Opp. SIDBI Bandra Kurla Complex, Bandra (E)							
		Mumbai	Mumbai-400051. Mr. Pradip Kadam.						
		⊘ 8655586524. ⊠ <u>pradip.kadam@chalethotels.com</u>							
Name of Site	:	CHLM - Phase iii, Lake Plot, Powai Lake Plot, Powai MUMBAI-400000							
Discipline & Group	:	Chemica	l: Atn	nospheri	c Poll	ution			
Description of Sample	:	Ambient	: Air						
Location of Sampling	:	Gate No-	·II						
Date of Sampling	:	06/12/2	2023		-				
Sampling Time	:	09:20 to	17:2	) hr.	Dur	ation	:	08 hr.	
Sample Drawn By	:	AESPL C	onsu	tancy	Tra	nsported By	y :	AESPL Consultancy	
		Division						Division	
Date of Sample Receipt	:	08/12/2	2023		Sam	ıple	:	A-23/12/29	
Sample Quantity & Container	:	SO <sub>2</sub> :1 Bo	SO <sub>2</sub> :1 Bottle; NO <sub>2</sub> :1 Bottle; PM <sub>10</sub> -1; PM <sub>2.5</sub> -1; Bladder:1.						
Date of Sample Analysis	:	09/12/2	/2023 to 13/12/2023						
Sampling Environmental Condi	tio	ns	: Temperature:29-33°C; Rain fall: No; P <sub>bar</sub> : 756 mmHg.						
Transportation Condition				1 1 7		Bladders, charcoal tubes			
				5°C plastic container at ambient temp.			t ambient temp.		
Sampling Equipment				RDS-I-12 & FDS-I-12					
Calibration Status				Calibration on 25/05/2023 due on 25/05/2024					
Project/ Job number				4800164473 dtd 12 Jan 2023					
Reference of Sampling				AESPL/LAB/QR/7.3.3/R-02					
Method of Sampling & Preserva				AESPL/LAB/SOP/7.3.1/A-01					
Environmental Condition while	e Te	<u> </u>						Iumidity: 40%	
Sr. No. Parameter		Resu		Limit		Unit		nod of Analysis	
1. Sulphur dioxide as $SO_2$		22.5		80		$\mu g/m^3$		82 (Part 2) RA2017	
2. Nitrogen dioxide as NC	2	40.7		80		$\mu g/m^3$		82 (Part 6) RA2022	
3. PM <sub>10</sub>	_	138.9		100		$\mu g/m^3$		82 (Part 23) RA2022	
4. PM <sub>2.5</sub>	_	48.9				$\mu g/m^3$		82 (Part 24) 2019	
	5. Carbon monoxide as CO 0.				**	mg/m <sup>3</sup>	IS 51	82 (part 10) RA2019	

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

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

**Conformity Statement**: The monitoring undertaken indicates that Ambient Air Ouality Values for monitored parameters except PM<sub>10</sub> are within the levels stipulated under National Ambient Air Quality Standards 2009.

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. Any query related to this report will be entertained within 15 days of the report issue date only.
- 4. Decision Rule is applied.
- The result applied to the sample as received. 5.



Anjan Pramanik (Authorized Signatory)



Testing Laboratory is certified by ISO 9001:2015&ISO 45001:2018 Recognized by MoEFCC as "Environmental Laboratory" valid up to 24.04.2024 Laboratory: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in Tel:9112844844, CIN: U74999MH2001PTC132091 UDYAM-MH-19-0029787



#### **Test Report** (Ambient Air)

Ref. No.: AESPL/LAB/C/ A-23/12/30         Issue Date: 20/12/2023									
Name of Customer & Contact	:	M/s Chal	et Hot	el Ltd.					
Details		Plot No.C	-30, B	ock 'G',	Opp.	. SIDBI Band	ra Kur	la Complex, Bandra (E)	
		Mumbai-	40005	1. Mr. F	Pradip	p Kadam.			
		Ø 86555	586524	4. ⊠ <u>pr</u> a	adip.l	kadam@chal	lethote	els.com	
Name of Site	:	CHLM - P	hase i	ii, Lake	Plot,	Powai Lake	Plot, P	owai MUMBAI-400000	
Discipline & Group	:	Chemical	: Atmo	spheri	c Poll	ution			
Description of Sample	:	Ambient	Air						
Location of Sampling	:	Phase-II							
Date of Sampling	:	06/12/2	023						
Sampling Time	:	09:30 to	17:30	hr.	Dur	ation	:	08 hr.	
Sample Drawn By	:	AESPL Co	onsulta	ancy	Tra	nsported By	y :	AESPL Consultancy	
		Division						Division	
Date of Sample Receipt	:	08/12/2			Sam		:		
Sample Quantity & Container	:	SO <sub>2</sub> :1 Bo	ttle; N	0 <sub>2</sub> :1 Bo	ttle; 🛛	PM <sub>10</sub> -1; PM <sub>2.</sub>	.5-1; Bl	adder:1.	
Date of Sample Analysis	:	09/12/2	023 to	13/12	/2023	3			
Sampling Environmental Condi	tio	ns	: Ter	nperati	ure:29	9-33°C; Rain	fall: N	o; P <sub>bar</sub> : 756 mmHg.	
Transportation Condition				tles <		lter papers i		ladders, charcoal tubes	
			5°C			astic contair	ner a	at ambient temp.	
Sampling Equipment				S-I-14 8					
Calibration Status								n 25/05/2024	
Project/ Job number						d 12 Jan 202			
Reference of Sampling						R/7.3.3/R-02			
Method of Sampling & Preserva						P/7.3.1/A-0			
Environmental Condition while	e Te	0						Iumidity: 40%	
Sr. No. Parameter		Resu		Limit		Unit		nod of Analysis	
1. Sulphur dioxide as SO <sub>2</sub>		24.7		80		$\mu g/m^3$		82 (Part 2) RA2017	
2. Nitrogen dioxide as NC	<b>)</b> <sub>2</sub>	38.6		80		$\mu g/m^3$		82 (Part 6) RA2022	
3. $PM_{10}$	_	129.8		100		$\mu g/m^3$		82 (Part 23) RA2022	
4. PM <sub>2.5</sub>	_	42.5		60		$\mu g/m^3$		82 (Part 24) 2019	
5. Carbon monoxide as C	onoxide as CO         0.88         04 **         mg/m³         IS 5182 (part 10) RA2019								

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

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

**Conformity Statement**: The monitoring undertaken indicates that Ambient Air Ouality Values for monitored parameters except PM<sub>10</sub> are within the levels stipulated under National Ambient Air Quality Standards 2009.

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. Any query related to this report will be entertained within 15 days of the report issue date only.
- 4. Decision Rule is applied.
- The result applied to the sample as received. 5.



Anjan Pramanik (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015** & **ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024. **Laboratory:** P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: <u>pglab@aespl.co.in</u> Tel: 9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-00-29787



#### <u>Test Report</u> (Noise)

Ref. No.: AESPL/LAB/C/N-23	/12	2/13		Issu	e E	Date:11/12/2023					
Name of Customer & Contact	:	M/s Chalet Hotel Ltd.			_						
Details		Plot No.C-30, Block 'G			a Co	omplex, Bandra (E)					
			Mumbai-400051. Mr. Pradip Kadam. ⊘ 8655586524. ⊠ <u>pradip.kadam@chalethotels.com</u>								
Name of Site	:	CHLM - Phase iii , Lake Plot ,Powai Lake Plot, Powai,									
	•	MUMBAI-400000									
Discipline & Group		Chemical: Atmospher	ic Pollutic	on							
Description of Sample	:	Ambient Noise									
Location Details	:	At the Periphery of Si	te								
Date of Sampling	:	06/12/2023		of Sampling	:	Spot					
Start & End Time of	:	10.35Hr - 11.00Hr		End Time of	:	21.40Hr-22.10Hr					
Monitored By	:	AESPL Consultancy	Transpo	orted By	:	AESPL Consultancy					
		Division				Division					
Date of Data Receipt	:	08/12/2023	Sample	Identification	:	/ /					
<b>Environmental Condition</b>	:	Climate: ClearAmbient Temp: 28°C - 30°C									
Transportation Condition	:	Noise Data sheet is k	ept in fol	der and safely t	ran	sported to laboratory					
Sampling Equipment	:	Noise meter - Centre									
Calibration Status	:	Calibrated on 28/11/	2023; cali	bration due on 2	27/	11/2024					
Project/ Job Number	:	4800164473 dtd 12 Ja	an 2023								
Reference of Sampling	:	AESPL/LAB/QR/7.3.3	8/R-02								
Method of Sampling	:	IS 9989 RA:2020									
Sr. No.	Loo	cation	I	Noise Day Time dB(A)		Noise Nighttime dB(A)					
1. Main Gate				60.7		49.2					
2. Phase II Near Gate No	III			60.3		47.9					
3. Gate no. II near STP				62.9		51.4					
4. Chinmyanand Ashran				58.3		41.7					
5. Phase III Corner near				62.9		53.4					
6. Convention Centre Co	orne	er		60.5	_	51.2					
7. Phase II Swimming po				57.4		42.8					
Limit as per EP Act f	or o	commercial area		65		55					

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

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



Anjan Pramanik. (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015**& **ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory**" valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: <u>pglab@aespl.co.in</u> Tel: 9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-00-29787



#### Test Report (Water)

Ref.	No.: AESPL/LAB/C/W-23	/1:	2/83	(		,	Issue Dat	te:	11/12/2023
Nam	e of Customer& Contact	:	M/s Cha	alet	Hotel	Ltd.			
Deta	ils		Plot No.	.C-3	0, Blo	ck 'G', 0	pp. SIDBI Bandra k	Kurl	a Complex, Bandra
			(E) Mur	nba	i-4000	051. Mr.	Pradip Kadam.		
			Ø 8655	558	6524.	⊠ <u>prad</u>	ip.kadam@chaleth	otel	<u>s.com</u>
Nam	e of Site	:	CHLM -	Pha	ase iii ,	, Lake Pl	lot ,Powai Lake Plo	t, Po	owai,
			MUMBA	4I-4	00000	)			
Natu	re of Sample	:	Drinkin	Drinking water Location of Sample : Canteen					
Date	of Sample Drawn	:	06/12/	202	23	Time o	of Sample Drawn	:	5.00 pm
Sam	ple Drawn By	:	AESPL			Trans	ported By	:	AESPL
			Consul	tan	су				Consultancy
			Divisio	n	-				Division
Date	of Sample Receipt	:	08/12/		23	Sampl	e Identification	:	W-23/12/83
Sam	ple Quantity & Container	:	F-1 lit; l	Plas	tic car	1.			
Date	of Sample Analysis	: 08/12/2023 to 09/12/2023							
<b>Environmental Conditions at site</b> : Water Temperature: 25°C, Air Temperature: 29°C,							perature: 29°C,		
		Water Cooler and surrounding was clean.						s clean.	
	sportation Condition			:			erature: < 6°C, Colo	d sto	orage.
	ect/ Job number			:			dtd 12 Jan 2023		
	rence of Sampling			:			/QR/7.3.3/R-02		
	od of Sampling & Preserva			:			/SOP/7.3.1/W-01		
	ronmental Condition while	e Te		:			nperature: 29.6°C a		
Sr.	Parameter		Result	_			0500:RA2018)	Γ	Method of Analysis
No.						rable	Permissible		
1.	Colour, Hazen		< 5.0		_	Max	15 Max		3025(P-4) RA2021
2.	Turbidity, NTU		< 2.0			Max	5 Max		3025(P-10) 2023
3.	рН @25°С		7.17			- 8.5	No relaxation	_	3025(P-11) 2022
4.	R. Cl <sub>2</sub> , mg/l		<0.56			Min	1.0 Min		3025(P-11) RA2019
5.	Hardness as CaCO <sub>3</sub> , mg/l		58			Max	600 Max		3025(P-21) RA2019
6.	Iron as Fe, mg/l		0.030 1.0 Max				No relaxation		3025(P-53) RA2019
7.	Chloride as Cl <sup>-</sup> , mg/l		<b>19</b> 250 M				1000 Max		3025(P-32) RA2019
8.	Fluoride as F-, mg/l			0.30 1.0 Max 1.5 Max IS-3025(P-60) 2023					
9.	Odour	Α	greeable		Agre	eable	Agreeable	IS-	3025(P-5) 2023

**Conformity Statement**: Water sample is **pass** as per IS 10500:RA2018 w.r.t. above mentioned tests.

Note:

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



Reshma S. Patil (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015**& **ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory**" valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: <u>pglab@aespl.co.in</u> Tel: 02192 252008, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-00-29787

#### Test Report (Water)

<b>Ref. No.:</b> AESPL/LAB/C/W-23/12/83 <b>Issue Date:</b> 11/12/2023										
Name of Customer& Contact	:	M/s Cha	alet	Hotel	Ltd.	155uc Dat		11/10/2020		
Details	-	,				pp. SIDBI Bandra K	url	a Complex. Bandra		
						. Pradip Kadam.				
		. ,				lip.kadam@chaleth	otel	s.com		
Name of Site			CHLM - Phase iii , Lake Plot ,Powai Lake Plot, Powai,							
	-		MUMBAI-400000							
Nature of Sample	:	Drinkin	Drinking water Location of Sample : Canteen							
Date of Sample Drawn	:	06/12/	202	23	Time	of Sample Drawn	:	5.00 pm		
Sample Drawn By	:	AESPL			Trans	ported By	:	AESPL		
		Consul	tan	су				Consultancy		
		Division					Division			
Date of Sample Receipt	:	08/12/2023 Sample Identification					:	W-23/12/83		
Sample Quantity & Container	:	F-1 lit; l	Plas	tic car	1.					
Date of Sample Analysis		08/12/	202	23 to 0	9/12/2	023				
<b>Environmental Conditions at si</b>	te		: Water Temperature: 25°C, Air Temperature: 29°C,							
			Water Cooler and surrounding was clean.							
Transportation Condition			:	Wate	er Temp	erature: < 6°C, Cold	l sto	orage.		
Project/ Job number			:			3 dtd 12 Jan 2023				
<b>Reference of Sampling</b>			:			/QR/7.3.3/R-02				
Method of Sampling & Preserva			:			/SOP/7.3.1/W-01				
Environmental Condition while			:			mperature: 29.6°C a				
	esu	lt			•	500:RA 2018)	N	lethod of Analysis		
No.			D	)esira	ble	Permissible				
10. Taste Agr	eea	ble	A	Igreea	ble	Agreeable	IS-3	3025(P-8) 2023		

**Conformity Statement**: Water sample is **pass** as per IS 10500:RA 2018 w.r.t. above mentioned tests

Note:

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



Reshma S. Patil (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015** & **ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory**" valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: <u>pglab@aespl.co.in</u> Tel: 9112844844, **CIN**: U74999MH2001PTC132091, **UDYAM**-MH-19-00-29787

Test Report



					lology – V						
Ref. No.:	AESPL/LAB/B/Mw-23/1	2/9	93			Issue Da	te: 1	12/12/2023			
Name of Details	Customer & Contact	:	Plot N (E) Mu Mr. Pr	M/s Chalet Hotel Ltd. Plot No.C-30, Block 'G', Opp. SIDBI Bandra Kurla Complex, Bandra (E) Mumbai-400051. Mr. Pradip Kadam. ⊘ 8655586524. ⊠ pradip.kadam@chalethotels.com							
Name of	Site	:			hase iii, L -400000	ake Plot, Powai Lake Plot, F	owa	ai,			
Nature o	of Sample	:	Drinki	ng	water	Location of Sample	:	Canteen- cooler			
Date of S	Sample Drawn	:	06/12	/20	023	Time of Sample Drawn	:	05:00 pm			
Sample	Drawn By	:	AESPL Consu Divisio	ltai	ncy	Transported By	:	AESPL Consultancy Division			
Date of S	Sample Receipt	:	08/12	2/2023 Sample Identification : Mw- 23/12/93							
Sample	Quantity & Container	:	250 m	l; G	l; Glass bottle.						
Date of S	Sample Analysis	:	08/12	/20	023 to 09	/12/2023					
Environ	mental Conditions at sit	e		:	Surrour	nding area is clean.					
Transpo	ortation Condition			:	Water T	emperature: < 6°C, Cold sto	orag	e.			
Project/	Job number			:	480016	4473 dtd 12 Jan 2023					
Referen	ce of Sampling			:	AESPL/	LAB/QR/7.3.3/R-02					
Method	of Sampling & Preserva	tio	n	:	AESPL/	LAB/SOP/7.3.1/M-01					
Environ	mental Condition while	Te	sting	:	Ambien	t Temperature: 22.8°C and	Hun	nidity: 52 %			
Sr. No.	Parameter, Unit		Res	ult		Limits as per: IS 10500 RA 2018	Met	hod of Analysis			
1.	Coliform/100ml	1	Absent /	/10	0ml	Absent /100ml	IS	5:15185 :2016			
2.	E-coli/100ml	1	Absent /	/10	0ml	Absent/100ml	IS	5:15185 :2016			

**Conformity Statement**: Water sample is **Pass** as per IS 10500: RA2018 w. r. t. above mentioned tests. **Note:** 

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



Pranali N. Patil (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory**" valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: <u>pglab@aespl.co.in</u> Tel:9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-0029787



## <u>Test Report</u> (Ambient Air)

Ref. No	.: AESPL/LAB/C/ A-24	3/65	ſ			,		Issu	e E	Date: 21/03/2024	
	ustomer & Contact	:	M/s Cha								
Details			Plot No.	<b>C-</b> 3	30, Bl	ock 'G	', Opp	. SIDBI Band	lra Kurla	a Co	omplex, Bandra (E)
			Mumba	i-4(	0005	1.					
			Mr. Pra	dip	Kada	am. 🖉	86555	586524.			
			⊠ <u>prad</u>	I <u>pradip.kadam@chalethotels.com</u>							
Name of Si	te	:	CHLM -	Ph	ase II	II, Lak	e Plot	, Powai Lake	e Plot, Po	ow	ai, MUMBAI-400000
Discipline	& Group	:	Chemic	al:	Atmo	spher	ic Poll	lution			
	n of Sample	:	Ambien								
	f Sampling	:	Near Ma								
Date of Sar	npling	:	11/03/	24	to 12	/03/2					
Sampling T	Гіте	:	09:00 to	o 09	9:00	hr.	Dura	ation		:	24 hr.
Sample Dra	awn By	:	AESPL (	Con	sulta	ncy	Trar	isported By	,	:	AESPL Consultancy
			Divisior	1							Division
Date of Sar	nple Receipt	:	16/03/	16/03/2024Sample Identification					:	A-24/03/65	
Sample Qu	antity & Container	:	SO <sub>2</sub> :1 B	ott	le; N	02:1 B	ottle;	PM <sub>10</sub> -1; PM <sub>2</sub>	.5-1		
	nple Analysis	:	16/03/	202	24 to	20/03	3/202	4			
	Environmental Condi	tio	ns	: Temperature:28-34°C; Rain fall: No; P <sub>bar</sub> : 756 mmHg.							
Transporta	ation Condition			:				ladders, charcoal			
								ibes at ambient temp.			
Sampling H				: RDS-I-12 & FDS-I-12							
Calibration				:				25/05/2023		25	/05/2024
Project/ Jo				:				td 12 Jan 202			
	of Sampling			:				R/7.3.3/R-02			
	Sampling & Preserva			:				)P/7.3.1/A-0			
	ental Condition while	Те		:				erature: 28°			
	Parameter	_	Res		_		its #	Unit			of Analysis
	Sulphur dioxide as SO <sub>2</sub>		21.			80		μg/m <sup>3</sup>			Part 2) RA2017
	Nitrogen dioxide as NO	2	43.			80		μg/m <sup>3</sup>		-	Part 6) RA2022
	PM <sub>10</sub>		91.				0 *	μg/m <sup>3</sup>	IS 518	82 (	Part 23) RA2022
4. F	PM <sub>2.5</sub>		36.	25	60		_	μg/m <sup>3</sup>	IS 518	32 (	Part 24) 2019
5. (	Carbon monoxide as CO	)	0.9	00		04	**	mg/m <sup>3</sup>	IS 518	32 (	part 10) RA2019

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

[\*] 24 hourly monitoring values.

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

Note:

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- 2. Results relate only to the items tested.
- 3. Any query related to this report will be entertained within 15 days of the report issue date only.
- 4. The result applied to the sample as received.



Reshma S Patil (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: <u>pglab@aespl.co.in</u> Tel:9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-0029787



#### <u>Test Report</u> (Ambient Air)

Ref. N	No.: AESPL/LAB/C/ A-24	/0	3/66							Date: 21/03/2024	
Name of	Customer & Contact	:	M/s Cha								
Details							', Opp	. SIDBI Band	ra Kurla	a Co	omplex, Bandra (E)
			Mumba	i-4(	0005	1.					
			Mr. Pra	dip	Kada	am. 🕜	86555	586524.			
			⊠ <u>prad</u>	<u>pradip.kadam@chalethotels.com</u>							
Name of	Site	:	CHLM -	Ph	ase I	I, Lak	e Plot	, Powai Lake	e Plot, Po	owa	ai, MUMBAI-400000
Disciplin	e & Group	:	Chemic	al: /	Atmo	spher	ic Poll	ution			
Descript	ion of Sample	••	Ambien	t A	ir						
Location	of Sampling	••	Gate No	<b>)-0</b> 2	2						
Date of S		:	11/03/								
Sampling		:	09:10 to					ation		:	24 hr.
Sample I	Drawn By	:	AESPL		sulta	ncy	Tran	sported By		:	AESPL Consultancy
			Division	1							Division
Date of S	ample Receipt	:	16/03/	202	24		Sam	ple Identifi	cation	:	A-24/03/66
Sample (	uantity & Container	:	SO <sub>2</sub> :1 E	lott	le; N	0 <sub>2</sub> :1 B	ottle;	PM <sub>10</sub> -1; PM <sub>2</sub>	.5-1		
	ample Analysis	:	16/03/	202			1				
	g Environmental Condi	tio	ns	: Temperature:28-34°C; Rain fall: No; P <sub>bar</sub> : 756 mmHg.							
Transpo	rtation Condition			1 1				ladders, charcoal			
								ibes at ambient temp.			
	g Equipment			: RDS-I-13 & FDS-I-13							
	on Status			:				25/05/2023		25	/05/2024
, ,	Job number			:	480	01644	173 dt	d 12 Jan 202	23		
	e of Sampling			:				R/7.3.3/R-02			
	of Sampling & Preserva			:				P/7.3.1/A-0			
	nental Condition while	Те		:				erature: 28°(			
Sr. No.	Parameter		Res			Limi		Unit			of Analysis
1.	Sulphur dioxide as SO <sub>2</sub>	_	28.			80		μg/m <sup>3</sup>		<u> </u>	Part 2) RA2017
2.	Nitrogen dioxide as NO	2	45.			80		µg/m³	1	<u>`</u>	Part 6) RA2022
3.	PM <sub>10</sub>		83.	37		10		µg/m³		<u> </u>	Part 23) RA2022
4.	PM <sub>2.5</sub>		30.	00	6		*	µg/m³	IS 518	2 (	Part 24) 2019
5.	Carbon monoxide as CO	)	0.8	36		04	**	mg/m <sup>3</sup>	IS 518	32 (	part 10) RA2019

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

[\*] 24 hourly monitoring values.

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

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- 4. The result applied to the sample as received.



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#### Test Report (Stack Emission) Ref. No.: AESPL/LAB/C/ ST- 24/03/72 Issue Date: 20/03/2024 M/s Chalet Hotel Ltd. Name of Customer & Contact Details : Plot No.C-30, Block 'G', Opp. SIDBI Bandra Kurla Complex, Bandra (E) Mumbai-400051. Mr. Pradip Kadam 🖉 8655586524. ☑ pradip.kadam@chalethotels.com CHLM - Phase iii, Lake Plot, Powai Lake Plot, Powai, Name of Site 5 MUMBAI-400000 **Discipline & Group Chemical: Atmospheric Pollution** : **Description of sample** Stack Emission : Sample Identification number ST-24/03/72 : SO<sub>2</sub>:1Bottle: NOx:1 Bottle: Bladder-1: Thimble-1. Sample Ouantity : Date & Time of sampling 11/03/2024, 14:10-14:50 hr. : Sampling Environmental Conditions Temp.:33°C; Rain fall: No; Pbar:755 mmHg. : Transportation Condition Thimbles in Bladders at : Bottles $< 5^{\circ}C$ plastic container ambient temp. ACD Sample Monitored & Transported by : Date of sample receipt 16/03/2024 : Date of sample analysis : 16/03/2024 to 18/03/2024 Sampling Equipment Used ST-I-03 : **Calibration status** 08/12/2023 to 08/12/2024 : Project/ Job number 4800164473 dtd 12 Jan 2023 : AESPL/LAB/QR/7.3.3/R-02 **Reference of sampling** : Method of sampling & preservation AESPL/LAB/SOP/7.3.1/ST-01 : **Environmental Condition while Testing** Temperature: 27°C; RH-46% 1 A. General Information About Stack: : DG Set-1, 1500 KVA Stack Connected to Combustion of HSD Emission due to : Material of construction of stack : MS Shape of stack Circular : Whether stack is provided with permanent platform : Yes **B. Physical Characteristics of Stack:** Height of stack from ground level (m) : 15 Height of sampling point from ground level (m) : 07 Diameter of Stack at sampling point (m) 0.45 : Area of stack (m<sup>2</sup>) : 0.158 C. Analysis/ Characteristic of Stack: Fuel used HSD 5 Fuel consumption (Liter/hr.) : 60 Details of pollution control devices attached with the : Stack stack:



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100 1000 1

#### <u>Test Report</u> (Stack Emission)

NO.: AESPL/LAB/C/ST- 24/03/													
esult of Sampling & Analysis o	f Gaseous E	mission:											
Parameter	Result	MPCB.	Unit	Method of analysis									
		Limits											
Gas Temperature	123		°C	IS-11255, (part- 1,3) 2018-19									
Gas velocity	7.33		m/s	IS-11255, (part- 1,3) 2018-19									
Gas flow rate	3171		Nm³/hr.	IS-11255, (part- 1,3) 2018-19									
Particulate Matter	38.93		mg/Nm <sup>3</sup>	IS-11255, (part- 1,3) 2018-19									
Sulphur Dioxide as SO <sub>2</sub>	22.00		mg/Nm <sup>3</sup>	IS-11255, (part-2) 2019									
	esult of Sampling & Analysis o Parameter Gas Temperature Gas velocity Gas flow rate Particulate Matter	esult of Sampling & Analysis of Gaseous EParameterResultGas Temperature123Gas velocity7.33Gas flow rate3171Particulate Matter38.93	LimitsGas Temperature123Gas velocity7.33Gas flow rate3171Particulate Matter38.93	esult of Sampling & Analysis of Gaseous Emission:ParameterResultMPCB. LimitsUnit CGas Temperature123°CGas velocity7.33m/sGas flow rate3171Nm³/hr.Particulate Matter38.93mg/Nm³									

#### Note:

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

AD 10 100 04 100 100

3. Any query related to this report will be entertained within 15 days of the report issue date only and the sample will also be retained for the same period.





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#### Test Report (Stack Emission) Ref. No.: AESPL/LAB/C/ ST- 24/03/73 Issue Date: 20/03/2024 M/s Chalet Hotel Ltd. Name of Customer & Contact Details : Plot No.C-30, Block 'G', Opp. SIDBI Bandra Kurla Complex, Bandra (E) Mumbai-400051. Mr. Pradip Kadam @ 8655586524. ☑ pradip.kadam@chalethotels.com CHLM - Phase iii, Lake Plot, Powai Lake Plot, Powai, Name of Site 5 MUMBAI-400000 **Discipline & Group** Chemical: Atmospheric Pollution : **Description of sample Stack Emission** : Sample Identification number ST-24/03/73 : SO<sub>2</sub>:1Bottle: NOx:1 Bottle: Bladder-1: Thimble-1. Sample Ouantity : Date & Time of sampling 11/03/2024, 15:00-15:40 hr. : Sampling Environmental Conditions Temp.:33°C; Rain fall: No; Pbar:755 mmHg. : Transportation Condition Thimbles in Bladders at : Bottles $< 5^{\circ}C$ plastic container ambient temp. Sample Monitored & Transported by : ACD Date of sample receipt 16/03/2024 : Date of sample analysis : 16/03/2024 to 18/03/2024 Sampling Equipment Used ST-I-03 : **Calibration status** 08/12/2023 to 08/12/2024 : Project/ Job number 4800164473 dtd 12 Jan 2023 : AESPL/LAB/QR/7.3.3/R-02 **Reference of sampling** : Method of sampling & preservation AESPL/LAB/SOP/7.3.1/ST-01 : **Environmental Condition while Testing** Temperature: 27°C; RH-46% 1 A. General Information About Stack: : DG Set-2, 1500 KVA Stack Connected to Combustion of HSD Emission due to : Material of construction of stack : MS Shape of stack Circular : Whether stack is provided with permanent platform : Yes **B. Physical Characteristics of Stack:** Height of stack from ground level (m) : 15 Height of sampling point from ground level (m) : 07 Diameter of Stack at sampling point (m) 0.45 : Area of stack (m<sup>2</sup>) : 0.158 C. Analysis/ Characteristic of Stack: Fuel used HSD 5 Fuel consumption (Liter/hr.) : 60 Details of pollution control devices attached with the : Stack stack:



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100 1000 1

#### Test Report (Stack Emission)

Kef.	<b>Ref. No.:</b> AESPL/LAB/C/ST-24/03/73 <b>Issue Date:</b> 20/03/2024												
D. R	esult of Sampling & Analysis o	of Gaseous E	mission:										
SL.	Parameter	Result	MPCB.	Unit	Method of analysis								
No.			Limits										
1.	Gas Temperature	112		°C	IS-11255, (part- 1,3) 2018-19								
2.	Gas velocity	12.27		m/s	IS-11255, (part- 1,3) 2018-19								
3.	Gas flow rate	3233		Nm <sup>3</sup> /hr.	IS-11255, (part- 1,3) 2018-19								
4.	Particulate Matter	42.21		mg/Nm <sup>3</sup>	IS-11255, (part- 1,3) 2018-19								
5.	Sulphur Dioxide as SO <sub>2</sub>	28.21		mg/Nm <sup>3</sup>	IS-11255, (part-2) 2019								

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#### <u>Test Report</u> (Noise)

Ref. No	D.: AESPL/LAB/C/	N-24	4/(	)3/66,67	Issu	e D	ate: 20/03/2024.							
Name		&		M/s Chalet Hotel Ltd.										
Contact	Details			-	, Opp. SIDBI Bandra Kurla	Con	nplex, Bandra (E)							
				Mumbai-400051. Mr.	Pradip Kadam.									
				⊘ 8655586524. ⊠ pr	∂ 8655586524. 🖾 <u>pradip.kadam@chalethotels.com</u>									
Name of	Site		:		e Plot ,Powai Lake Plot, Pov	vai,	,							
				MUMBAI-400000										
•	ne & Group			Chemical: Atmospheri	ic Pollution									
	tion of Sample		:	DG Noise										
Location			:	DG-01,DG-02										
	Sampling		:	11/03/2024	Period of Sampling		: DG Spot							
	ne of Sampling		:	10:15Hr.	End Time of Sampling		: 10.35Hr							
Monitor	ed By		:	AESPL Consultancy	Transported By		: AESPL Consultancy							
				Division			Division							
	Data Receipt		:											
	mental Condition		:											
Transpo	ortation Condition	1	:		kept in folder and safely	tra	insported to laboratory							
a 11				along with Noise meter. Noise meter - Centre C-390 SL-I-01										
	g Equipment		:				1 10 00 1							
	ion Status		:		2023; calibration due on 27	/12	1/2024							
	Job Number		:	4800164473 dtd 12 Ja	an 2023									
	ce of Sampling		:		/R-02									
	ce of Sampling of Sampling		:	IS 4758 RA:2017										
Sr	of Sampling		:	IS 4758 RA:2017 S	ound Pressure Level dB(.	4)								
	of Sampling Location		:	IS 4758 RA:2017 S Readings from 0.5 r	ound Pressure Level dB( n away from DG	<b>4)</b>	Difference							
Sr No.	of Sampling Location DG -01-1500KV	A	:	IS 4758 RA:2017 S Readings from 0.5 r DG Acousti	ound Pressure Level dB( n away from DG ic room	<b>A)</b>	Difference							
Sr	of Sampling Location DG -01-1500KV Door closed	A	:	IS 4758 RA:2017 S Readings from 0.5 r DG Acousti 73.5	ound Pressure Level dB( n away from DG ic room	<b>A)</b>								
Sr No.	of Sampling Location DG -01-1500KV Door closed Door opened		:	IS 4758 RA:2017 S Readings from 0.5 r DG Acousti 73.5 99.1	ound Pressure Level dB( n away from DG ic room	<b>A)</b>	25.6							
<b>Sr</b> No. 1.	of Sampling Location DG -01-1500KV Door closed Door opened DG -02-1500KV		:	IS 4758 RA:2017 S Readings from 0.5 r DG Acousti 73.5 99.1 DG Acousti	ound Pressure Level dB( n away from DG ic room	<b>A</b> )								
Sr No.	of Sampling Location DG -01-1500KV Door closed Door opened DG -02-1500KV Door closed			IS 4758 RA:2017 S Readings from 0.5 r DG Acousti 73.5 99.1 DG Acousti 74.1	ound Pressure Level dB( n away from DG ic room	4)	25.6 Difference							
<b>Sr</b> No. 1.	of Sampling Location DG -01-1500KV Door closed Door opened DG -02-1500KV Door closed Door opened		:	IS 4758 RA:2017 S Readings from 0.5 r DG Acousti 73.5 99.1 DG Acousti	ound Pressure Level dB( n away from DG ic room	<b>A</b> )	25.6							

Limits:

Insertion loss of 25dBA as per consent

**Conformity Statement**: The monitoring undertaken indicates that DG Noise Quality value for insertion loss is within consent limit.

Note:

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- 2. Results relate only to the items tested.
- 3. DG set Sound Pressure Level measured at 0.5m from the enclosure.
- 4. Any query related to this report will be entertained within 15 days of the report issue date only.



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#### <u>Test Report</u> (Noise)

Ref. No	.: AESPL/LAB/C/N-24	/03	3/68		Issu	еĽ	Date:20/03/2024						
	Customer & Contact	:	M/s Chalet Hotel Ltd.										
Details			Plot No.C-30, Block 'G			a Co	omplex, Bandra (E)						
			Mumbai-400051. Mr.	-									
			⊘ 8655586524. ⊠ <u>pradip.kadam@chalethotels.com</u>										
Name of	Site	:	CHLM - Phase iii , Lake Plot ,Powai Lake Plot, Powai, MUMBAI-400000										
Disciplin	ne & Group		Chemical: Atmospheric Pollution										
Descript	tion of Sample	:	Ambient Noise										
Location	n Details	:	At the Periphery of Si	te									
Date of S	Sampling	:	11/03/2024	Period	of Sampling	:	Spot						
Start & H	End Time of	:	09.35Hr - 10.00Hr	Start &	End Time of	:	21.30Hr-22.00Hr						
Monitor	ed By		AESPL Consultancy	Transp	orted By	::	AESPL Consultancy						
			Division				Division						
Date of I	Data Receipt	:	16/03/2024	16/03/2024 Sample Identification : N-24/03/68									
Environ	mental Condition		Climate: ClearAmbient Temp: 28°C										
Transpo	rtation Condition	:	Noise Data sheet is kept in folder and safely transported to laborate										
Samplin	g Equipment	:	Noise meter - Centre	C-390 SL-	I-01								
Calibrat	ion Status	:	Calibrated on 28/11/	2023; cali	bration due on 2	27/	11/2024						
, ,	Job Number	:	4800164473 dtd 12 Ja	an 2023									
Referen	ce of Sampling	:	AESPL/LAB/QR/7.3.3	8/R-02									
Method	of Sampling	:	IS 9989 RA:2020										
Sr. No.		Lo	cation	]	Noise Day Time dB(A)		Noise Nighttime dB(A)						
1.	Main Gate				64.3		53.6						
2.	Phase II Near Gate No	III			63.8		51.2						
3.	Gate no. II near STP				62.5		50.8						
4.	Chinmyanand Ashran				61.8		52.3						
5.	Phase III Corner near		0		63.2		53.6						
6.	Convention Centre Co	rn	er		65.2		51.7						
7.	Phase II Swimming po				63.8		48.3						
	Limit as per EP Act for	or (	commercial area		65		55						

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

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#### <u>Test Report</u> (Water)

Ref.	No.: AESPL/LAB/C/W-24	/03	3/137	(	vater	)	Issue l	Date	e: 19/03/2024
Nam	e of Customer& Contact	:	M/s Cha	alet	Hotel	Ltd.			
Deta	ils		Plot No.	C-3	0, Blo	ck 'G', 0	pp. SIDBI Bandra	Kur	la Complex, Bandra
			(E) Mun	nba	i-4000	051. Mr.	Pradip Kadam.		-
			Ø 8655	558	6524.	⊠ prad	ip.kadam@chalet	hote	els.com
Nam	e of Site	:					lot ,Powai Lake Pl		
			MUMBA	AI-4	00000	)		-	
Natu	re of Sample	:	Drinkin	g w	ater	Locati	on of Sample	:	Canteen
Date	of Sample Drawn	:	11/03/2	202	.4	Time o	of Sample Drawn	1 :	11.30 am
Sam	ole Drawn By	:	AESPL			Trans	ported By	:	AESPL
			Consul	tan	cy				Consultancy
			Divisio	n	5				Division
Date	of Sample Receipt	:	16/03/2	202	24	Sampl	e Identification	:	W-24/03/137
Sam	ole Quantity & Container	:	F-1 lit; H	Plas	tic car	1.			
Date of Sample Analysis         :         16/03/2024 to 17/03/2024									
<b>Environmental Conditions at site</b> : Water Temperature: 20°C, Air Temperature: 30°C,							nperature: 30°C,		
					Wate	er Coole	r and surrounding	g wa	s clean.
	sportation Condition			:			erature: < 6°C, Co	ld st	torage.
	ect/ Job number			:			dtd 12 Jan 2023		
	rence of Sampling			:			/QR/7.3.3/R-02		
	od of Sampling & Preserva			:			/SOP/7.3.1/W-01		
	ronmental Condition while	e Te		:			nperature: 30.2°C		
Sr.	Parameter		Result	Ļ			0500:RA2018)	_	Method of Analysis
No.				_		rable	Permissible		
1.	Colour, Hazen		< 5.0		-	Max	15 Max	_	-3025(P-4) RA2021
2.	Turbidity, NTU		< 2.0			Max	5 Max		-3025(P-10) 2023
3.	рН @25°С		7.10			- 8.5	No relaxation	_	-3025(P-11) 2022
4.	R. Cl <sub>2</sub> , mg/l		<0.56			Min	1.0 Min	_	-3025(P-11) RA2019
5.	Hardness as CaCO <sub>3</sub> , mg/l		52			Max	600 Max	_	-3025(P-21) 2023
6.	Iron as Fe, mg/l		0.030			Max	No relaxation		-3025(P-53) 2023
7.	Chloride as Cl <sup>-</sup> , mg/l		14			Max	1000 Max		-3025(P-32) RA2019
8.	Fluoride as F-, mg/l		0.30 1.0 Max 1.5 Max IS-3025(P-60) 2023						
9.	Odour	A	greeable		Agre	eable	Agreeable	IS	-3025(P-5) 2022

**Conformity Statement**: Water sample is **pass** as per IS 10500:RA2018 w.r.t. above mentioned tests.

Note:

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



Reshma S. Patil (Authorized Signatory)



Testing Laboratory is certified by **ISO 9001:2015**& **ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: <u>pglab@aespl.co.in</u> Tel: 02192 252008, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-00-29787

#### Test Report (Water)

(water)										
<b>Ref. No.:</b> AESPL/LAB/C/W-24/03/137						<b>Issue Date:</b> 19/03/2024				
Name of Customer & Contact : M/s Cha						alet Hotel Ltd.				
Detail	s			Plot No	.C-3	0, Blo	0, Block 'G', Opp. SIDBI Bandra Kurla Complex, Bandra			
				(E) Mumbai-400051. Mr. Pradip Kadam.						-
				Ø 8655586524. ⊠ <u>pradip.kadam@chalethotels.com</u>						
Name	of Site		:	CHLM - Phase iii , Lake Plot ,Powai Lake Plot, Powai,						
				MUMBAI-400000						
Nature of Sample		:	Drinkin	ng water		Locati	ion of Sample	:	Canteen	
Date of	Date of Sample Drawn		:	11/03/	202	24	Time	of Sample Drawn	:	11.30 am
Samp	ple Drawn By		:	AESPL			Trans	ported By	:	AESPL
				Consult		су				Consultancy
				Division		5				Division
Date of Sample Receipt		:	16/03/	202	24	Samp	le Identification	:	W-24/03/137	
Sample Quantity & Container			:	F-1 lit; Plastic can.						
Date of Sample Analysis :				16/03/2024 to 17/03/2024						
<b>Environmental Conditions at site</b>				: Water Temperature: 20°C, Air Temperature: 30°C,					perature: 30°C,	
				Water Cooler and surrounding wa				was	clean.	
Transportation Condition					:	: Water Temperature: < 6°C, Cold storage.				
Project/ Job number				: 4800164473 dtd 12 Jan 2023						
Reference of Sampling					: AESPL/LAB/QR/7.3.3/R-02					
Method of Sampling & Preservation					:	AESPL/LAB/SOP/7.3.1/W-01				
Environmental Condition while Testing					: Ambient Temperature: 30.2°C and Humidity: 42%					
Sr.	Parameter Re			sult				500:RA 2018)	N	lethod of Analysis
No.					Desirable			Permissible		
10.	Taste	Agre	Agreeable			Agreea	ble	Agreeable	IS-3	3025(P-8) 2023
~ ~	'. C			1 .				10500 04 2010		

**Conformity Statement**: Water sample is **pass** as per IS 10500:RA 2018 w.r.t. above mentioned tests

Note:

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



Reshma S. Patil (Authorized Signatory)



#### ADITYA ENVIRONMENTAL SERVICES PVT. LTD.

Testing Laboratory is certified by **ISO 9001:2015** & **ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory**" valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, Rasayani, Dist. Raigad, 410222, E-mail: <u>pglab@aespl.co.in</u> Tel: 9112844844, **CIN**: U74999MH2001PTC132091, **UDYAM**-MH-19-00-29787

Test Report



	<u>Test Report</u> (Microbiology – Water)									
Ref. No.:	AESPL/LAB/B/Mw-24/0	)3/	150	<b>Issue Date:</b> 20/03/2024						
Name of Customer & Contact Details:M/s Chalet Hotel Ltd. Plot No.C-30, Block 'G', Opp. SIDBI Bandra Kurla Complex, Bandra (E) Mumbai-400051. 								Complex, Bandra		
Name of	Site	:			hase iii, L -400000	ake Plot, Powai Lake Plot, P	owa	ai,		
Nature o	of Sample	:	Drinki	ng	water	Location of Sample	:	Canteen		
Date of S	Sample Drawn	:	11/03	/20	)24	Time of Sample Drawn	:	11:30 Am		
Sample Drawn By			AESPL Consultancy Division		тсу	Transported By		AESPL Consultancy Division		
Date of S	Sample Receipt	:	16/03	16/03/2024 S		Sample Identification	:	Mw- 24/03/150		
Sample Quantity & Container : 250 m				250 ml; Glass bottle.						
Date of S	Sample Analysis	:	16/03	16/03/2024 to 18/03/2024						
Environ	mental Conditions at sit	e		: Surrounding area is clean.						
Transpo	ortation Condition			:	: Water Temperature: < 6°C, Cold storage.					
Project/	Job number			: 4800164473 dtd 12 Jan 2023						
Referen	ce of Sampling			:	: AESPL/LAB/QR/7.3.3/R-02					
Method	of Sampling & Preserva	tio	n	:	AESPL/	LAB/SOP/7.3.1/M-01				
Environ	mental Condition while	Te	sting	:	Ambien	t Temperature: 22.4°C and	Hur	nidity: 41 %		
Sr. No.	Parameter, Unit		Res	ult		Limits as per: IS 10500 RA 2018	Met	hod of Analysis		
1.	Coliform/100ml	1	Absent ,	/10	00ml Absent /100ml IS:15185 RA 20			15185 RA 2021		
2.	E-coli/100ml	1	Absent	/10	0ml	Absent/100ml	IS:	15185 RA 2021		

**Conformity Statement**: Water sample is **Pass** as per IS 10500: RA2018 w. r. t. above mentioned tests. **Note:** 

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



Pranali N. Patil (Authorized Signatory)

-End of Test Report-



#### ADITYA ENVIRONMENTAL SERVICES PVT. LTD.

Testing Laboratory is certified by **ISO 9001:2015**& **ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory:** P-1, MIDC Commercial plots Mohopada Rasayani, Dist. Raigad Pin 410222 E-mail: <u>pglab@aespl.co.in</u> Tel: 9112844844, **CIN:** U74999MH2001PTC132091 **UDYAM-**MH-19-0029787



(Soil)Issue Date: 27/03/2024Name of Customer & Contact Details:M/s Chalet Hotel Ltd., Raheja Tower, Plot No C-30, G Block, Opposite SIDBI Near Bank of Baroda, BKC, 400051. Ms. Vrushali Kapse, 879773004 E-Mail: - <u>vrushali.kapse@chalethotels.com</u> Name of Site:CHLM - Hotel Bldg, Sahar Plot, Marol AndheriNature of Sample:SoilLocation of Sample:Date of Sample Drawn:11/03/2024Time of Sample Drawn:12:30 pmSample Drawn By:AESPLTransported By:AESPLOnsultancy DivisionDivisionDivisionDivision
Name of Customer & Contact Details:M/s Chalet Hotel Ltd., Raheja Tower, Plot No C-30, G Block, Opposite SIDBI Near Bank of Baroda, BKC, 400051. Ms. Vrushali Kapse, 879773004 E-Mail: - yrushali.kapse@chalethotels.comName of Site:CHLM - Hotel Bldg, Sahar Plot, Marol AndheriNature of Sample:SoilLocation of Sample:Date of Sample Drawn:11/03/2024Time of Sample Drawn:12:30 pmSample Drawn By:AESPL Consultancy DivisionTransported By Division:AESPL Consultancy Division
Ms. Vrushali Kapse, 879773004 E-Mail: - <u>vrushali.kapse@chalethotels.com</u> Name of Site:CHLM - Hotel Bldg, Sahar Plot, Marol AndheriNature of Sample:SoilLocation of Sample:Date of Sample Drawn:11/03/2024Time of Sample Drawn:12:30 pmSample Drawn By:AESPL Consultancy DivisionTransported By Division:AESPL Consultancy Division
Name of Site:CHLM - Hotel Bldg, Sahar Plot, Marol AndheriNature of Sample:CHLM - Hotel Bldg, Sahar Plot, Marol AndheriDate of Sample Drawn:11/03/2024Time of Sample Drawn:Sample Drawn By:AESPL Consultancy DivisionTransported By Division:AESPL Consultancy Division
Name of Site:CHLM - Hotel Bldg, Sahar Plot, Marol AndheriNature of Sample:SoilLocation of Sample:OnsiteDate of Sample Drawn:11/03/2024Time of Sample Drawn:12:30 pmSample Drawn By:AESPLTransported By:AESPLOnsultancyDivisionDivisionDivisionDivision
Nature of Sample:SoilLocation of Sample:OnsiteDate of Sample Drawn:11/03/2024Time of Sample Drawn:12:30 pmSample Drawn By:AESPLTransported By:AESPLConsultancyDivisionDivisionDivisionDivision
Date of Sample Drawn:11/03/2024Time of Sample Drawn:12:30 pmSample Drawn By:AESPLTransported By:AESPLConsultancyDivisionDivisionDivisionDivision
Sample Drawn By:AESPL Consultancy DivisionTransported By:AESPL Consultancy Division
Consultancy     Consultancy     Consultancy       Division     Division
Division Division
Date of Sample Receipt:16/03/2024Sample Identification:S-24/03/16
Sample Quantity & Container : 1kg; PG bag & Aluminum container
Date of Sample Analysis     :     16/03/2024 to 27/03/2024
<b>Environmental Conditions at site</b> : <b>Area</b> : Clean, <b>Colour</b> : Brown
Transportation Condition     :     Kept soil in polythene bag in a dry place
Project/ Job number         :         4800164473 dtd 12 Jan 2023
Reference of Sampling:AESPL/LAB/QR/7.3.3/R-02
Method of Sampling & Preservation:AESPL/LAB/SOP/7.3.1/S-01
<b>Environmental Condition while Testing</b> : Ambient Temperature: 28.4 °C and Humidity: 52%
Sr.ParameterResultMethod of analysis
1. pH @25°C 7.24 IS 2720 (part 26); RA2021
2. Conductivity @25°C, μS/cm 542.8 IS-14767; RA 2021
3. Water content, % 8.4 IS 2720 (part 2); RA2020
4. Organic Carbon, % 0.28 IS 2720 (part 22); RA2020
5. Available Nitrogen, % 0.0112 AESPL/LAB/SOP/7.2.1.2/S-05; 01.07.22
6. Potassium, kg/ha 70 AESPL/LAB/SOP/7.2.1.2/S-06; 01.07.22
7.Available Sulphur, mg/kg58AESPL/LAB/SOP/7.2.1.2/S-10; 01.07.22
8.Available Phosphorus Kg/ha62AESPL/LAB/SOP/7.2.1.2/S-07; 01.07.22
9. Calcium: Ca, meg/lit 50 AESPL/LAB/SOP/7.2.1.2/S-11; 01.07.22
10.         Magnesium: Mg, meq/lit         28         AESPL/LAB/SOP/7.2.1.2/S-12; 01.07.22
11.         Sodium; Na, kg/kg         70         IS 9497: 1980: 2015
12.         Zinc as Zn, mg/kg         < 0.2
13.         Nickel as Ni, mg/kg         < 0.2
14.         Chromium; Cr, mg/kg         < 0.2
15. Iron as Fe, mg/kg 0.28 EPA Method 3050 B. 2:1996
Clay         78           16.         Texture, %         Silt         12         AESPL/LAB/SOP/7.2.1.2/S-17; 01.07.22
Fine sand 10

Note:

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- 4. The results apply to the sample as received.

Sushma A. Gujar (Authorized Signatory)

-End of Test Report-

#### By Speed Post

F.No. 21-228/2007-IA.III Government of India Ministry of Environment and Forests (I.A. division)

> Paryavaran Bhawan, CGO Complex,Lodhi Road New Delhi 110510 Dated: 24.12.2007

To,

M/s Grandwell Properties & Leasing (P) Ltd., Consstruction House 'A', 24<sup>th</sup> Road, Khar (W), Mumbai 400 052

Subject: Environmental Clearance for construction of proposed Phase III of Hotel project at village Paspoli, Pawai, Mumbai.

Sir,

I am directed to refer to your application seeking prior environmental clearance for the above project under the EIA Notification 2006. The above proposal has been appraised as per prescribed procedure on the basis of the mandatory documents enclosed with the application viz. Form 1 & 1 A, and Conceptual plan and the additional clarifications furnished in response to the observations of the Additional Expert Appraisal Committee constituted by the competent authority in its 21<sup>st</sup> meeting held on 12- 14 September 2007.

The project proponent is proposing expansion and construction of existing 2. hotel at CTS No. 71A, 72B/A, 72B/C, 72A/B, 72B/B & 71B, Saki Vihar Road, Pawai at a cost of Rs. 553.80 cores. The proposed development will consist of addition of 4 floors over building No.2, construction of hotel building No.3 comprising of basements plus ground floor plus 12 upper floors and construction of hotel building No.4 comprising of basement plus ground floor plus 9 upper floors. The total plot area is 60,888.62 sq. m. The total proposed built up area as indicated is 38,374.79 sq. m. Total fresh water requirement will be 1350 cu.m./day which includes 549 cu.m./day for expansion project. Total wastewater generation from the project will be 1198 cu. m./day. An STP of capacity 750 cu.m with a provision to augment it to 1250 cu.m. exists on site which is being used for treating waste water of the existing hotel. The same STP will be augmented by 500 cu.m. to treat waste water from Phase-III. The treated waste water will be used for landscape, cooling and flushing purpose in the premises. The total solid waste generated will be 5000 kg/day. Vermi-composting of biodegradable waste will be done and Non-biodegradable waste will be handed over to local municipal authority for disposal. The parking space will be provided for parking of 1678 vehicles and 9 parking spaces will be provided for transport vehicles

3. The documents submitted along with the application predict that there will be minor negative impact on the Air quality during construction as well as operation phase. There will be minor negative impact on ambient noise level inside the premises during construction 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 additional EAC after due consideration of the relevant documents submitted by the project proponent and additional clarifications furnished in response to its observations have awarded "Gold" grading and recommended the grant of environmental clearance for the project rnentioned above subject to compliance with the EMP and other stipulated conditions Accordingly, the Ministry hereby accords necessary environmental clearance under category 8(a) for the project subject to the strict compliance with the specific and general conditions mentioned below,

#### PART A- .SPFCIFIC CONDITIONS

#### I. Construction Phase

i. Consent for establishment shall be obtained from the State Pollution Control Board/Pollution Control Committee under Air and Water Act and a copy of the same shall be submitted to the Ministry before start of any construction work at site.

ii. For disinfection of waste water ultra violet radiation shall be used in place of chlorination.

iii. Vehicles hired for construction activities should be operated only during non-peak hours.

iv. All the top soil excavated during construction activities should be stored for use in horticulture/landscape developments within the project site.

v. Ready mixed concrete shall be used in building construction.

vi. Water demand during construction shall be reduced by use of pre mixed concrete, curing agents and other best practices.

vii. Permission to draw ground water shall be obtained from competent authority prior to construction/operation of the project.

viii. Separation of gray and black water should be done by the use of duel plumbing line. Treatment of 100% gray water by decentralized treatment should be done.

ix. Fixtures for showers, toilet, flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.

x. Use of glass may be reduced upto 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.

xi. Roof should meet the prescriptive requirement as per energy conservation building code by using appropriate thermal insulation material to fulfill requirement. xii. Opaque wall should meet prescriptive requirement as per energy conservation building code which is proposed to be mandatory for all air conditioned spaces while it is aspirational for non air conditioned spaces by use of appropriate thermal insulation to fulfill requirement.

xiii. Storm water control and its reuse should be as per Central Ground Water Board and BIS standards for various applications.

xiii. Necessary approval of competent authority of State Forest Department shall be obtained before starting construction.

xiv All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.

xv. 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.

xvi A First Aid Room will be provided at the project site both during construction and operation of the project.

xvii 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.

xviii 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.

xix 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.

xx Ambient noise levels should conform to 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.

xxi. The construction agencies shall use flyash based material/ products as per the provisions of fly ash notification of 14.9.1999 and as amended on 27.8.2003.

xxii 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 and should be operated only during non-peaking hours.

xxiii Construction spoils including bituminous material and other hazardous materials must not be allowed to contaminate water courses and the dump sites for such material must be secured so that they should not leach into the ground water.

xxiv Any hazardous waste generated during construction phase should be disposed of as per applicable Rules & norms with necessary approvals of the Maharashtra Pollution Control Board.

xxv 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.

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 had started without obtaining environmental clearance.

#### II. Operation Phase

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

i. Necessary permission of competent authority shall be taken to store diesel in the premises for operation of DG set.

ii. 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.

iii. 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.

iv. Noise barriers should be provided at appropriate locations so as to ensure that the noise levels do not exceed the prescribed standards.

v. Weep holes in the compound walls shall be provided to ensure natural drainage of rainwater in the catchment area.

vi. The sewage treatment plant of adequate capacity will be provided to treat sewage generated from the additional construction area added to the hotel complex and it should be certified by an independent expert for adequacy as well as efficiency 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, cooling and landscaping. Discharge of treated sewage shall conform to the norms & standards prescribed by Maharashtra State Pollution Control Board.

vii. Rainwater harvesting and ground water recharging shall be practiced. 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.

viii. The solid waste generated should be properly collected & segregated. Wet garbage should be composted and dry/inert solid waste should be disposed off to approved sites for land filling after recovering recyclable material.

ix 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.

x 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.

xi Incremental pollution loads on the ambient air quality, noise and water quality should be periodically monitored after commissioning of the project.

xii. The ground water levels and its quality should be monitored regularly in consultation with Central Ground Water Authority.

xiii. 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.

xiv. The values of R & U for the Commercial 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.

xv. Energy conservation measures like installation of solar panels for lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning.

#### PART – B. GENERAL CONDITIONS

i) This environmental clearance is subject to Hon'ble Supreme Court's decision regarding siting of project near wildlife sanctuary.

ii) The environmental safeguards contained in the documents should be implemented in letter and spirit.

iii) Provision should be made for the supply of kerosene or cooking gas and pressure cooker to the laborers during construction phase.

iv) All the laborers to be engaged for construction works should be screened for health and adequately treated before the issue of work permits.

v) 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), State Forest Department, Wildlife Act 1972 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) for their information.

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 <a href="http://www.envfor.nic.in">http://www.envfor.nic.in</a>. 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 and the Public Liability (Insurance) Act, 1991.

12. The project authority shall enter in to MOU with all buyers of the property to ensure operation and maintenance of the assets of the buildings.

K.C. RATHORE) (K.C. RATHORE) Additional Director (IA) rathore27@yahoo.com Tele: 24360789

Copy to: -

- 1. The Secretary, Department of Environment, Government of Maharashtra, New Administrative Building, 15<sup>th</sup> Floor, Opp. Mantralaya, Mumbai.
- The Member Secretary, Maharashtra State Pollution Control Board, Kalptaru Point, 3<sup>rd</sup> Floor, Near Sion Circle Opp. Cine Planet Cinema, Sion(E), Mumbai.
- 3. The CCF, Regional Office, Ministry of Environment & Forests, Bhopal.
- 4. IA Division, MOEF, New Delhi 110001.
- 5. Guard file.

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



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:March 26, 2019

To, M/s Chalet Hotel Ltd. Raheja Tower ,Plot No C-30, G Block , Opp SIDBI, near Bank of Baroda, BKC, 400051 at CST no. 71/A, village Paspoli, Saki Vihar Road, Powai

Subject: Environment Clearance for Expansion of star category Hotel project at CST no. 71/A, village Paspoli, Saki Vihar Road, Powai

Sir,

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-II, Maharashtra in its 77th meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 160th meetings.

2. It is noted that the proposal is considered by SEAC-II under screening category 8(b) B1 as per EIA Notification 2006.

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

Brief information of the projects	submitted by you is as below
1.Name of Project	Expansion of star category Hotel at CST no. 71/A, village Paspoli, Saki Vihar Road, Powai
2.Type of institution	Private
3.Name of Project Proponent	M/s Chalet Hotel Ltd. Raheja Tower ,Plot No C-30, G Block , Opp SIDBI, near Bank of Baroda, BKC, 400051
4.Name of Consultant	M/s. Enviro Analysts & Engineers Pvt. Ltd. Mr. H. K Desai B-1003,Enviro House, 10th floor, Western Edge -II Western Express Highway, Borivali (E), Mumbai- 400 066 hkdesai5@gmail.com,; info@eaepl.com
5.Type of project	Star category Hotel
6.New project/expansion in existing project/modernization/diversification in existing project	Expansion of Existing project
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	EC letter no. No. 21-228/2007-IA.III dated December 24, 2007.
8.Location of the project	CST no. 71/A, village Paspoli, Saki Vihar Road, Powai
9.Taluka	mumbai
10.Village	powai
Correspondence Name:	Mr. Amit Mehrotra
Room Number:	
Floor:	6th floor
Building Name:	Raheja Tower
Road/Street Name:	Raheja Tower ,Plot No C-30, G Block , Opp SIDBI, near Bank of Baroda, BKC,
Locality:	BKC
City:	Mumbai
<b>11.Area of the project</b>	MCGM (Municipal Corporation of Greater Mumbai)
	We have received IOD as per item no. 11 below however we will apply for amended IOD to $\operatorname{MCGM}$ .
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: Building No 3 CE/857/BPWS/AS dated 10/12/2012 , Building No 4 CE/1009/BPES/AS 28/09/2012
	Approved Built-up Area: 67213.64
13.Note on the initiated work (If applicable)	Building no 1 and part of building no 2 already existed on site prior to MoEF notification 07.07.2004. Additional four floor over existing building no 2 and work up to plinth level for building no 3 have been constructed on site as per EC dated 24th December, 2007 received.
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	OC received for building No 1 dated 20th may 2000 OC received for building No 2 dated 11th march 2008

2 Shri. Anil Diggikar (Member Secretary SEIAA)

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15.Total Plot Area (sq. m.)	60,888.62				
16.Deductions	9133.29				
17.Net Plot area	51,616.31				
	FSI area (sq. m.): 108467.80				
18 (a).Proposed Built-up Area (FSI Non-FSI)	Non FSI area (sq. m.): 120985.86				
	Total BUA area (sq. m.): 229453.66				
	Approved FSI area (sq. m.): 67213.64				
on-FSI) 8 (b).Approved Built up area as per CR	Approved Non FSI area (sq. m.): .				
2 0 11	Date of Approval: 10-12-2012				
19.Total ground coverage (m2)	28,761.89				
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	47.24%				
21.Estimated cost of the project	602000000				



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			22.P	<b>Product</b>	ion Details					
Serial Number	Pro	Product Existing			Proposed (MT/M)	Total (MT/M)				
1	Not ap	plicable	Not apj	blicable Not applicable Not applicable						
		2	3.Tota	l Water Requirement						
		Source of	water	MCGM / tre	eated water from STP					
Dry season:		Fresh water (CMD):		455 KLD						
		Recycled water - Flushing (CMD):		168 KLD	168 KLD					
		Recycled w Gardening	(CMD):	80 KLD						
		Swimming make up (	pool Cum):	6 KLD	M					
		Total Water Requirement (CMD) :		703 KLD	TOF OZ					
		Fire fighting - Underground water tank(CMD):		400 KL						
		Fire fighting - Overhead water tank(CMD):		100 KL						
		Excess treated water		271 KLD						
		Source of water		MCGM/RWH/ treated water from STP						
		Fresh water (CMD):		455 KLD						
		Recycled w Flushing (	CMD):	168 KLD						
		Recycled w Gardening	(CMD):	0 KLD						
		Swimming pool make up (Cum):		6 KLD						
Wet seaso	n:	Total Water Requirement (CMD) :		623 KLD						
		Fire fightin Undergrou tank(CMD)	ng - Ind water ):	400 KL						
		Fire fightin Overhead tank(CMD	water	100 KL						
		Excess trea	ated water	351 KLD						
Details of pool (If an		1 swimming	r pool in buil	ding no 3 of	dimensions 25 m x 9 m	U				

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	24.Details of Total water consumed										
Particula rs	Cons	sumption (C	MD)		Loss (CMD)	)	Effluent (CMD)				
Water Require ment	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	Total		
Domestic	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable		
		Level of th water table		3.4m and 3	.9m blg						
25.Rain Water Harvesting (RWH)		Size and ne tank(s) and Quantity:		2 tanks of t capacity)	otal capacity	r of 405 KL fe	or building n	o 3 & 4 (2 da	ay holding		
		Location o tank(s):	f the RWH	Basement	IOF	M					
		pits:	f recharge	Nilad	र्धिक	Q <sub>Z</sub> ,	7				
		: 5	harge pits	Nil		9 <u>8 (</u>	ター				
		Budgetary (Capital co	allocation ost) :	Rs 35.00 lakhs							
		Budgetary (O & M cos	allocation st) :	Rs 2.00 lakhs per annum							
		Details of if any :	UGT tanks	Bldg No. 3 Domestic Water Tank =500 KL Flushing Water Tank = 350KL Fire Water Tank= 450 KI Rain Water Harvesting Tank =355 KL Location of tank= Basement Bldg No. 4 Domestic Water Tank =277 KL Flushing Water Tank = 310KL Fire Water Tank= 200 KI Rain Water Harvesting Tank =50 KL Location of tank= Basement							
		Z	210		0	6 6	Ž				
		Natural wa drainage p		As per the contours of the site its partially to the south and partially to the north							
26.Storm drainage	water	Quantity o water:	f storm	2.94 m3/sec							
		Size of SW	D:	0.45 m x 0.4	45m						
		Sewage ge in KLD:	neration	577 KLD				F			
		STP techno	ology:	MBBR							
27 6000	bac on	Capacity o (CMD):		STP of 650 KLD for building No 3 & 4 (There is existing STP of 750 KLD for building No 1 & 2 )							
27.Sewa Waste w	ater	Location & the STP:	20	Basement Contractor							
		(Capital co	,	Rs 75.00 la	khs						
		Budgetary (O & M cos		Rs 15.00 la	khs per annu	ım					

	28.Soli	d waste Management				
	Waste generation:	Excavated material, Cement Bags , Paint container (@20L), Scrap metal generated, Broken Tiles				
Waste generation in the Pre Construction and Construction phase:	Disposal of the construction waste debris:	Excavated material Shall be used entirely on site for backfilling and for internal roads. Excess shall be disposed to authorized landfills Cement Bags Empty bags to be handed over to recycler. Paint container (@20L) To be handed over to recycler. Scrap metal generated Entirely to be sold for recycling Broken Tiles Waste tiles to be used for skirting. Broken pieces to be used for china mosaic waterproofing of terraces				
	Dry waste:	2339 Kg/Day				
	Wet waste:	3049 Kg/Day				
Waste concretion	Hazardous waste:	Not Applicable				
Waste generation in the operation Phase:	Biomedical waste (If applicable):	Not Applicable				
	STP Sludge (Dry sludge):	30 kg/day				
	Others if any:	E waste will be handed over to MPCB authorized dealers				
	Dry waste:	To be hand over to Local Recyclers for recycling				
	Wet waste:	To be processed in the OWC. Manure obtained shall be used for landscaping / Gardening, Excess manure shall be sold to nearby end users.				
Mode of Disposal	Hazardous waste:	Not Applicable				
of waste:	Biomedical waste (If applicable):	Not Applicable				
	STP Sludge (Dry sludge):	To be used as a manure				
	Others if any:	E waste will be handed over to MPCB authorized dealers				
	Location(s):	ground				
Area requirement:	Area for the storage of waste & other material:	100 sqm				
	Area for machinery:	5.00 sqm for each OWC				
Budgetary allocation (Capital cost and	Capital cost:	Rs.30.00 lakhs				
O&M cost):	0 & M cost: 2	Rs.06.00 lakhs per annum				

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29.Effluent Charecterestics								
Serial Number	Parameters	Unit	Inlet Effluent Charecterestics	Effluent discharge standards (MPCB)				
1	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable			
Amount of e (CMD):	effluent generation	Not applicable						
Capacity of	the ETP:	Not applicable						
Amount of t recycled :	reated effluent	Not applicable						
Amount of v	water send to the CETP:	Not applicable						
Membershi	p of CETP (if require):	Not applicable						
Note on ET	P technology to be used	Not applicable						
Disposal of	the ETP sludge	Not applica	ble	A.4				



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	30.Hazardous Waste Details										
Serial Number	Descr	iption	Cat	UOM	Existing	Proposed	Total	Method of Disposal			
1	Not ap	plicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable			
			31.St	acks em	ission D	etails					
Serial Number Section & units			Fuel Us Quar	ed with ntity	Stack No.	Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases			
1	Not apj	plicable	Not app		Not applicable	Not applicable	Not applicable	Not applicable			
			32.De	<u>tails of F</u>	<u>uel to be</u>	e used					
Serial Number	Тур	oe of Fuel		Existing	HTT )IL	Proposed		Total			
1		applicable		lot applicabl	e N	lot applicabl	e	Not applicable			
Source of F		55.11		pplicable	12100	XX	7				
Mode of Tra	ansportation	of fuel to sit	e Not a	pplicable	<u> </u>	<u> <u> </u></u>	<u>k</u>				
		-5	<u></u>	33.F	nergy	- 20-	24				
		Source of supply :	power		7.16	vith MSEDCI	B				
		During Co Phase: (De Load)	nstruction mand	100 kW	100 kW						
		DG set as back-up du construction	iring	100 kVA							
		During Op phase (Con load):		14642 kW							
Pov require	ver ement:	During Op phase (Der load):	eration nand	7067 kW							
		Transform	er:								
		DG set as back-up du operation	iring	For bldg. no. 3- 4 x 2000 KVA and For bldg. no. 4- 2 x1250 KVA for DG. Existing DG of 2 x 1500 kVA capacity							
		Fuel used:		HSD							
		Details of tension lin through th any:	e passing	Not applicable <b>Contract Not</b>							
		34.Ene	e <mark>rgy savi</mark> l	n <mark>g by no</mark>	n-conver	ntional m	ethod:				
Use of LED Solar PV Pa Solar water VFD on elev Use of LED Considering	nel heating vator lights 5 start rati:	ng Electrical	an	ar	as	ht	ra				
	efficiency m		6 Detail	calculati	ons & %	of savin	<b>π</b> .				
Serial Number	Е	nergy Cons				JI JUVIII	g. Saving	%			
1		Overall e	energy savin	gs			10%				
		37	.Details	of pollut	ion conti	rol Syste	ms				
Source	Ex	isting pollu	tion contro	l system		Pro	posed to be	installed			
Not applicable		Not	applicable		Not applicable						

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Budgetary	allocation	Capital co	st:	Rs. 70.00 lakhs							
	cost and cost):	0 & M cos	it: I	Rs. 03.50 lakhs per annum							
38	<b>B.Envir</b>	onmen	tal Mana	agen	nent p	lan Bı	udgetary	Alloca	ation		
		a)	Construct	tion p	hase (v	vith Bre	ak-up):				
Serial Number	Attri	butes	Param	eter	acs)						
1	Air Envi	ronment	Water Spr Green Develop	Belt			12.00				
2	Noise En	vironment	Noise Baric Green Developi	Belt	d		08.00				
3	Water En	vironment	Modular Drainage sedimentati	e with	s	Trass	15.00				
4	Good Heal	th Practices	Site Sanit Health		alth	$\underline{20}$	05.00				
5	5 Monitoring mon			r,noise soil ing during tion phase				)			
			) Operatio	on Ph	ase (wi	th Breal	k-up):				
Serial Number	Comp	onent	Descrip	iption Capital cost Rs. Lacs			. In Operational and Maintenance cost (Rs. in Lacs/yr)				
1	Rain Water	Harvesting	RWH ta	anks		35.00	- 2	2.00			
2		waste gement	OW	C -		30.00 6.00					
3		ewater gement	STE	þ		75.00		15.00	5.00		
4	Energy	savings	Solar &	LED		70.00	K (S	03.50	)		
5		n belt	Landsca			28.00		6.00			
39.S	torage	of che	micals (	infla subs	amabl stance	e/expl s)	osive/haz	zardou	s/toxic		
Description		Status	Location	101	Storage Capacity in MT	Maximum Quantity of Storage at any point of time in MT	Consumption / Month in MT	Source of Supply	Means of transportation		
Not app	licable	Not applicable	Not applicab		Not applicable	Not applicable	Not applicable	Not applicable	Not applicable		
			40.An	y Oth	er Info	rmation					
No Informa	tion Availab	le									

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CRZ/ RRZ cleara obtain, if any:	nce Not applicable
Distance from Protected Areas Critically Pollute areas / Eco-sensi areas/ inter-State boundaries	and under eco sensitive zone as per ESZ Notification dtd 5th December
Category as per schedule of EIA Notification shee	et 8(b) B1
Court cases pend if any	hing Not applicable
Other Relevant Informations	This project is an expansion project wherein there is an existing building no. 1 and part building no 2 already constructed on site prior to EIA notification 2004. the project has received EC in 2007
Have you previou submitted Application onlin on MOEF Websit	Yes
Date of online submission	08-08-2017

3. The proposal has been considered by SEIAA in its 160th meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

#### **Specific Conditions:**

<b>Specific Conditions:</b>	
I	PP to submit the copy of clarification received from local body regarding construction within 100 meter buffer area of Powai Lake.
п	Committee noted that, the building configuration of hotel building No -3 stated in the earlier EC is "Basements + Ground + 12 Floors" and now proposed as "Lower Basements + Upper Basement + Mid Upper Basement + Ground + 9 Podium + Service floor + Fire check +19 Typical Floors" and PP stated that, the construction of building no. 3 up to plinth level has been completed. PP to submit the architecture certificate stating "work completed upto plinth for building no 3 is as per EC"
III	PP to ensure that there is no reduction in RG area. RG area minimum should be as per earlier EC.
IV	PP to submit Contour of the project and 500 mtr around the project. Superimposed with drainage pattern with capacities.
V	As agreed by PP, PP to ensure that STP is with minimum 40% ventilation.
VI	PP to ensure the culvert size is sufficient.
VII	For Ground water drawling, PP to follow the procedure laid by MoEF & CC vide Office Memorandum dated 2nd November, 2018.
VIII	PP to ensure STP should be at ground and 100 % open to sky.
IX	PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF & CC vide F.No.22-34/2018-IA.III dt.04.01.2019
X	Environment Clearance is subject to STP should be at ground and open to sky.
XI	SEIAA decided to grant EC for : FSI: 14137.77 m2, Non FSI: 37778.40 m2 & Total BUA:51916.17 m2. (IOD no. CE/857/BPES/AS, Approval Date- 10.12.2012.)

**General Conditions:** 

I	E-waste shall bedisposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
п	The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
ш	This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.
IV	PP has to abide by the conditions stipulated by SEAC& SEIAA.
V	The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.
VI	If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.

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VII	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.
VIII	Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
IX	The solid waste generated should be properly collected and segregated. dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.
x	Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
XI	Arrangement shall be made that waste water and storm water do not get mixed.
XII	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
XIII	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.
XIV	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
XV	Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
XVI	Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.
XVII	Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
XVIII	The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.
XIX	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
XX	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
XXI	Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB.
XXII	Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations).
XXIII	Ready mixed concrete must be used in building construction.
XXIV	Storm water control and its re-use as per CGWB and BIS standards for various applications.
XXV	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
XXVI	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
XXVII	The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Discharge of this unused treated affluent, if any should be discharge in the sewer line.Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line.Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.
XXVIII	Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.
XXIX	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
XXX	Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.
XXXI	Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.
XXXII	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.
XXXIII	Energy conservation measures like installation of CFLs /TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible like installing solar street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy.

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XXXIV	Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
XXXV	Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.
XXXVI	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
XXXVII	Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces while it is aspiration for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
XXXVIII	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.
XXXIX	Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings.
XL	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.
XLI	Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.
XLII	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.
XLIII	Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. Local authority should ensure this.
XLIV	Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
XLV	A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
XLVI	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
XLVII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
XLVIII	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.
XLIX	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in.
L	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
Ц	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
LII	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
LIII	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
LIV	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.

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En. Page 11 of<br/>12Shri. Anil Diggikar (Member Secretary<br/>SEIAA) 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.

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

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

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

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

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

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

#### Copy to:

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

Page 12 of



Shri. Anil Diggikar (Member Secretary SEIAA)

### STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/MIS/145091/2020 Environment Department Room No. 217, 2<sup>nd</sup> Floor, Mantralaya, Mumbai- 400032. Date: **31**.03.2020.

To, M/s. Chalet Hotel Ltd Raheja Towers, Plot No C30, Block G, Bandra Kurla Complex, Mumbai 400051

Subject : Environment Clearance for Expansion of star category Hotel (Building no.4) and Commercial Building (building no:3) project at CST no. 71/A, village Paspoli, Saki Vihar Road, Powai by M/s. Chalet Hotel Ltd.

Reference : Application no. SIA/MH/MIS/145091/2020

This has reference to your communication on the above mentioned subject. The proposal was considered by the SEAC - 2 in its 131<sup>st</sup> meeting under screening category 8 (b) as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 197<sup>th</sup> meeting of State Level Environment Impact Assessment Authority (SEIAA).

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

Sr No		Details						
1.	Project Name & with Site Address	Building (buildi	Expansion of star category Hotel (Building no.4) and Commercial Building (building no:3) project at CST no. 71/A, village Paspoli, Saki Vihar Road, Powai by M/s Chalet Hotel Ltd.					
2.	Plot Area (sq. m)	60,888.62 Sq.mi						
3.	FSI Area (sq. m)	1,45,450.84 Sq.	mt					
4.	Non-FSI Area (sq. m)	1,08,134.21 Sq.	mt					
5.	Proposed built-up area (FSI + Non FSI) (sq. m)	2,53,585.05 Sq.	mt					
	Building Configuration	Building name	Building Configuration	Building height				
		Existing Hotel Building no. 1	Ground + Service floor +9 Upper Floors	35.35 m				
6.		Existing Hotel Building no. 2	Two Basements + Ground + Mez. Floor+ Service floor + 19 Upper Floors.	75.60 m				
		Commercial building no. 3	Lower basement+ Upper basement + mid- upper basement + Ground +9 podiums +amenity floor + service floor +16 office floors	105.20 m				
		Hotel building no.4	1 basement + Ground + intermediate Floor +1st public flr. +2 service floor +13 typical floors.	63.00 m				
7.	No. of Tenements & shops	Proposed expansion - Bldg 3 : Commercial - 68299.37 sqm Bldg 4 : Banquets= 1200 sqm.(1nos) Bldg 4: Restaurants= 580sq.m (Total 3 nos.).						

T		Bldg 4: 185 nos
		Existing bldg. – 3135 nos
8.	Total population	Proposed expansion - 8923 nos
9.	Total Water Requirement CMD	1408 KLD
$\frac{2}{10}$	Sewage Generation CMD	Existing bldg 673 KLD, Proposed expansion -517 KLD
11.	STP Capacity & Technology	Total-1400 KLD (Only for expansion 650 KLD) + (750 KLD STP Existing on site for Bldg1 & 2
12.	STP Location	Ground & Basement floor
13.	Total Solid waste Quantities	Wet Waste: 2374 kg/day Dry Waste: 2603 kg/day Total:4977 kg/day Disposal : 2 nos. of OWC
14.	R.G Area in sq.m	15,220.24 sqm. Location: Ground & Podium
15.	Power requirement	Connected load –Existing bldg 4512 kW Proposed expansion -13232 kW Maximum demand –Existing bldg 2520 kW Proposed expansion 8131 kW
16.	Energy Efficiency	Total Energy Savings: 13 % By Solar Energy: 5 %
17.	D.G. set capacity	4 x 2000 KVA (Bldg 3 - Commercial) 1 x 1500 KVA (Bldg 4 - Hotel) (Existing 2 x 1500 KVA)
18.	Parking 4W & 2W	2w: 136 no's, 4W for entire project : 2152 no's
<u>19.</u>	i an Cabama	Proposed expansion – 2 tanks of total capacity of 434 KL for building no 3 & 2 tanks of total capacity of 300 KL for building no 4 (2 day holding capacity RWH pits-Nil
20.	Project Cost in (Cr)	Rs.653.00 Cr
20.		Proposed expansion Setting up cost- Rs 387.50 Lakhs Operation and maintenances - Rs 126.35 Lakhs/annum
22.	CER Details	Rs 6.53 Cr

3. The proposal has been considered by SEIAA in its 197<sup>th</sup> meeting and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

#### Specific Conditions:

- PP to ensure that, as proposed & agreed project should be net zero discharge project. I.
- PP to increase the solar energy saving to 5%. Π.
- PP to ensure that 40% area of STP tanks should be open to sky for adequate ventilation.
- III. PP to abide by the conditions issued by the CFO.
- The PP to get NOC from competent authority with reference to Thane creek flamingo sanctuary if IV. the project site falls within 10 Km radius from the said sanctuary boundary. The planning authority V. to ensure fulfilment of this condition before granting CC.
- PP to submit CER prescribed by MoEF&CC circular dated 1.5.2018 relevant to the area and people around the project. The specific activities to be undertaken under CER to be carried out in VI. consultation with Municipal Corporation or collector or Environment Department
- PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by VII. MoEF& CC vide F.No.22-34/2018-IA.HI dt.04.01.2019.
- SEIAA after deliberation decided to grant Environment Clearance for FSI: 85729.89 m2, Non-FSI: VIIL

98911.27 m2 and Total BUA: 184641.16 m2 (Plan Approval no-CE/857/BPES/AS/Amend, dated-10.07.2019)

#### General Conditions:

- I. E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
- II. 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.
- III. This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.
- IV. PP has to abide by the conditions stipulated by SEAC& SEIAA.
- V. The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.
- VI. If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.
- VII. All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.
- VIII. Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
- IX. The solid waste generated should be properly collected and segregated. Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- X. Disposal of muck 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 approved sites with the approval of competent authority.
- XI. Arrangement shall be made that waste water and storm water do not get mixed. XII. All the tonsoil excavated during construction optimizing the 141
- XII. All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- XIII. 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.
- XIV. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
- XV. Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
- XVI. Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.
- XVII. Any hazardous waste generated during construction phase should be disposed of as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
- XVIII. The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.
- XIX. The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.

- XX. Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- Ambient noise levels should conform to residential standards both during day and night.
  XXI. Ambient noise levels should conform to residential standards both during day and night.
  Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB.
- Construction phase, so as to contorn to the application as per the provisions of Fly Ash
   XXII. Fly ash should be used as building material in the construction as per the provisions of Fly Ash
   Notification of September 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations).
- XXIII. Ready mixed concrete must be used in building construction.XXIV. Storm water control and its re-use as per CGWB and BIS standards for various applications.
- XXIV. Storm water control and its re-use as per COWB and Dro standards and the standards are standards.
   XXV. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents
- and other best practices referred. XXVI. The ground water level and its quality should be monitored regularly in consultation with Ground
- Water Authority.3
  XXVII. The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treated effluent emanating from STP shall be recycled/ refused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.

XXVIII. Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.

- XXIX. Separation of grey and black water should be done by the use of dual plumbing line for separation
- of grey and black water. XXX. Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.
- pressure reducing devices of sensor curve content
   XXXI. Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.
- XXXII. Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfil requirement.
- AXXXIII. Energy conservation measures like installation of CFLs /TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed of /sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible like installing solar street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy.
- XXXIV. Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Decard
- XXXV. 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.
- Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.

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

- LIII. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
- LIV. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
- any or action initiated under Er Act.
  5. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any initiation and initiate appropriate legal action under Environmental Protection Act, 1986.
- action under Environmental reference in the interview of 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.
- auministrative reason.
  7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, amended time to time.
- 2000, amenace this to this.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.
- Incorporate auditional curviculation protection and protection and control of Pollution)
  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.
- Liaomity insurance Act, 1771 and its unconstruction. 10. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1<sup>st</sup> Floor, D - Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Secretary, SEIAA) (Member

Copy to:

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

To, The General Manager Engined M/S. CHALET HOTELS LIMIT	ED
Subject: Grant of Environmental Cleara under the provision of EIA Not Sir/Madam, This is in reference to your a in respect of project submitted SIA/MH/MIS/145091/2020 dated 22 Apt clearance granted to the project are as 1. EC Identification No. 2. File No.	application for Environmental Clearance (EC) to the SEIAA vide proposal number 2022. The particulars of the environmental
<ul> <li>3. Project Type</li> <li>4. Category</li> <li>5. Project/Activity including Schedule No.</li> <li>6. Name of Project</li> <li>7. Name of Company/Organization</li> <li>8. Location of Project</li> <li>9. TOR Date</li> </ul>	B1 8(b) Townships and Area Development projects. Expansion of Star category Hotel project
	conditions are appended herewith from page (e-signed) Manisha Patankar Mhaiskar Member Secretary SEIAA - (Maharashtra)
	<ul> <li>Ministry of Environme (Issued by the State E Authority(S</li> <li>To,</li> <li>The General Manager Engined M/S. CHALET HOTELS LIMIT Raheja Towers plot No C30, E</li> <li>Subject: Grant of Environmental Cleara under the provision of EIA Not</li> <li>Sir/Madam,</li> <li>This is in reference to your a in respect of project submitted SIA/MH/MIS/145091/2020 dated 22 Ap clearance granted to the project are as</li> <li>EC Identification No.</li> <li>File No.</li> <li>Project Type</li> <li>Category</li> <li>Project/Activity including Schedule No.</li> <li>Name of Project</li> <li>ToR Date</li> <li>The project details along with terms and no 2 onwards.</li> </ul>

Hababa

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

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#### STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/MIS/145091/2020 Environment & Climate Change Department Room No. 217, 2<sup>nd</sup> Floor, Mantralaya, Mumbai- 400032.

То

M/s. Chalet Hotel Ltd., CST no. 71/A, Village Paspoli, Saki Vihar Road, Powai, Mumbai

> Subject : Environmental Clearance for Proposed Expansion of Star category Hotel project (minor expansion of bldg. 2) & Proposed Expansion/Amendment commercial building no.3 and 4 at CST no. 71/A, Village Paspoli, Saki Vihar Road, Powai, Mumbai by M/s. Chalet Hotel Ltd.

#### Reference : Application no. SIA/MH/MIS/145091/2020

This has reference to your communication on the above-mentioned subject. The proposal was considered by the SEAC-2 in its 179<sup>th</sup> meeting under screening category 8 (b) B1 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 249<sup>th</sup> (Day-2) meeting of State Level Environment Impact Assessment Authority (SEIAA).

Sr.	Description	Details	Details				
No.							
1	Proposal Number		SIA/MH/MIS/145091/2020				
2	Name of Project	Proposed Expansi	Proposed Expansion of Star Category Hotel Project				
1		(Minor Expansior	of Bldg. 2) & Proposed				
		Expansion/Amena	dment Commercial Building No.3				
ļ		And 4 At CST No	o. 71/A, Village Paspoli, Saki				
	· · · · · · · · · · · · · · · · · · ·		ai by M/s Chalet Hotel Ltd.				
3	Project category	8(b), B1	······································				
4	Type of Institution	Private	Private				
5	Project Proponent	Name	Mr. Pragnesh Doctoria				
		Regd. Office	CST no. 71/A Saki Vihar Road,				
		address	Powai.				
		Contact number	022-26564000				
		e-mail	nmehta@kraheja.com				
6	Consultant		ro Analysts & Engineers Pvt. Ltd.				
		NABET Accredit					
1		NABET/EIA/202	3/RA0206				
		Validity: 13.05.2023					
7	Applied for	Expansion					
8	Location of the project	CST No. 71/A, Village Paspoli, Saki Vihar Road,					
Powai							

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

	Testinda and	Longitude		Latitude: 19	° 8'3.72"N			
9	Latitude and Longitude			Longitude: 72°53'58.60"E				
10	Plot Area (So	(.m.)		60,888.62 Sq.m				
11	Deductions (Sq.m.)			5588.86 sqm + 139.02 sqm				
12	Net Plot area (Sq.m.)			55160.74 sq1				
13		rage (m2) & %	ú	20364.16 sq.				
14	FSI Area (Sc			2,13,044.40				
15	Non-FSI (Se		-01	1,53,171.79 3,66,216.19				
16		ilt-up area (I	·SI +	3,00,210.17	SQMI			
	Non FSI) (S		by	Concession	received from MCG	M for FS	SI area of	
17		thority till date		2,12,626.32	sqm			
18		details with	Total		dated 31.03.2020 fc	or		
	Construction	1 <b>are</b> a, if any		FSI Area – 1	,45,450.84 sq.m	1 m <sup>°</sup>		
		•			rea – 1,08,134.21 so 3,585.05 sq.m	4.111		
		annlated	ne net	The total but $\frac{160A-2,5}{2}$	ilt-up area complete	d on-site	is	
19	Construction	n completed a (FSI + Nor	n-FSD	1.79.471.90	sqm as per earlier E	C.		
	(Sq.m.)				·			
20	Previous E	C / Existing Bu	ilding	Prop	osed Configuration	:	Reason for Modificati	
	Building	Configurati	Heig	Building	Configuration	Heig	on/	
	Name	on	ht	Name		ht	Change	
	1 10000	· · ·	(m)	·		_(m)		
	Existing Hotel Building no. 1	Ground + Service floor + 9 Upper Floors	35.35	Existing Hotel Building no. 1	Ground + Service floor + 9 Upper Floors	35.35	Remains same	
	Existing Hotel Building no. 2	Two Basements + Ground + Mez. Floor + Service floor + 19 Upper Floors.	75.60	Existing Hotel Building no. 2	Two Basements + Ground + Mez. Floor + Service floor + 19 Upper Floors. + proposed Glass Box	75.60	Remains same. Addition of Glass box	
	Commere ial building no. 3	Lower basement + Upper basement + Mid-upper basement + Ground + 9 podiums + amenity floor + service floor +16		Commerc ial building no. 3	Lower basement+ Upper basement + Mid-upper basement + Ground + 9 podiums + amenity floor + service floor + 16 office floors and pedestrian bridge	105.2	Foot print Remains same. Only addition of pedestrian bridge connection to bldg. 2 from 2nd podium level of	

		office floors			connection to bldg. 2 from podium level bldg. 3	2nd		bldg. 3
	Building no.4	Hotei- 1 basement + Ground + intermediat e Floor + 1st public flr. + 2 service floor + 13 typical floors.	63.0	Building no.4	Commercial 2B+G+6 Poo + 21 Office I		111.9	Change in planning. User change form Hotel to Commerci al bldg.
21	No. of Tene	ements & Shop	L )\$	This is com Bldg 3- 709 Bldg 4- 849				
22	Total Popul			Existing – 2 Proposed-2	8135 nos			
23	Total Water	r Requirements	s CMD	1805 KLD				
24	Under Ground Tank (UGT) location			Bldg 1 & 2 - 2nd Basement Bldg 3 - 3rd Basement Bldg 4 - 1st and 2 <sup>nd</sup> Basement				
25	Source of water			MCGM				
26	STP Capacity & Technology			Total-1675 KLD (Only for expansion 925KLD) + (750 KLD STP Existing on-site for Bldg1 & 2)				
27	STP Location			Bldg 1 & 2 - 2nd Basement         Bldg 3 & 4 Ground and Basement				
28		eneration CMD scharge in the		1564 KLD				
29		te Managemen on Phase	t during	Туре	Quantity (Kg/d)	(Kg/d) disposal		sal
	1			Dry waste	6 kg/day	6 kg/day Will be handed over to a recyc		
				Wet waste	9 kg/day			
				Constructi n waste	o Topsoil	1000 Cum	preser	il will be rved for caping
					Demoliti on waste	nil 12000	No de invol	molition is
					Empty cement bags	Bags.	hande recyc	d over to
					Paint container (@20L)	3200 cans		ycler.

.

1

:

<del>_</del>				75000	This quantity is for
				75000	bldg. 4.
			n material	cum	Excavation for
					bldg. 3 is done as
					per EC and
					disposed of as per SWM remarks
					excess quantity of
					bldg. 4 Will be
					transported in a covered vehicle to
		· . ·			
					the designated site
					permitted in Debris NOC
		••			following the debris
			•	l,	management plan
		• • • •			and C and D rules
					2016.
			Scrap	10	100 % to be sold
1			metal	ton	for recycling.
			generate	S	for recycling.
		•	d	3	
			Broken	6500	Waste tiles to be
			Tiles	sqm	used for skirting.
					Broken pieces to
					be used for china
			:	1	mosaic
					waterproofing of
					terraces
30	Total Solid Waste Quantities with	Туре	Quantity		Treatment /
	type during Operation Phase &		(Kg/d)	<u> </u>	disposal
	Capacity of OWC to be installed	Dry waste	4283 kg/c	lay	Will be handed
		· ·			over to a recycler
		Wet waste	2562 kg/o	iay	Composting by
					OWC- manure
					produced will be
1					used at a site for
					landscaping, 3
		· .			OWC of total
					Capacity $-3x$
			101.4		1200 Will be collected
	· · ·	E-Waste	12 kg/ ye	ar	and sent to MPCB
1					authorized
					recyclers.
		CTD Sludge	78.2 kg/d		Dry sewage sludge
ļ	1	STP Sludge	70.2 Kg/t	ιαÿ	will be used as
		(dry)			manure for
					gardening.
31	R.G. Area in sq.m.				
		RG required	- 15222.1	5 sq.m	(27.59%)
	l				<u> </u>

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		RG provided on Mother earth and podium -
		15342.60 sq. m.
		Total – 15342.60 sq.m (%)
		Existing trees on the plot: 609 nos.
		Number of trees to be planted: 1786 nos.
		a) In RG area: 81 nos.
		b) In Miyawaki Plantation (500 sqm); 1000
		Number of trees to be cut: 27 nos.
1		Number of trees to be transplanted: 76 nos.
32	Power requirement	During Operation Phase:
	• • • • • •	Connected load (kW)-24020 kW
		Demand load (kW)- 15435 kW
33	Energy Efficiency	Bldg 3
55		a) Total Energy saving (%): 16%
		b) Solar energy (%): 5%
		Bldg 4
		a) Total Energy saving (%): 21%
		b) Solar energy (%): 5%
34	D.G. set capacity	Existing - 2 x 1500 KVA DG sets.
		Bldg. no. 3 - 4 nos of 2000 KVA
		Bldg. no. 4 - 5 nos of 2250 KVA
35	No. of 4-W & 2-W Parking with	4 wheelers – 3199 nos
	25% EV	2 wheelers -246 nos
36	No. & capacity of Rainwater	2 RWH tank is proposed which is having a total
	harvesting tanks /Pits	capacity of 800 cu.m/day.
37	Project Cost in (Cr.)	Rs. 997.00 Cr
38	EMP Cost	Capital Cost- Rs. 817.30 Lakhs, O and M cost- Rs.
		154.35 Lakhs
39	CER Details with justification if	As per the OM vide letter F.No. 22-65/2017-IA-III
	any.as per MoEF&CC circular	dated 1st May, 2018, 0.50% of additional Capital
	dated 01/05/2018	investment will be used as this is a brownfield
		project
40	Details of Court	NA
	Cases/litigations w.r.t the project	
	and project location, if any.	

The comparative statement showing project details approved as per earlier EC and proposed project details as given below:

Sr. No	Project Details	14 g ner KC 31 U 5 ZUZU	As per proposed amendments	Remarks
1	Plot area	60,888.62 sqm	60,888.62 sqm	Remains same
 2	FSI	1, <b>4</b> 5,450.84 sqm	2,13,044.40 sq.m	increase as per DCPR 2034
	Non FSI	1,0 <b>8,1</b> 34.21 sqm	1,53,171.79 sq.m	corresponding non fsi increased
4	Total Construction area	2,53,585.05 sqm	3,66,216.19 sqm	=do=

5	Project cost	Rs 653 Cr	$D_{\rm e} 007 Cr$	Increase as per planning
6 I			Ground + Service floor +9 Upper Floors	Remains same
	Existing Hotel Building no. 2	Two Basements +	Two Basements + Ground + Mez. Floor+ Service floor + 19 Upper Floors. + proposed Glass Box	Remains same. Addition of Glass box
	Commercial building no. 3	Lower basement+ Upper basement + mid- upper basement + Ground +9 podiums +amenity floor + service floor +16	Lower basement+ Upper basement + Mid-upper basement + Ground +9 podiums +amenity floor + service floor +16 office floors and pedestrian	2 from 2 <sup>nd</sup> podium
		office floors	bridge connection to bldg. 2 from 2 <sup>nd</sup> podium level of bldg. 3	level of bldg. 3
9	Building no.4	Hotel- 1 basement + Ground + intermediate Floor +1st public flr. +2 service floor +13	Commercial -2B+G+6 Podium +21 Office Floor	Change in planning. User change form Hotel to Commercial bldg.
Sr.	Project Details	typical floors. As per EC 31.03.2020	As per proposed	Remarks
No 10	Height of bldg.	Hotel Building No.:01 =35.35 m Hotel Building No.:02= 75.60 m Hotel Building No.:03 =105.2 m Hotel Building No.:04=63.0 m	Hotel Building No.:01 =35.35 m Hotel Building No.:02= 75.60 m	Bldg 1,2,3 remains same Change in height for bldg. 4 Conversion of non
11	Office area of bldg. 3	68299.37 sqm	70908.15 sqm	Conversion of non FSI to FSI area of 10th floor (amenity area)
12	Banquets in Bldg	1200 sqm (1 nos)	Deleted	Deleted
13	Restaurants Bldg	580 sqm (Total 3 nos)	Deleted	Deleted
뉴	Hotel rooms	185 nos (Building 04)	) Deleted 84981.83 sqm	Deleted User change from

	bldg. 4			Hotel to commercial
		Existing – 3135 nos		Increase in
16	Population	Proposed- 8923 nos	Proposed- 22306 nos	population
17	Domestic water	Existing – 476 KLD Proposed- 349 KLD Total- 825 KLD	Pronosed- 568 KLD 👘 🛛	Increase in parameters
I ð	Total Flushing water	Existing – 245 KLD Proposed- 258 KLD Total- 503 KLD	Proposed- 409 KLD 👘 🗌	Increase in parameters
19	Landscape water	80 KLD	107 KLD	Increase in parameters
20	Total water requirement	1408 KLD	1805 KLD	Increase in parameters
21	Waste water requirement	Existing – 673 KLD Proposed- 517 KLD Total – 1190 KLD	Proposed- 891 KLD	Increase in parameters
22	STP Capacity	Total-1400 KLD (Only for expansion 650 KLD) + (750 KLD STP Existing on site for Bldg1 & 2)	Total-1675 KLD (Only for expansion 925KLD) + (750 KLD STP Existing on site for Bldg1 & 2)	Increase in parameters
23	Total Solid waste generation	4977 kg/Day	6846 kg/Day	Increase in parameters
24	Parking for total project	4 wheelers – 2152 nos 2W-136 nos	4 wheelers – 3199 nos 2W-246 nos	As per regulations
25	RG area	15220.24 sqm	15342.60 sqm	Increase in RG area
	Connected load	Existing- Connected load: 4512 kW Proposed - Connected load: 13232 kW	Existing- Connected load: 4512 kW Proposed - Connected load: 24020 kW	Increase in parameters
27	Maximum Demand	Existing- Maximum load: 2520 kW Proposed - Maximum load: 8131 kW	kW	
28	D.G. Scts	Existing 2 x 1500 KVA DG sets. bldg. no. 3 - 4 nos of 2000 KVA bldg. no. 4 - 1 nos of	Existing 2 x 1500 KVA DG sets. bldg. no. 3 - 4 nos of 2000 KVA bldg. no. 4 - 5 nos of	Increase in parameters

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	1500 KVA	2250 KVA	

3. Proposal is an expansion of existing construction project. Project had received earlier EC vide letter SIA /MH /MIS /145091 /2020 dated 31.03.2020 for the total built up area of 1,84,641.16 Sq. Mtrs which was restricted as per the approved plan dated 10.07.2019 received from MCGM.Proposal has been considered by SEIAA in its 249<sup>th</sup> (Day-2) meeting and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

#### Specific Conditions:

#### A. 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.
- PP to obtain following revised NOCs & remarks as per amended planning: a) Water Supply; b) Sewer Connection; c) SWD NOC/remarks; d) Tree NOC; e) Revised CAA NOC for build. No. 4.
- 3. PP to submit revise Architect certificate of building wise (FSI/Non-FSI) construction done as well as environmental services provided as per earlier EC.
- 4. PP to reduce cut out area of STP proposed in RG area & submit revise RG area calculation; PP to provide 1.5 Mtr parapet wall around open to sky area of STP.
- 5. PP to include cost of Miyawaki plantation in EMP.
- 6. PP to declare building campus as a plastic free zone.

#### B. SELAA Conditions-

- 1. EC is restricted up to 79.93 m height till PP obtains revised Civil Aviation NOC. Once PP obtains Civil Aviation NOC height restriction will be as per revised Civil Aviation NOC.
- 2. PP to keep open space unpaved so as to ensure permeability of water. However, whenever paving is deemed necessary, PP to provide grass pavers of suitable types & strength to increase the water permeable area as well as to allow effective fire tender movement.
- 3. PP to achieve at least 5% of total energy requirement from solar/other renewable sources.
- 4. PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF& CC vide F.No.22-34/2018-IA.III dt.04.01.2019.
- SEIAA after deliberation decided to grant EC for FSI 2,12,626.32 m2, Non FSI-1,53,160.79 m2, Total BUA- 3,65,787.11m2. (Plan approval-CE/1009/BPES/AS/337/2/ Amend, dated-14.12.2021).

#### General Conditions:

#### a) Construction Phase :-

I. The solid waste generated should be properly collected and segregated. Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.

- II. Disposal of muck, Construction spoils, including bituminous material during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in the approved sites with the approval of competent authority.
- III. Any hazardous waste generated during construction phase should be disposed of as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
- IV. Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
- V. Arrangement shall be made that waste water and storm water do not get mixed.
- V1. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices.
- VII. The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- VIII. Permission to draw ground water for construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.
  - IX. Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.
  - X. The Energy Conservation Building code shall be strictly adhered to.
  - XI. All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- XII. Additional soil for levelling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.
- XIII. Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
- XIV. PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.
- XV. The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.
- XVI. PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.
- XVII. Vehicles hired for transportation of Raw material shall strictly comply the emission norms prescribed by Ministry of Road Transport & Highways Department. The vehicle shall be adequately covered to avoid spillage/leakages.
- XVIII. Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the

stipulated standards by CPCB/MPCB.

- XIX. Diesel power generating sets proposed as source of backup power for elevators and common area illumination during construction phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel is preferred. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
- XX. Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings by a separate environment cell /designated person.

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

- I. a) The solid waste generated should be properly collected and segregated. b) Wet waste should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- II. E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
- III. a) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled/ reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. b) PP to give100 % treatment to sewage /Liquid waste and explore the possibility to recycle at least 50 % of water, Local authority should ensure this.
- IV. Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement.
- V. The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
- VI. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- VII. PP to provide adequate electric charging points for electric vehicles (EVs).
- VIII. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
- IX. A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- X. Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part

of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes.

- XI. The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at parivesh.nic.in
- XII. Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
- XIII. A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
- XIV. The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.

### C) General EC Conditions:-

- I. PP has to strictly abide by the conditions stipulated by SEAC& SEIAA.
- II. If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.
- III. Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.
- IV. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
- V. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
- VI. No further Expansion or modifications, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.

VII. This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.

The environmental clearance is being issued without prejudice to the action initiated under 3. EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.

This Environment Clearance is issued purely from an environment point of view without 4. 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, 5. Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.

Validity of Environment Clearance: The environmental clearance accorded shall be valid 6. as per EIA Notification, 2006, amended from time to time.

The above stipulations would be enforced among others under the Water (Prevention and 7. 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 8. (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act. 2010.

Manisha Patankar (Member Secretary

Copy to:

1. Chairman, SEIAA, Mumbai.

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

Signature Not Verified Digitally signed by Manisha Patankar Mhaiska EC Identification No. - EC22B039MH110975 File No. - SIA/MH/MIS/145091/2020 Date of Issue EC - 30/09/2022 Page 13 Page 13 of 13

### **ANNEXURE III**

### SITE PHOTOGRAPHS





# MUNCIPAL CORPORATION OF GREATER MUMBAI CE/1009/BPES/AS

### 4C REPORT ON VERIOUS CONCESSION REPORT.

# Sub.: Proposed Commercial building No.4 on land bearing C.T.S. No. 71/A of Village Passpoli at Powai, Saki Vihar Road, Mumbai.

Architect : PRAVINA R SURVE

Owner : M/s. Chalet Hotels Ltd.

Preamble:

In this case, the plans of hotel building No.4 on land under reference were approved by granting IOD on 02/06/2005 vide CE/1009/BPES/AS. The Commencement Certificate upto basement top was granted as per the said plans on 30/06/2016. Subsequently the plans were amended on 28/09/2012 whereby hotel building comprising of Basement + Ground + Mezzanine floor + 1st floor were approved. The Commencement Certificate up to basement top as per the said plan was grated on 30/06/2016.

### **Proposal Details:**

Now Architect has submitted amended plans of building No. 04 with total change in planning whereby Office building comprising of Lower Basement + Upper Basement + Ground +  $1^{st}$  to  $6^{th}$  Parking floors ( $1^{st}$  podium to  $6^{th}$  podium) +  $7^{th}$  to  $27^{th}$  floors ( $1^{st}$  office floor to  $21^{st}$  office floors) are proposed. The entire proposal is now converted to DCPR 2034. The additional FSI of 82,278.26

sq.mtr. is now claimed in proposal as per Regulation No. 33(19) of DCPR 2034 There is no open space deficiency created for proposed building <u>Ownership</u>:

As per P.R. Card, submitted by Architect for CTS No.71/A of Village Passpoli, the ownership of plot vests with Chalet Hotels Ltd. (attached in additional documents).

### Plot Area:

As per PR Card for plot under reference, the area of the plot is 60,888.62 Sq. Mts.

### DCPR 2034 Remarks:

As per Development Plan 2034, the plot is situated in Commercial Zone and is not reserved for any public purpose.

### Access:

The plot under reference is abutting 13.40 mt. wide Municipal Road and 36.60 mt. wide D.P. Road.

### Permissible FSI:

As per Regulation No.33(19) of DCPR, maximum permissible FSI [including Zonal (basic) FSI up to 5.00 is allowed on plot under reference subject to payment of premium, as this being project on independent plot abutting D.P. Road of width more than 27 Mt..

In this case, Architect has claimed total permissible BUA of 2,20,000.00sqm i.e about total 3.99 FSI. 1of5

In the present case, additional FSI of 16,314.00 sq.mt. & 46,200.00 sq.mt. was already claimed as per Regulation No.33(19) of DCR 1991.

### Amenity Space as per DCPR 14(A) and inclusive housing (DCPR-15):

The approval from Ch.Eng.(DP)/Hon'ble M.C. was obtained vide Note Sheet dated 17/11/2019 for not insisting amenity space as per Regulation No.14(A) of DCPR 2034, considering non availability of open land by recovering premium as per guidelines of Transition Policy (T-5). Accordingly, premium of Rs. 8,63,68,500.00 was paid on 13/12/2019.

### Layout R.G./LOS as per Reg.27:

Architect has provided 15,342.60 sq.mt. R.G. against required 15,222.15 sq.mtrs. as shown on plan. **Parking**:

Proposed area of the building 4 under reference is 84,981.83 sq.mt. and required parking including 10% visitors parking are 1246 Architect has proposed total 3199 parking in the layout as against required 3185 parking which includes parking for existing two hotel buildings and proposed commercial building No.3 and building under reference.

### CFO NOC:

Architect has submitted CFO NOC dated 14/12/2021

### **Details of earlier Concessions approved:**

The approval of Dy.Ch. Eng (BPES)/ Ch. Eng. (D.P.) / M.C. was obtained vide Note Sheet dated 17/11/2019 for not insisting amenity space as per Regulation No. 14(A) of DCPR 2034, considering non availability of open land by recovering premium as per guidelines of Transition Policy (T-5). The premium of Rs 8,63,68500 is paid on 13.12.2019.

Now Architect has submitted amended plans for building No.04 with total change in planning whereby Office building comprising of Lower Basement + Upper Basement +Ground + 1<sup>st</sup> to 6<sup>th</sup> Parking floors (1<sup>st</sup> podium to 6<sup>th</sup> podium) + 7<sup>th</sup> to 27<sup>th</sup> floors (1<sup>st</sup> office floor to 21<sup>st</sup> office floors) are proposed. The entire proposal is now converted to DCPR 2034. The additional FSI of 82,278.26 sq.mtr. is now claimed in proposal as per Regulation No. 33(19) of DCPR 2034 The cognisance of NOC from CFO and Traffic Consultant are considered while putting up plans for the concessions as attached in additional documents.

### Auto DCR Scrutiny: -

Auto DCR scrutiny is done, report may please be seen in the console. Architect has submitted letter for deviation which is also attached herewith.

MOEF NOC, Civil Aviation NOC will be insisted at appropriate stage.

Ch. Eng. (D.P.)/Hon. M.C.'s approval is requested to the following concessions
--

Sr.	Concession Report Required	Provision	of	DCPR	Approval
No.		2034			required from

1	To allow the benefit of area covered by	As per Reg. No.	Ch. Eng. (D.P.)		
	staircase / lift / wells including lobbies free	31(1)(iii) and 31(1)(iv) of	/Hon. M.C.		
	of FSI by charging premium excluding	DCPR 2034.			
	areas under Reg. 31(1)(iii):				
	Justification by Architect	<u> </u>	1		
	The area of staircase/lift/wells including lobbi	ies at basement levels, parki	ing floor levels, and		
	terrace level along with staircase room and ele	evated tank area at terrace le	vel are claimed free		
	of F.S.I. (i.e. on non-habitable floors) without	charging premium as per R	eg. No. 31(1)(iii) of		
	DCPR 2034. It is requested to allow area of s	staircase / lift wells includin	g lobbies area at all		
	habitable floors free of F.S.I. by charging pre-	mium as per Regulation No	31(1)(iv) of DCPR		
	2034.				
	Comments by Astt. Eng. (B.P.) (S&T) War	d.			
	The DCPR 31(1)(iv) provides for exclusion	of areas covered by staircas	se, lift, lift lobby as		
	specified with special permission of the Com	nissioner.			
	Comments by E.E.B.P. (ES)- II –				
	Recommended for approval as per reg. No. 3	1(1)(iii) and 31(1)(iv) of DC	CPR 2034.		
2	To allow additional F.S.I. to extent of	As per Reg. No.33(19) of	Ch. Eng. (D.P.)		
	82,278.26 Sq. Mts. as per Regulation No.	DCPR 2034	/Hon. M.C.		
	33 (19) of DCPR 2034.				
	Justification by Architect	L			
	As per Regulation No.33(19) of DCPR 2034	4, maximum permissible FS	SI [including Zonal		
	(basic) FSI] upto 5.00 is allowed on plot under	er reference subject to paym	nent of premium, as		
	this being an independent plot abutting D.P. F	Road of width more than 27	mtr. The additional		
	FSI of 16, 314 + 46,200 = 62,514 sq. mtr is	already availed on plot unc	ler reference as per		
	Regulation No. 33(4) of DCR 91 and DCPR	2034. The entire proposal i	is now converted to		
	Regulation No. 33 (19) of DCPR 2034 and	approval for same is obta	nined from Hon.ble		
	Municipal Commissioner vide MCP/2529 date	ed 11/11/2021. The addition	al FSI of 82, 278.26		
	sq.mtr. is now claimed for building number	r 4. The Total BUA inclu	uding Zonal FSI +		
	additional FSI works out to be 2,20,000.00 s	q. mtr. which is less than p	permissible BUA of		
	2,75,803.70 sq.mt. considering at 5.00 FSI.	Ch.Eng.(DP)/M. C's appro	oval is requested to		
	allow additional FSI of 82,278.26 sq.mtr. for	or on payment of premium	as per Regulation		
	No.33(19) of DCPR 2034.				
	Comments by AE (BP) (S & T)				

	Additional FSI as per Reg. No.33(19) of DCPR 2034 is permissible by special permission of the commissioner by paying premium for granting such additional BUA area beyond							
	perm	permissible FSI as per Table No.12 by charging at the Rate of 50% of ASR for open						
	-	loped land of FSI 1 and it is equally shared	-					
	Com	ments by E.E.B.P. (E.S) - II						
	Reco	ommended for approval as per reg. No.33(1	9) of DCPR 2034					
3	То	allow amenity open space as per	As per Reg. No.14	(A) of	Ch.	Eng.		
	Reg	gulation No.14(A) of DCPR 2034.	DCPR 2034		(D.P.)	/Hon.		
					M.C.			
	Just	ification by Architect						
	The	premium of Rs. 8,63,68,500/- is paid for no	on-provision of ame	nity ope	n space re	equired		
	as pe	er Regulation No.14(A) of DCPR 2034 due	to shortage of space	e as per	transition	Policy		
	(T-5)	) as per approval of Hon'ble Municipal Cor	nmissioner vide Not	e sheet d	lated 17/1	1/2019		
	for BUA of 1,48,000.00 sq.mt. on plot under reference. The proposal is now converted to							
	regulation No.33(19) of DCPR 2034. Further, the user of building No.4 is changed from							
	Hotel to Office. Due to the said changes, the BUA on plot under reference now increases to							
	2,20,000.00 sq. mtr. The additional premium of Rs.97,62,500.00 is to be recovered as per the							
	following calculation. (restricted to 60749.60sqm as per ULC)							
	1.	Plot area	60,8	60,888.62 sq.mt.				
	2	Deduction as per Regulation 14(A)	5,58	88.86				
		i.e. 5% of 10,000 + 10% of (60,888.62 - 10,000)						
	3	(a) Net plot Area (1-2)	55,2	55,299.76 sq.mt.				
		(b) Restricted as per ULC	55,	55,160.74 sq.mt.				
	4	Zonal (basic) FSI	1.00	)				
	5	Additional FSI	16,3	314 +	20,04	7 +		
		On payment of premium/TDR		200+	82,278.20	5 =		
			1,64	4,839.26	)			
	6	Permissible BUA $[(3x4) + 5]$	2,20	0,000.00	) sq.mt.			
		However, for full consumption of FSI at max.		5,803.70	lsa mt			
		permissible FSI of 5 as per Reg. No.33(		,005.70				
		2034						
	7	BUA proposed to be retained as per Reg	ulation 9(6)(b) 57,0	088.42				
	of DCPR 2034							

8	Balance BUA to be constructed as per DCPR 2034 (6-	1,62,911.58 sq.mt.				
	7)					
9	Proportionate plot area of balance development	45,088.46 sq.mt.				
	<u>1,62,911.58 x 60,888.46</u>					
	2,20,000.00					
10	Regulation 14(A) will be applicable to 45,088.46 sq.mt.	4,148.14 sq.mt.				
	Original plot area is more than 10,000.00 sq.mt.					
	Area in excess of 10,000=60,888.62-10,000.00=					
	50,888.62					
	Area attracting 10% of AOS is 50,888.62/60,888.62 i.e.,					
	0.84					
	(i) Amenity as per $14(A) = (45,088.46*0.84) *10\% +$					
	(45,088.46 *0.16) *5% = 3,787.43 + 360.71 = 4,148.14					
11	Amenity open space are for which premium is paid	3,440.97 sq.mt.				
12	Increase in amenity open space area	707.17 sq.mt.				
13	Amount to be paid (707.17 x Rs.27,610/-) x 50%	Rs.97,62,481.85				
		Say 97,62.500.00				
Com	ments by AE (BP) (S & T)					
Hon'	ble M.C. approval on 12.11.2019 to not to insist the sep	parate AOS considering				
availa	ability of open land & to opt the option of payment of pre-	nium towards required A				
Com	ments by E.E.B.P. (E.S) - II					
Subn	nitted for consideration as per approval granted by Ch.E	ng(D.P)/ Hon'ble M.C				
12 11	1.2019.					

Submitted please.

Nitin Vasantra o Patil Lotan Sukadeo Ahire

E.E.(B.P)E.S.-II

A.E.(B.P)S&T

Ch.Eng(D.P)

Hon'ble M.C.

<u>Sir,</u>



### <u>Notesheet</u>

Application Number :	CE/1009/BPES/AS/337/2/Amen d	Ward Name :	S Ward
Zone Name :	Eastern Suburb	Inward Date :	08 Aug 2018
Architect/LE/SE Name :	PRAVINA R SURVE	Issued On :	14 Dec 2021

### Authority Remark:

Sir,



In this case, the plans of hotel building No.4 on land under reference were approved by granting IOD on 02/06/2005 vide CE/1009/BPES/AS. The Commencement Certificate upto basement top was granted as per the said plans on 30/06/2016. Subsequently the plans were amended on 28/09/2012 whereby hotel building comprising of Basement + Ground + Mezzanine floor + 1st floor were approved. The Commencement Certificate up to basement top as per the said plan was grated on 30/06/2016.

### **Details of earlier Concessions approved:**

The approval of Dy.Ch. Eng (BPES)/ Ch. Eng. (D.P.) / M.C. was obtained vide Note Sheet dated 12/11/2019 for not insisting amenity space as per Regulation No. 14(A) of DCPR 2034, considering non availability of open land by recovering premium as per guidelines of Transition Policy (T-5). The premium of Rs 8,63,68500 is paid on 13.12.2019.

The entire proposal is now converted to Regulation No. 33 (19) of DCPR 2034 and approval for same is obtained from Hon.ble Municipal Commissioner vide MCP/2529 dated 11/11/2021. The additional FSI of 82, 278.26 sq.mtr. is now claimed for building number 4. TheT otal BUA including Zonal FSI + additional FSI works out to be 2,20,000.00 sq. mtr. which is less than permissible BUA of 2,75,803.70 sq.mt. considering at 5.00 FSI.

Now Architect has submitted amended plans of building No. 04 with total change in planning whereby Office building comprising of Lower Basement + Upper Basement + Ground + 1st to 6th Parking floors (1st podium to 6th podium) + 7th to 27th floors (1st office floor to 21st office floors) are proposed. The entire proposal is now converted to DCPR 2034. The additional FSI of 82,278.26 sq.mtr. is now claimed in proposal as per Regulation No. 33(19) of DCPR 2034

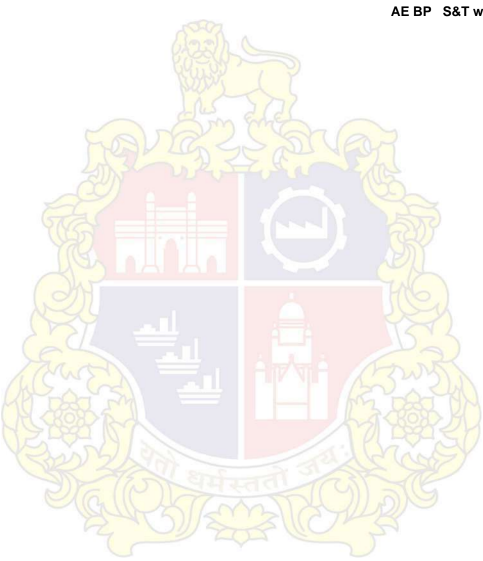
Architect has submitted Indicative Concession report about the proposal wherein he has elaborated the details of the proposal and required concessions to be obtained for the proposal. The Plan for reference, Fact sheet under 4A & Scrutiny report under 4B as per EODB and 4C Report is also attached with note sheet.

In view of above, EE(BP)ES-II is requested to submit the file to Ch.Eng. (D.P.)/ Hon'ble MC's for concessions please.

Submitted please.



### AE BP S&T ward





### <u>Notesheet</u>

Application Number :	CE/1009/BPES/AS/337/2/Amen d	Ward Name :	S Ward
Zone Name :	Eastern Suburb	Inward Date :	08 Aug 2018
Architect/LE/SE Name :	PRAVINA R SURVE	Issued On :	16 Dec 2021

### Authority Remark:

Sir,



In this case, the plans of hotel building No.4 on land under reference were approved by granting IOD on 02/06/2005 vide CE/1009/BPES/AS. The Commencement Certificate upto basement top was granted as per the said plans on 30/06/2016. Subsequently the plans were amended on 28/09/2012 whereby hotel building comprising of Basement + Ground + Mezzanine floor + 1st floor were approved. The Commencement Certificate up to basement top as per the said plan was grated on 30/06/2016.

### **Details of earlier Concessions approved:**

The approval of Dy.Ch. Eng (BPES)/ Ch. Eng. (D.P.) / M.C. was obtained vide Note Sheet dated 12/11/2019 for not insisting amenity space as per Regulation No. 14(A) of DCPR 2034, considering non availability of open land by recovering premium as per guidelines of Transition Policy (T-5). The premium of Rs 8,63,68500 is paid on 13.12.2019. The entire proposal is now converted to Regulation No. 33 (19) of DCPR 2034 and approval for same is obtained from Hon.ble Municipal Commissioner vide MCP/2529 dated 11/11/2021. The additional FSI of 82, 278.26 sq.mtr. is now claimed for building number 4. TheT otal BUA including Zonal FSI + additional FSI works out to be 2,20,000.00 sq. mtr. which is less than permissible BUA of 2,75,803.70 sq.mt. considering at 5.00 FSI.

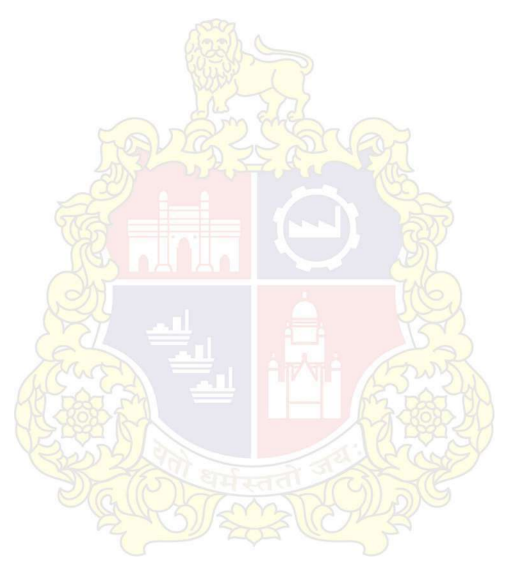
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Architect has submitted Indicative Concession report about the proposal wherein he has elaborated the details of the proposal and required concessions to be obtained for the proposal. The Plan for reference, Fact sheet under 4A & Scrutiny report under 4B as per EODB and 4C Report is also attached with note sheet for consideration/ approval for concessions by Ch.Eng. (D.P.)/ Hon'ble MC's please.

Submitted please.



### Executive Engineer (BP) ES II





### <u>Notesheet</u>

Application Number :	CE/1009/BPES/AS/337/2/Amen d	Ward Name :	S Ward
Zone Name :	Eastern Suburb	Inward Date :	08 Aug 2018
Architect/LE/SE Name :	PRAVINA R SURVE	Issued On :	27 Dec 2021

### **Authority Remark:**

Sir,



Architect has submitted the proposal for the proposed commercial building with utilisation of plot potential + additional FSI as per Reg. 33(19) + staircase, lift, lift lobby free of FSI and has requested to grant the approval for the various concessions involved in the proposal.

As regards Sr. No. 2, the same may be allowed by charging premium as per policy.

As regards Sr. No. 3, in continuation of Hon M.C's approval dt. 12.11.2019, the same may be permitted by recovering premium as per policy towards additional amenity u/reg. 14A as against physical amenity, due to non availability of land.

Fire Panel Room, FCC room, ODU balcony, AHU on all habitable floors, area of electrical room in excess than permitted as per regulation etc. needs to be counted in FSI. Lift opening on terrace, if any needs to be allowedbycharg ing premium as per policy. The wall abutting refuge and habitable area needs to be constructed in RCC. Bund wall with height of 0.9 mt. needs to be constructed at outer edge of building line where cladding/glass facade proposed, if any.The corrections as suggested by the zonal staff in draft plans need to be complied with before approval of plans.

In view of scrutiny report and recommendation from zonal BP, subject to compliances of various prevailing policies & regulation for substation, tie beams, elevation features, A.C platform, parking spaces, pocket/part terraces, lift/staircase lobbies, requirement of AOS wherever applicable, Hon. M.C.'s consideration & in principle approval is requested on the concessions listed vide Sr. No. 1 to 3 of 4C as recommended by Ex.Eng. (BP)ES subject to verification of plot area, FSI & auto DCR scrutiny report before approval of plans.

Submitted please.

Name : Vinod Prabhudas Chithore Designation : Chief Engr. (DP) Organization : Municipal Corporation Of Greater Mumbai Date : 27-Dec-2021 14: 38:00

Shri.Vinod Chithore Ch.E(DP)

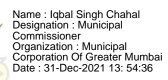


### <u>Notesheet</u>

Application Number :	CE/1009/BPES/AS/337/2/Amen d	Ward Name :	S Ward
Zone Name :	Eastern Suburb	Inward Date :	08 Aug 2018
Architect/LE/SE Name :	PRAVINA R SURVE	Issued On :	31 Dec 2021

### Authority Remark:

Approved as prop osed by CE(DP).



### Shri, I. S. Chahal (Municipal Commissioner)

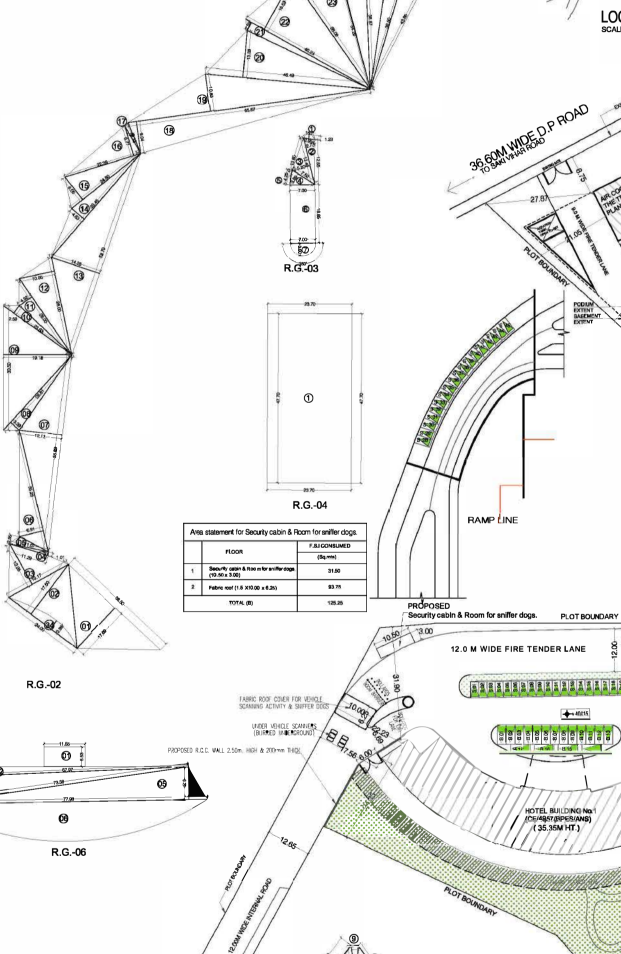
	PARKING S	STATEMENT	FOR EXISTING	BUILD	DING
No.	PARKING SPAC	ES REQUIRED BY F	IULE		
1	TOTAL BUILT UP	AREA			57,088.42 Sq.mts.
2	ONE PARKING S	951 nos.			
3	PARKING REQUI	RED BY RULES,			
4		ISITOR'S PARKING.			95 nos,
5				0.2	1046 nos.
			FOR BUILDING	103	
No.					
6	EXCLUDING STARCA	lt up area (build Se , lift, lift lobby,	•		60885.71 Sq.mts.
7		PACE FOR EVERY	75 Some		812 nos.
8	PARKING REQUI	191			0121103.
9		ISITOR'S PARKING.			81 nos.
10	TOTAL PARKING				893 nos.
	PARKING S	STATEMENT	FOR BUILDING	i 04	
No.	PARKING SPAC	ES REQUIRED BY F	RULE		
11		T UP AREA (BUILD			84981.83 Sq.mits.
12		PACE FOR EVERY			11 <b>33 nos</b> ;
13	PARKING REQUI	RED BY RULES.			
14	ADD 10% FOR V	ISITOR'S PARKING			113 nos.
15	TOTAL PARKING	REQUIRED			1246 nos.
	30 10000	REQUIRED (05+10	1.10		3185 nos
	TOTAL TRANSPO	ORT VEHICLE PARK	ING REQUIRED		06 nos,
No.	PARKING SPAC	ES PROVIDED		(	TOTAL
-*	Open spaces par				
2	(45 BIG +45 SM				90 nos,
1	HOTEL BUILDING	G No. 2, Phase-I			
	BASEMENT FLC	DOR (121 BIG + 4 S	SMALL)		125 nos.
2	HOTEL BUILDING	G No. 2, Phase-I			
	UPPER BASEME	NT FLOOR ( 14 BIG	+ 25 SMALL= 39)		
	GROUN	ND FLOOR (9 BIG	+ 12 SMALL= 21)		
			G + 12 SMALL= 26)		100
		D FLOOR (11 BIG		2	122 nos.
3	PARKING STATE		OSED BUILDING No. G Nos. PROVIDED	3	
	FLOOR	MECHANICAL	STANDARD	TOTAL	
	Lower Basement	116	PARKING 67	(Nos.) 183	
	Floor Upper Basement				
3	Floor Mid Upper	84	68	152	
	Basement Floor	0	29	29	
	Ground Floor	0	0	0	
	Podium 01	0	46	46	
	Podium 02	0	139	139	
		0	138	138	
	Podium 03	114211			
	Podium 04	0	153	153	
	Podium 05	0	153	153	
	Podium 06	0	153	153	
	Podium 07	0	153	153	
	Podium 06	0	153	153	
	Podium 09	0	156	153	
	TOTAL PARKING PROVIDED IN	200	1405	1605	1605 nos.
	PROPOSED BUILDING No.3	200			
5		MENT FOR PROP	OSED BUILDING No.	4	
		PARKIN	G Nos. PROVIDED		
	FLOOR	MECHANICAL	STANDARD PARKING	TOTAL (Nos.)	
	Lower Basement	284	5	289	
	Inner Breenset				
	Upper Basement	244	4	248	
	Podium01		120	118	
	Podium 02		120	118	
	Badium 00				
	Podium 03		120	118	
	Podium 04		120	118	
	Podium 05		120	118	1
	Podium 06		120	118	
	TOTAL PARKING PROVIDED IN PROPOSED BUILDING NO.4	528	729	1257	1257 nos.
		PROVIDED (90+	125 + 122 + 1605 + 12	(57) =	3199 nos.
		•		,-	
	TOTAL TRANSPORT VEHICLE PARKING PROVIDED 06 nos.				

		F.S.I CONSUMED
	FLOOR	(Sq.mts)
8	Lower Basement Floor	*
	Upper Basement Floor	×
ŝ,	Mid Upper Basement Floor	236.90
ŝ	Ground Floor	470.56
8	1st Floor	12.04
200	2nd Floor	12.04
1	3rd Floor	12.04
1.00	4th to 8th Floor 12.04 x 5	60.2
1011	9th Floor	12.04
,	10th Floor (Amenity Floor)	5009.68
	11th Office Floor (Refuge Floor)	3152.35
2	12th to 15th Office Floor (4379.79 sq.mt. perfloor)	17519,16
5	16th Office Floor	4421.00
ŀ	18th Office Floor(Refuge Floor)	3101.88
5	17th & 19th Office Floor (4212.11 sq.mt.per floor)	8424.22
3	20th & 21ST Office Floor (4212.11 sq.mt.per floor)	8424.22
,	22nd Office Floor	4254.92
3	23rd,24th & 26th Office Floor (4017.91 sq.mt. per floor)	12053.73
,	25th Office Floor (Refuge Floor)	3731.18
)	Terrace Floor	٥
	TOTAL	70908.15

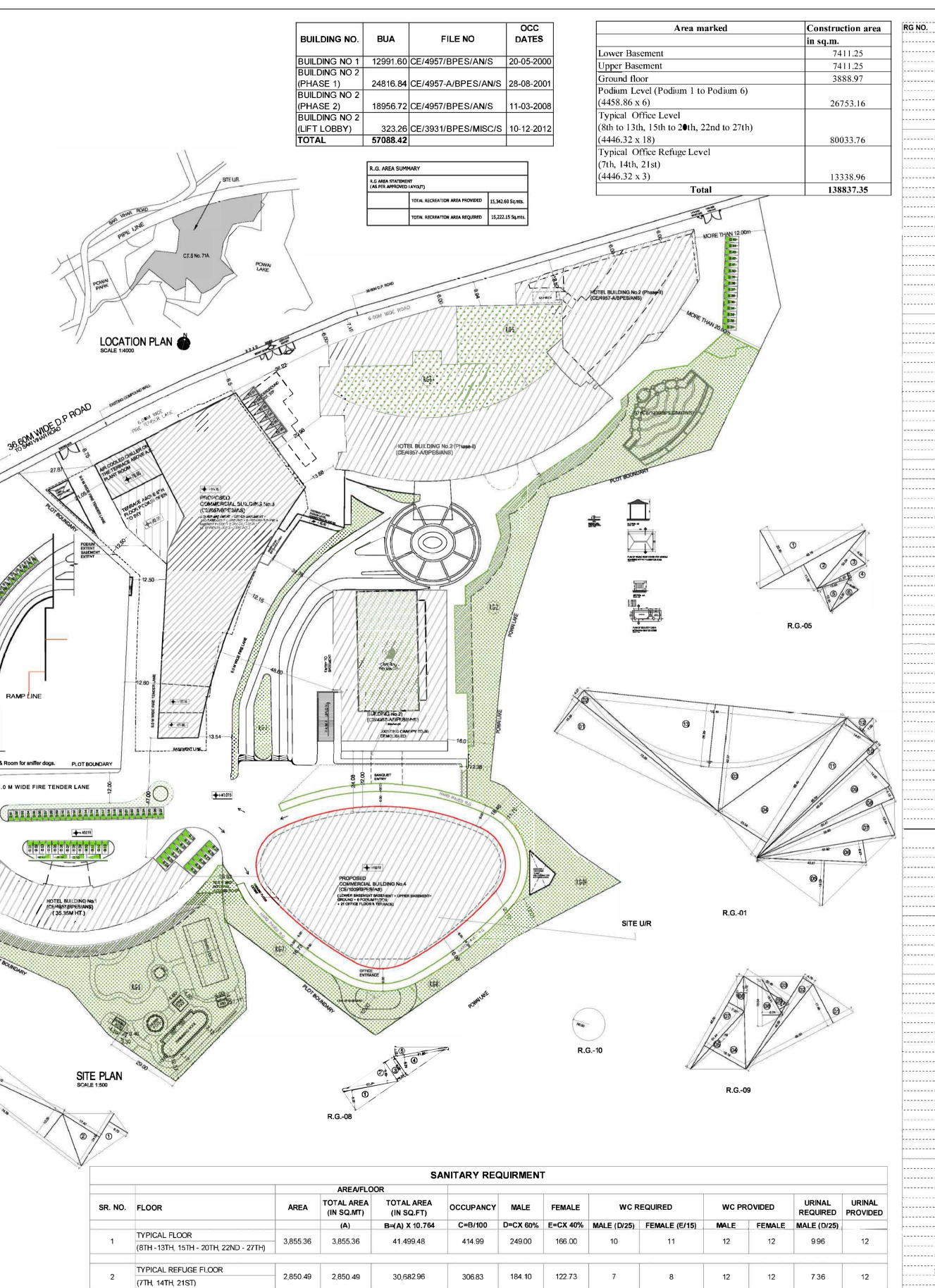
AR	AREA STATEMENT FOR BUILDING No.4						
	FLOOR	F.S.I CONSUMED					
	FLOOR	(Sq.mte)					
1	Basement 02	0					
2	Basement 01	15.28					
3	Ground Floor	47.92					
4	Podium 01 to Podium 06	91.68					
5	Seventh Floor Plan (Refuge)	3149.45					
6	Typical Office Floor (8th to 13th)	25008.84					
7	Fourteenth Floor Plan (Refuge)	3149.45					
8	Typical Office Floor(15th to 20th)	25008.84					
9	Twenty First Floor Plan (Refuge)	3149.45					
10	Typical Office Floor(22nd to27th)	25008.84					
11	Terrace	0					
	TOTAL (A)	84629.75					

2 WHEELER PARKING STATEME FOR PROPOSED BUILDING No. 3	
FLOOR	TOTAL (Nos.)
Lower Basement Floor	121
Upper Basement Floor	70
Mid Upper Basement Floor	15
Ground Floor	07
Podium 01	12
Podium 02	09
Podium 03	14
Podium D4	15
Podium 05	15
Podium 06	15
Podium 07	15
Podium 08	15
Podium 09	15
TOTAL PARKING PROVIDED IN PROPOSED BUILDING No.3	440
	-

2 WHEELER PARKING STATEMENT FOR PROPOSED BUILDING No. 4							
FLOOR	TOTAL (Nos.)						
Lower Basement Floor	78						
Upper Basement Floor	46						
Ground Floor	0						
Podium 01	22						
Podium 02	22						
Podium 03	22						
Podium 04	22						
Podium 05	22						
Podium 06	22						
TOTAL PARKING PROVIDED IN PROPOSED BUILDING No.4	256						



R.G.-07



6,705.85

72,182.44

721.82

TOTAL AREA

TOTAL R.G.

17.32 24

19.25

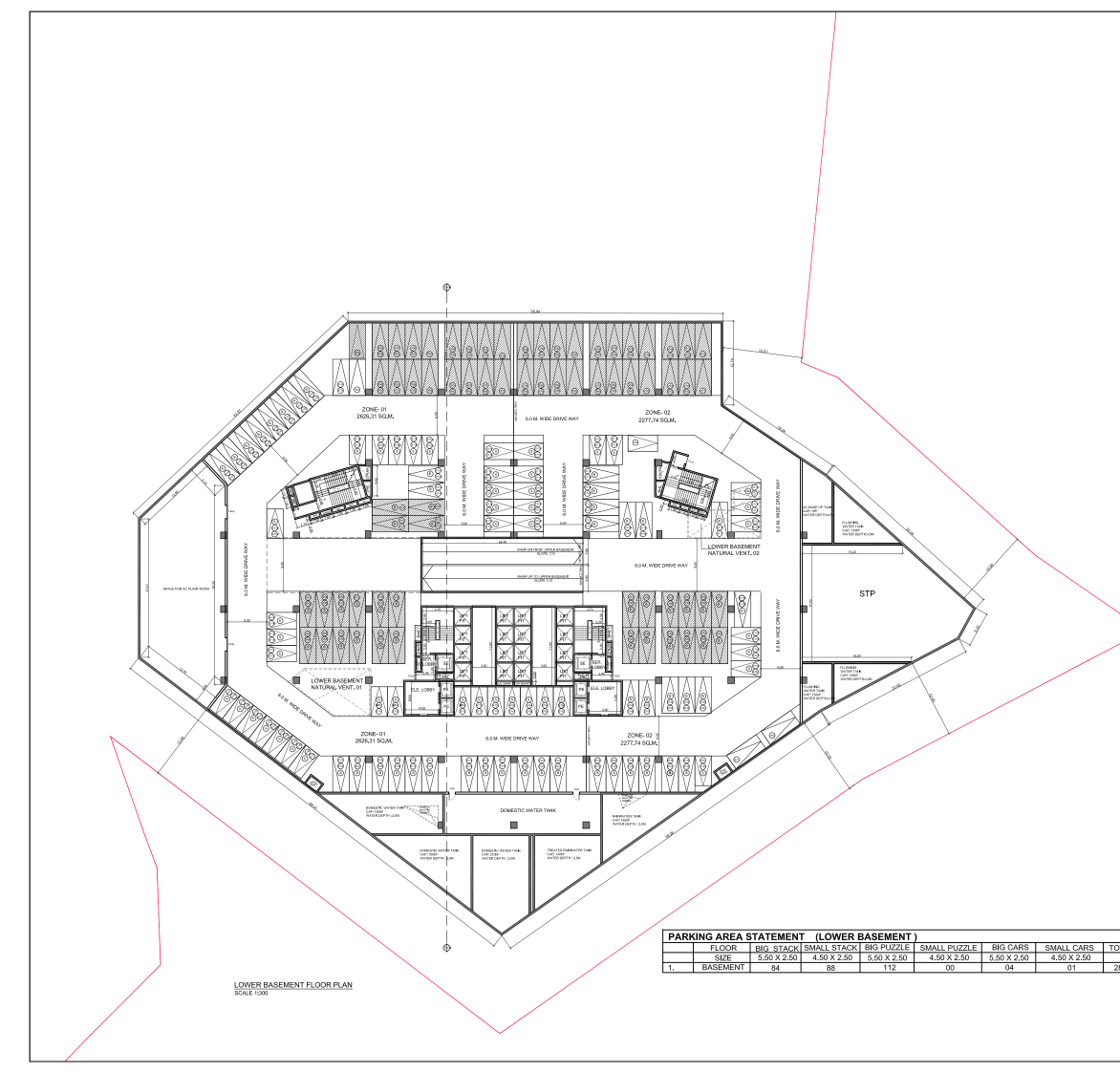
**24 24** 

17.32

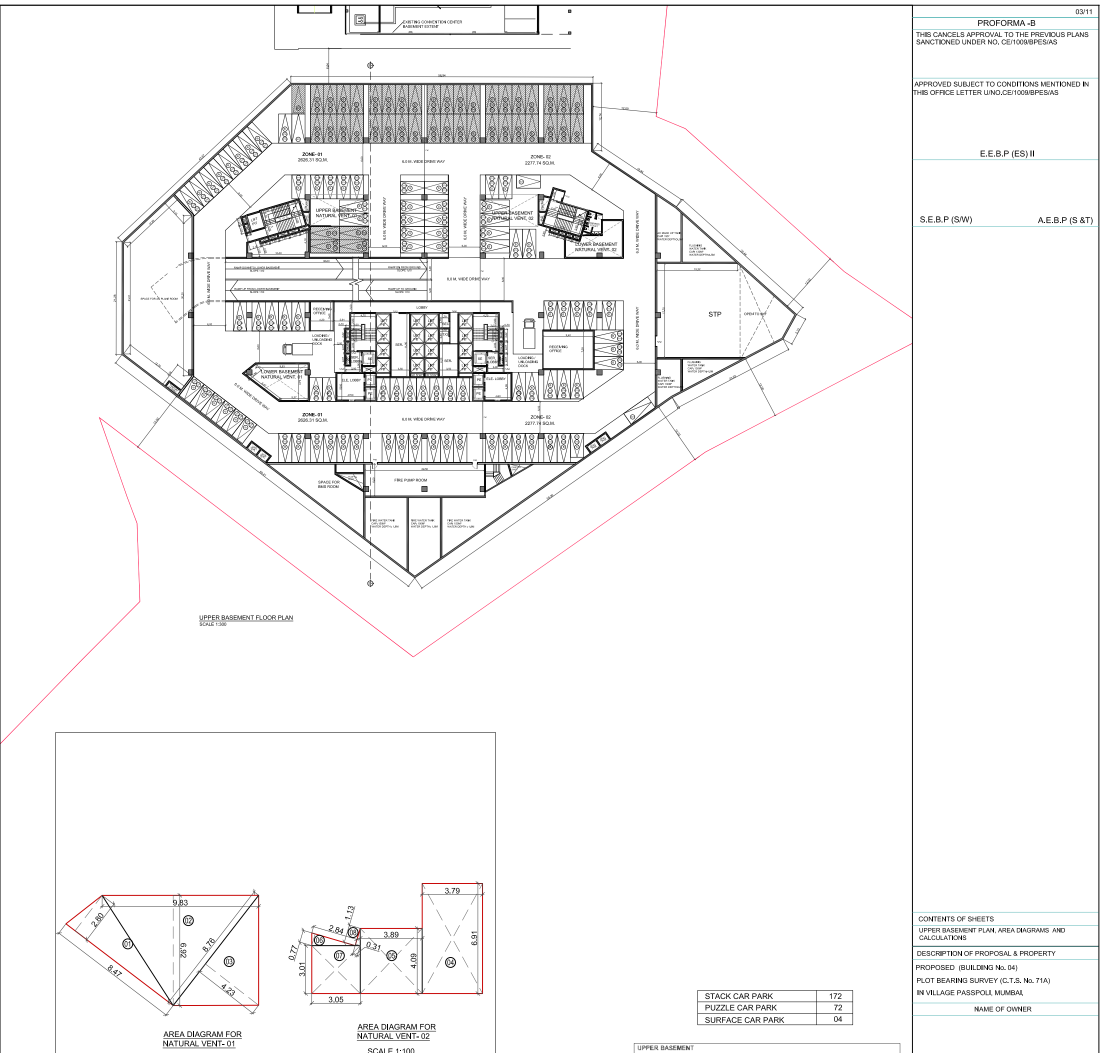
433.09 288.73

NO FURTHER PLANS SHALL BE APPROVED WITH BALANCE BUILT UP AREA UNLESS REQUIRED ENHANCED AMENITY IS PROVIDED.

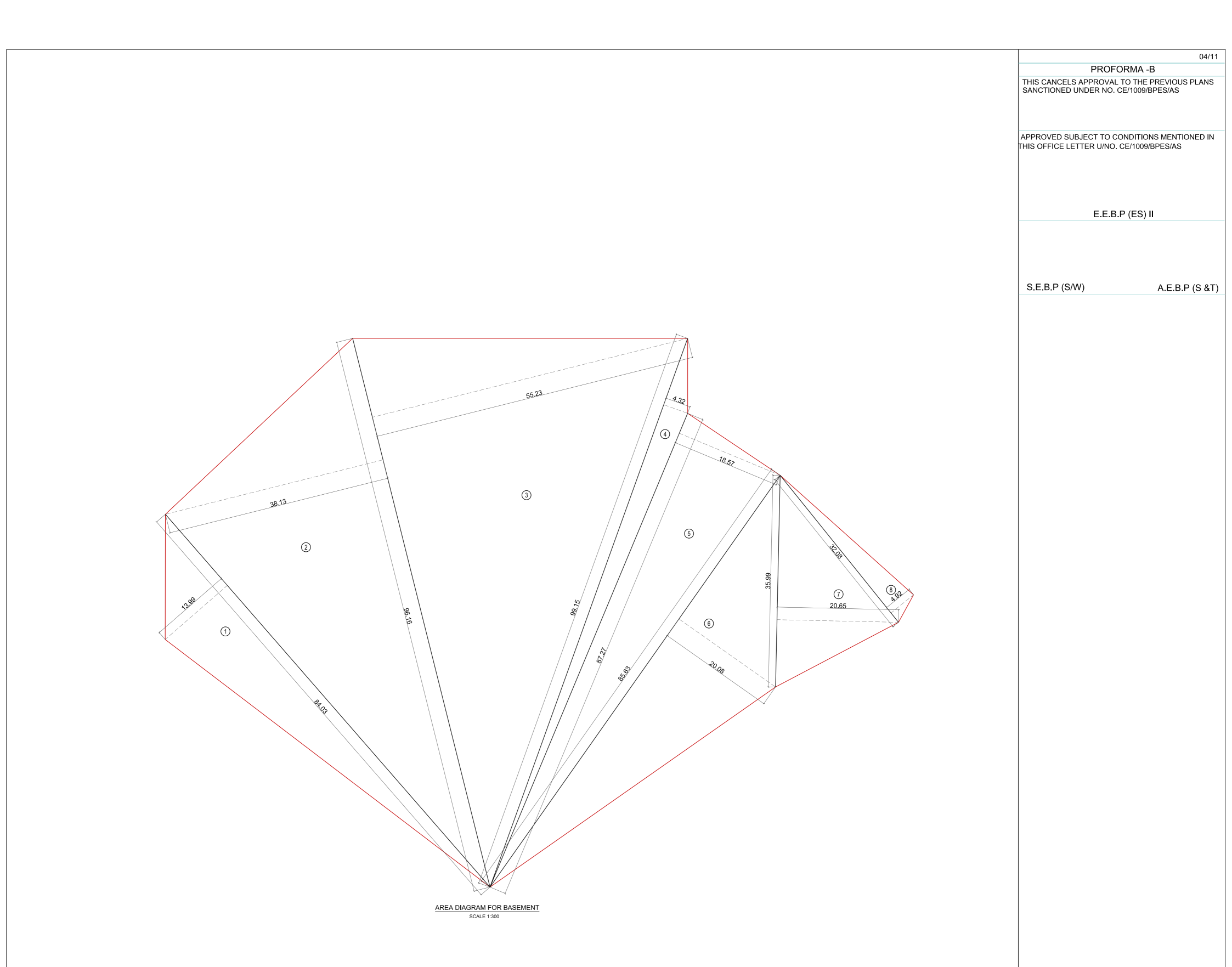
BLOC	K NO.	c	ALCULATION	J	AREA	TOTAL	Proposal is in Reg. No. 9-6-b in DCPR 2034 PROFORMA -B	01/11
		A	В	FACTOR			THIS CANCELS APPROVAL TO THE PREVIOUS PL/	ANS
1	1 2	73.28 73.28	15.86 427	0.5 0.5	581.11 156.45		SANCTIONED UNDER NO. CE/ 1009/BPES/AS	
	3 4	103.25 66.4	42.37 23.04	0.5 0.5	2187.35 764.93		DATED	
	5	43.87	18.03	0.5	395.49		APPROVED SUBJECT TO CONDITIONS MENTIONE	ED
÷	6 7	55.92 59.88	8.97; 13.64;	0.5	250.80 408.38		IN THIS OFFICE LETTER U/NO. CE/1009/BPES/AS	
	8	60.47		0.5	155.11			
<del> </del>	9¦ 10;	65.23 65.64	14.55 2.11	0.5 0.5	474.55 69.25			
	11	66.4	14.67	0.5	487.04		E.E.B.P (ES) II	
}	12	14.87	7.02	0.5	52.19	5982.66		
	13	102.5	DEDUCTIONS 26.25	0.67	1802.72			
		102.5	20.23	0.07		4179.94		
							S.E.B.P (S/W) A.E.B.P (S	: &T)
		*********	i					
	1 2	38.5 24	17.69 1 <b>7</b> .5	0.5			PROFORMA - A AS PER DCR 1991	As per Reg. No.9-6-b in DCPR 2034
17.+	3	19.17	13.05	0.5	125.08			SQ. MTS. 60,888.62
	4 5	11.29 11.0 <b>7</b>	1.01 2.55	0.5 0.5	5. <b>7</b> 0 14.11		(AS PER ULC ORDER) 60,749.60	60,743.60
	6 7	35.23 55.89	6.91 12.13	0.5 0.5	121.72 338.97		a) Area of reservation in plot       b) Area of road set back	-
	8	28.61	3.29	0.5	47.06		c) AREA OF D. P. ROAD 2 DEDUCTION FOR	10
	9 10	30.5 23.63		0.5 0.67	292.50 41.01		(A)         FOR RESERVATION / ROAD AREA           (a)         ROAD SET BACK AREA TO BE HANDED OVER (100%) (REGULATION NO.16)	
ļ	11	26	4.32	0.5	56.16		B) PROPOSED D.P. ROAD TO BE HANDED OVER (1003) (REGULATION NO.16)     POSED D.P. ROAD TO BE HANDED OVER (1003) (REGULATION NO.16)     C. RESERVATION AREA (PLOT) TO BE HANDED OVER (REGULATION NO.17)	=
	12 13	28 59.79		0.5 0.5	140.70 426.90			
CA L	14	38.45 24.8	4.63 8.05	0.5 0.5	89.01 99.82		(B)         FOR         AMENITY         AREA           a)         15% RG         Area         Policy         for14A[upto         10000egm         =         500+(60888.62-10000*10%)         9133.29	5588.86
	15 16	22.29	8.77	0.5	97.74		b) AREA OF AMENITY PLOT/PLOTS TO BE HANDED OVER AS PER DCR 14(B)	
1	17 18	9.33 65.87		0.5 0.5	5.83 297.73	Let	d) AREA OF AMENITY PLOT/PLOTS TO BE HANDED OVER AS PER DCR 35	
	19	65.87	10.63	0.5	350.10		(C) DEDUCTION FOR EXISTING BUILT UP AREA TO BE RETAINED IF ANY	_
	20 21	46.49 40.23		0.5 0.5	308.69 52.10		O) LAND COMPONENT OF EXISTING BUA. AS PER REGULATION	
ļ	22	40.23	16.53	0.5	332.50		3         TOTAL DEDUCTION:         [2(A) + 2(B)+2(C)         9133.29           4         BALANCE AREA OF PLOT (1 - 3)         51616.31	5588.86 55160.74
<u> </u>	23 24	38.08 38.87	11.76 7.19	0.5 0.5	223.91 139.74		5         PLOT AREA UNDER DEVELOPMENT [4-2(A) + 2(B)]           6         ZONAL (BASIC) FSI.	1.00
	25 26	38.87 38.5		0.5	129.05 99.91		7 PERMISSIBLE BUILT UP AREA AS PER ZONAL (BASIC) FSI. (5 * 6) (IN CASE OF MILL LAND PERMISSIBLE BUA. SHALL BE AS PER	
	27	43.65	7.17	0.5	156.49		4 OF REGULATION 30(A) 8 BUILT UP AREA EQUAL TO AREA OF LAND HANDED OVER AS PER	
	28; 29;	9.24 6.73	2.39	0.5 0.5	11.04 6.93		3(a) OF REGULATION 30(A) SUBJECT TO REGULATION NO. 30(A)3	
ļ	30	11.47	3.52	0.5	20.19		AMENITY TO BE HANDED OVER	
	31 32	10.96 10.13		0.5 0.5	12.33 28.26		CR-108/90UD ON DATE 03/07/2000 THE PROPOSAL IS NOW CONVERTED TO REGULATION 33(19) DCPR 2034	16,314.00
ļ	33	10.6		0.5	35.99		11 ADDITIONAL BUA PERMISSIBLE BY WAY OF TDR ALREADY PURCHASED (0.33) 20,047.00	20,047.00
<u>}</u>		TOTAL A	DEDUCTIONS		4657.81		11A         ADDITIONAL FSI CUAM AS PER DCPR 33(19)           11B         NOW ADDITIONAL FSI CLAIM AS PER DCPR 33(19)	46200.00 82278.26
	34	24	2.86	0.67	45.99 45.99		11C 12 PERMISSIBLE BUILT UP AREA (4+ 10 + 11+11A) 87977.31	220000.00
******				********			12         PERMISSIBLE BUILT UP AREA (4+ 10 + 11+11A)         87977.31           13         PROPOSED BUILT-UP AREA	220000.00
		TOTAL	AREA			4611.82	13a EXISTING BUILT-UP AREA PROPOSED BUILT-UP AREA OF BUILDIN Bidg. u/ref. C 7/BPES/AS)	57088.42 70908.15
			<u>,</u>	+		±	150 PRC-UScu BUILT-UP Anch OF BUILDINGC4(Bidg. up tet. CE/1009/Brcs/AS) including the security cabin, room for snifter dags and fabric roof)	84629.75
48.59554 U (C )	1	2.95	1.23	0.67	2.43		14 TDR GENERATED IF ANY AS PER REGULATION 30(A) 15 FUNCIBLE COMPENSATORY AREA AS PER REGULATION NO. 31(3)	_
	2	13.49 13.49	2.73 5.2	0.5 0.5	18.41 35.07		(35% OF SR. NO. 12) (D)I) PERMISSIBLE FUNGIBLE COMPENSATORY AREA FOR REHAB COMPONENT	
	4	7.52	3.89	0.5	14.63	252000000000	ii) FUNGIBLE COMPENSATORY AREA AVAILED FOR REHAB COMPONENT	
	5 6	4.25 16.65	0.19 7	0.67	0.54 116.55		(E))) PERMISSIBLE FUNGIBLE COMPENSATORY AREA BY CHARGING PREMIUM	
	7	7	3.5	0.67	16.42		15 TOTAL PROPOSED BUILT UP AREA ( 13a +13b+ 13c)	212626.32
						204.05	AREA	
	1	23.7	47.7	1	1130.49	1130.49	17 FSI CONSUMED ON NET PLOT 18 TENEMENT STATEMENT	
\$*	1	20.35	48.16	0.6	490.03		(I) PROPOSED AREA	
10000	2	11.05 8.55	48.16 30.34	0.5 0.5	266.08 129.70		(ii)       LESS DEDUCTION OF NON-RESI. AREA (SHOP, etc.)         (iii)       AREA AVAILABLE FOR TENEMENTS ( (1) -(1) )	=
	4	2.21	21.82	0.5	24.11		(1v) TENEMENTS PERMISSIBLE ( DENSITY OF TENEMENTS/HECTARE/450 (V) TENEMENTS PROPOSED	, <u> </u>
	5	13.55 16.3	10.35 5.33	0.5	70.12 43.44		(v)         TENEMENTS         PROPOSED           (w)         TENEMENTS         EXISTING	=
						1023.49	TOTAL TENEMENTS ON THE PLOT 19 PARKING STATEMENT FOR EXISTING BUILDING	
	1	12	5.95		71.40		(1) PARKING REQUIRED BY REGULATIONS FOR CAR (60 SQ.MT PER CAR)	20
ļ	2	67.97	lii-	0.5 0.5	100.94 0.81	-	OUTSIDERS/VISITORS (10%)           (ii)         COVERED GARAGES PERMISSIBLE	
1	4	8.99 73.38	6.9	0.5	253.16		(iii) COVERED GARAGES PROVIDED TOTAL PARKING REQUIRED	4.
	5	7 <b>7</b> .98 77.98	9.25 11.13	0.5 0.67	360.66 581.50			2 <sup>47</sup>
		77.29		0,07	501.30	1368.47	(1) PARKING REQUIRED BY REGULATIONS FOR CAR	ş.
							OUTSIDERS/VISITORS     8'       (ii)     COVERED GARAGES PERMISSIBLE	
	1	24.59		0.5			(III) COVERED GARAGES PROVIDED	
1	2	24.59 74.39		0.5 0.5	214.18 446.34		(IV) SCOOTER / MOTER CYCLE	
	4 5	57.12 12.93	11.37 0.62	0.5 0.5	324.73 4.01		TOTAL PARKING REQUIRED [(19(iii)+19q(ii)] TOTAL PARKING PROVIDED	
ļ	6	12.93	9.47	0.5	61.22			
	7 8	17.54 14.12	6.67 8.11	0.5 0.5	58.50 57.26		CONTENTS OF SHEETS	
) {	9	11.1		0.5			R.G. AREA STATEMENT, PLOT AREA DIAGRAM & CAL.	2
	l		DEDUCTIONS			1284.82	R.G. AREA STATEMENT, PLOT AREA DIAGRAM & CAL. BLOCK PLAN & LOCATION PLAN, SITE PLAN,	
	10 11	14.12 17.54	0.37 0.19	0.67 0.67	3.50 2.23		DESCRIPTION OF PROPOSAL & PROPERTY	2
İ		17.54)	0.19	0.07	2.23	5.73	PROPOSED LAYOUT (BUILDING No. 04)	
						1279.09	PLOT BEARING SURVEY (C.T.S. No. 71A)	
	1	22.28		0.5	92.24		IN VILLAGE PASSPOLI, MUMBAI.	
	2 3	22.28 9.06		0.5 1	92.35 38.41		NAME OF OWNER	
	4 5	21.86 21.86		0.5 0.5	90.06 40.99		M/S Chalet Hotels Limited. PLOT No.C-30, BLOCK- G, Opp. SIDBI, BANDRA KURLA COMPLEX, BANDRA (E), MUMBAI-51.	
	; ;	21.00		0.5	55.0F	354.05	· · · · · · · · · · · · · · · · · · ·	
	1	17.48	49.5	0.5	432.63		SIGNATURE, NAME & ADDRESS OF ARCHITECT	
	2	48.5	4.78	0.5	115.92			
	3 4	43.68 44.2	20.46 19.16	0.5 0.5	446.85		DDAVINA OUDVE	
			DEDUCTIONS			1418.8274	PRAVINA SURVE ARCHITECT	
	5	31.44	DEDUCTIONS 1.59	0.5	24.99		RAHEJA TOWER, PLOT C-30, BLOCK-G, BANDRA KURLA COMPLEX BANDRA - FAST MI IMBAL - 400.051	
	6 7	<u>1</u> 3.97 43.5		0.67 0.67	11.89 210.43		COMPLEX, BANDRA - EAST, MUMBAI - 400 051.  SCALE DRN BY CKD BY DRWG NO	
	8	18.54	8.24	0.5	76.38		1:100/500 NR 01	
	9;	16.41	4.46	0.5	36.59	360.29	CERTIFICATE FOR AREA	
						1058.54	CERTIFIED THAT I HAVE SURVEYED THE PLOT UNDER REF. ON	
	1	6.5	6.5	3.14	132.67		THAT THE DIMENSION OF SIDES, ETC. OF THE PLOT STATED ON THE PLAN ARE AS MEASURED ON SITE AND THE AREA SO WORKED OUT IS TALLES	
						132.67	WITH THE AREA STATED IN THE DOCUMENT OF OWNERSHIP/TOWN PLANING SCHEME RECORDS.	
G. ARI	EA		······			15342.60	PRAVINA SI	
							SIGNATURE OF LICENSED AF	

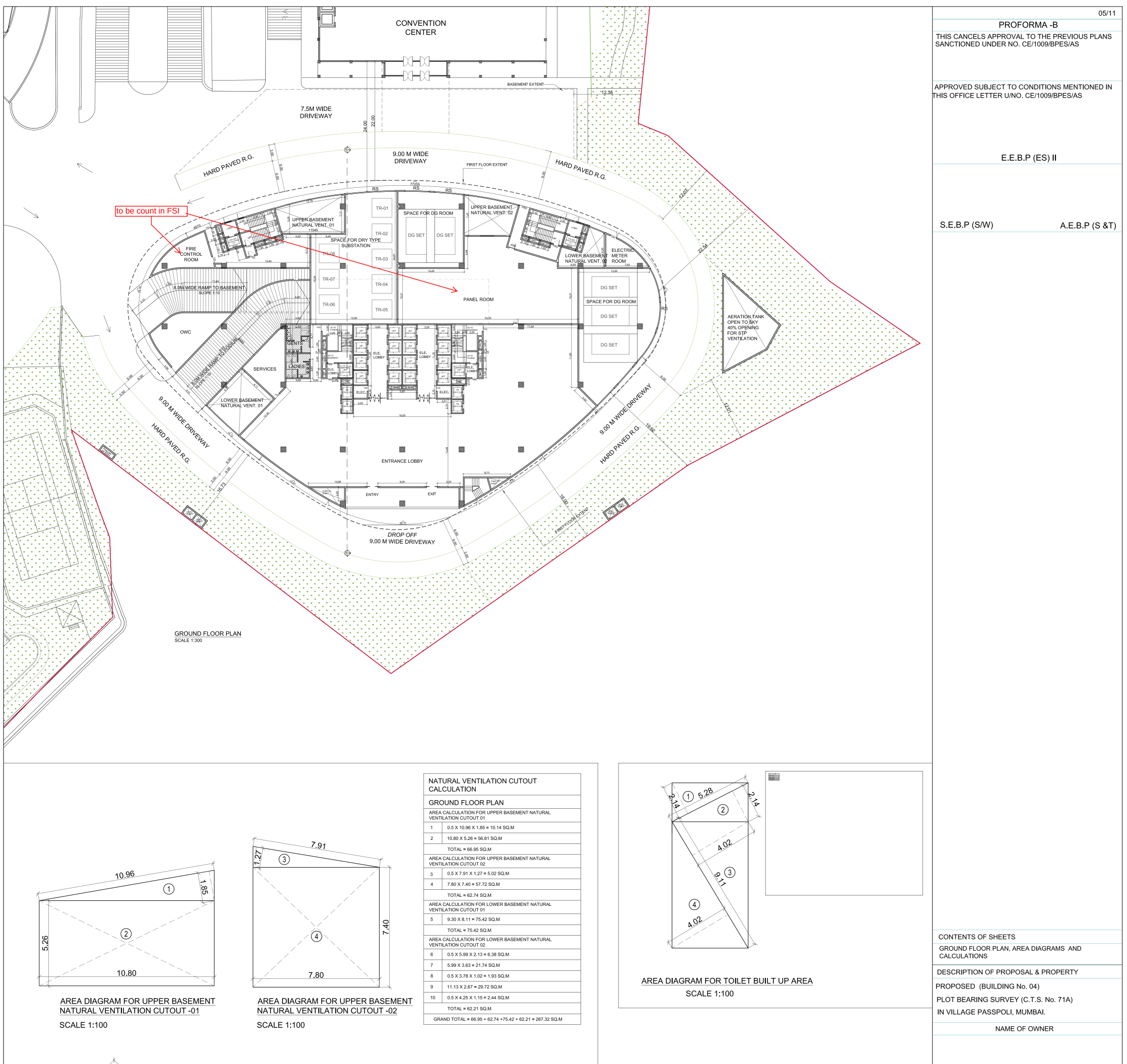


	1			
				02/11
		PROFOR		
		3 APPROVAL TO UNDER NO. CE/		
	SANGTIONED	UNDER INU. CE/	1003/DFE3/AS	,
	APPROVED SU	BJECT TO CON	DITIONS MEN	TIONED IN
	THIS OFFICE LE			
		E.E.B.P	(ES) II	
		L.L.D.I	(20) 11	
	S.E.B.P (S/	∕V)	A.E.E	3.P (S &T)
	CONTENTS O			
$\rightarrow$	LOWER BASEN	IENT PLAN		
	DESCRIPTION		\$ DPODEDT/	
		OF PROPOSAL		
		BUILDING No. 0	,	
	PLOT BEARIN	G SURVEY (C.1	.S. No. 71A)	
	IN VILLAGE P	ASSPOLI, MUM	BAI.	
		NAME OF O	WNER	
	M/S Chalot H	otels Limited.		
		G, Opp. SIDBI, BANDRA	KURLA COMPLEX. BANI	DRA (E), MUMBAI-51
		AME & ADDRES		
			PRAVINA	
				RCHITECT
		WER, PLOT C-30, E X, BANDRA - EAST		
	N	DRN BY	CKD BY	DRWG NO
DTAL		NR	PG	02
		(11)	10	02
289				

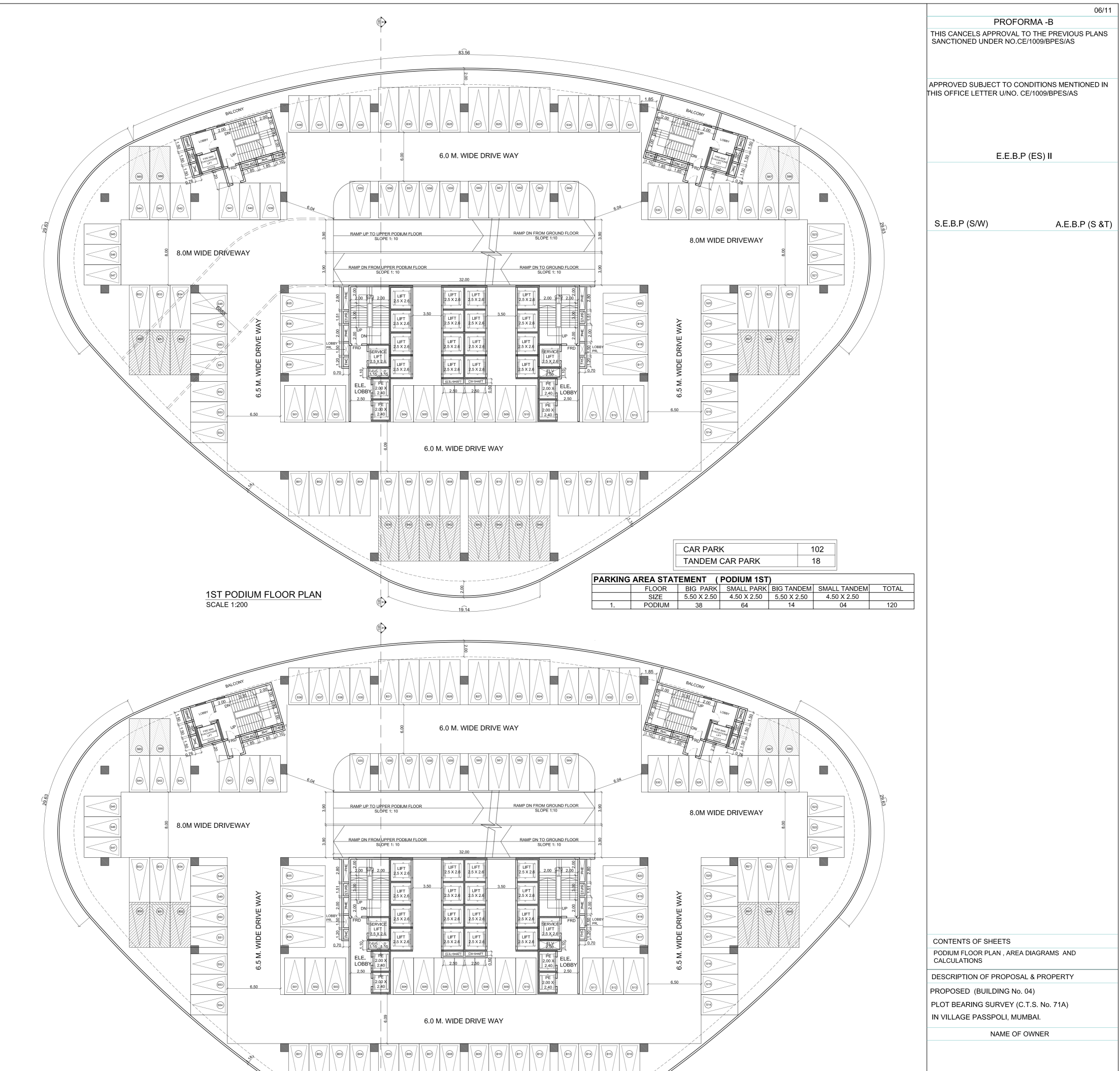


	SCALE 1:100		UPPER	BASEMEN	IT									
SCALE 1:100	SEALE 1.100		AREA CA	ALCULATI	ON FOR N	ATURAL VE	NTILATK	ON CUTOUT	F-1					
			1	0.5	Х	8 47	х	2.80	=	11.86 SQ MTS	M/S Chale	t Hotels Limite	ed.	
			2	0.h	X	9.83	х	6.92	=	34 C1 SQ M1S		OCK- G, Opp. SIDBI, BANI		RANDRA (F) MUMBAL
			2	0.5	Х	8.76	х	4.23	=	18.53 SQ M1S				
					TOTA	AL AREA			=	64.40 SQ MTS	SIGNATURE	E,NAME & ADDF	RESS OF ARCH	ITECT
			AREA CA	ALCULATE	ON FOR N	NATURAL VE	NTILATIC	ON CUTOUT	-2					
			4			3 79	X	6 91	=	26 19 - SQ MTS				
	,		5			3.89	х	4 09	=	15 ST SQ MTS				
	<b>59</b>		6	0.5	х	2.84	х	0.77	=	1.09 SQ M1S				
	¥		1			3.05	ж	3.01		9.18 SQ MIS				
$/ \sqrt{2}$	<u></u>		8	0.5	×	1.13	×	0.31		0.18 SQ MTS			PRAVI	NA SURVE
/ \თ	$\mathbf{v}$				TOT	AL AREA			=	52.55 SQ MTS				ARCHITECT
/ @ \												TOWER, PLOT C-3		
	$\sqrt{2}$		DRIVER*	S TOILET	AREA ÇA	LCULATION					COMF	PLEX, BANDRA - EA	AST, MUMBAI - 40	0 051.
	$\mathcal{X}$		ч	0.5	X	5.52	ж	.4.58	=	9.88 SQ M1S		DRN BY	CKD BY	DRWG NO
	$\setminus \mathbf{N}$		10	0.5	×	5.52	х	1.98		5.46 - SQ, M I S		NR	PG	03
	<del></del>				TOT	AL AREA			=	15.35 SQ MTS				05
¥														
	N FOR													
AREA DIAGR/														
DRIVER'S TO	<u>_E1</u>	PARKING AREA STATEMEN												
SCALE 1:10		FLOOR BIG STACK						G CARS	SMALL					
		SIZE 5.50 X 2.50 1. BASEMENT 106	4.50 X 2.50		X 2.50	4.50 X 2.5	50 5	50 X 2.50	4.50 X					
								03	0	1 248				

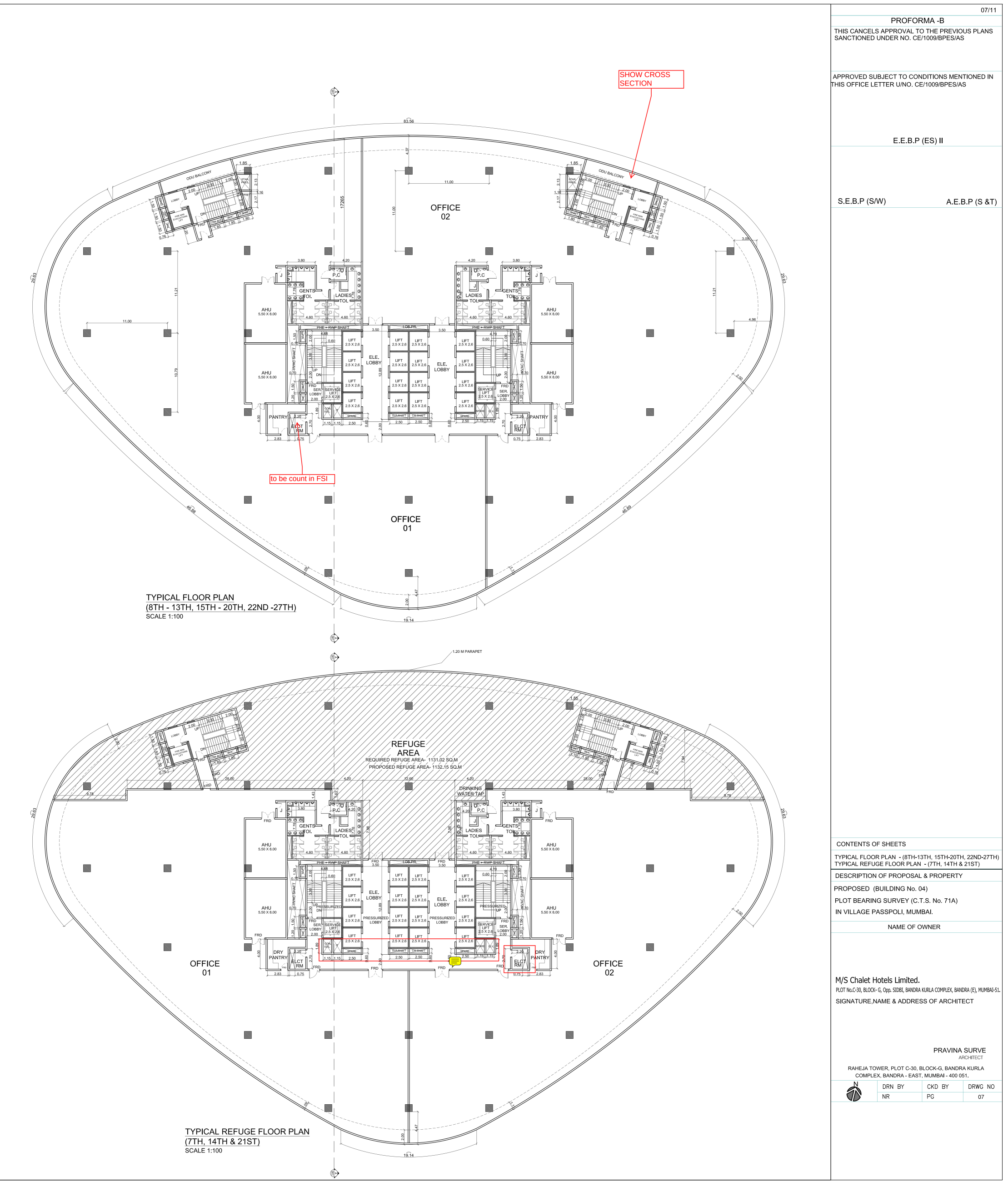


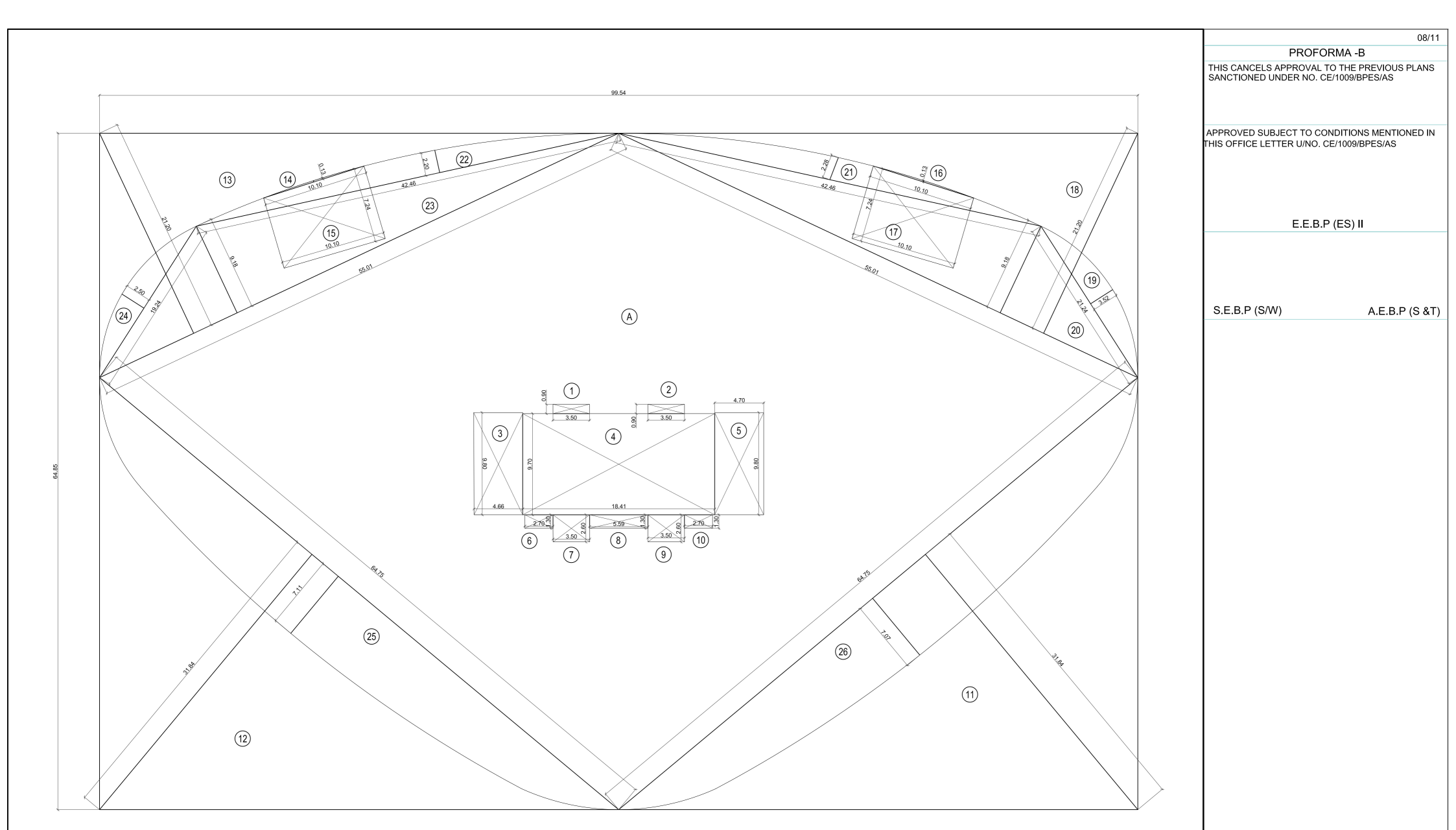


9.39 6		M/S Chalet Hotels Limited. PLOT No.C-30, BLOCK- G, Opp. SIDBI, BANDRA KURLA COMPLEX, BANDRA (E), MUMBAI-51. SIGNATURE,NAME & ADDRESS OF ARCHITECT
9.3 (5)	$ \begin{array}{c}  & & & & \\  & & & & \\  & & & & \\  & & & &$	PRAVINA SURVE ARCHITECT         RAHEJA TOWER, PLOT C-30, BLOCK-G, BANDRA KURLA COMPLEX, BANDRA - EAST, MUMBAI - 400 051.         DRN BY       CKD BY       DRWG NO         NR       PG       05
AREA DIAGRAM FOR LOWER BASEMENT NATURAL VENTILATION CUTOUT -01 SCALE 1:100	AREA DIAGRAM FOR LOWER BASEMENT NATURAL VENTILATION CUTOUT -02 SCALE 1:100	



			I/S Chalet Hotels Limited. OT No.C-30, BLOCK- G, Opp. SIDBI, BANDRA KURLA COMPLEX, BANDRA (E), MUMBAI-51
1,96		CAR PARK 102	IGNATURE,NAME & ADDRESS OF ARCHITECT
1 55	PODIUM FLOOR PLAN (2ND - 6TH) SCALE 1:200	TANDEM CAR PARK         18           DRIVER'S TOILET AREA CALCULATION         9.88         SQ MTS	PRAVINA SURVE ARCHITECT RAHEJA TOWER, PLOT C-30, BLOCK-G, BANDRA KURLA COMPLEX, BANDRA - EAST, MUMBAI - 400 051.
3.58		02         0.5         X         5.52         X         1.96         =         5.40         SQ MTS           TOTAL AREA         =         15.28         SQ MTS	DRN BYCKD BYDRWG NONRPG06
AREA DIAGRAM FOR DRIVER'S TOILET		TOTAL NO. OF FLOOR=05TOTAL DRIVER'S TOILET AREA=76.40SQ MTS	
<u>SCALE - 1:100</u>		FLOOR         BIG PARK         SMALL PARK         BIG TANDEM         SMALL TANDEM         TOTAL           SIZE         5.50 X 2.50         4.50 X 2.50         5.50 X 2.50         4.50 X 2.50         120	

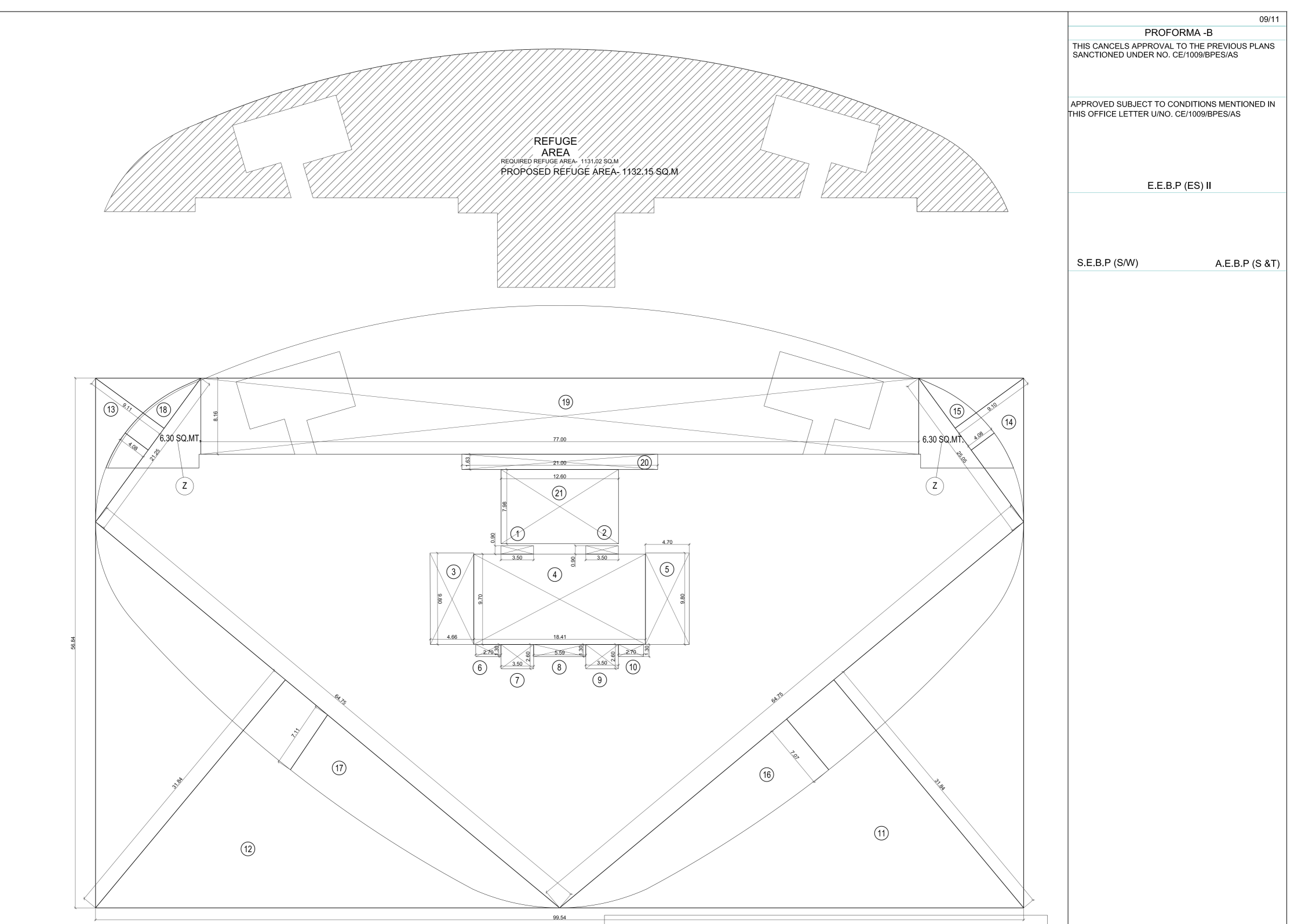




# AREA DIAGRAM FOR TYPICAL FLOOR PLAN

(8TH - 13TH, 15TH - 20TH, 22ND -27TH) SCALE 1:200

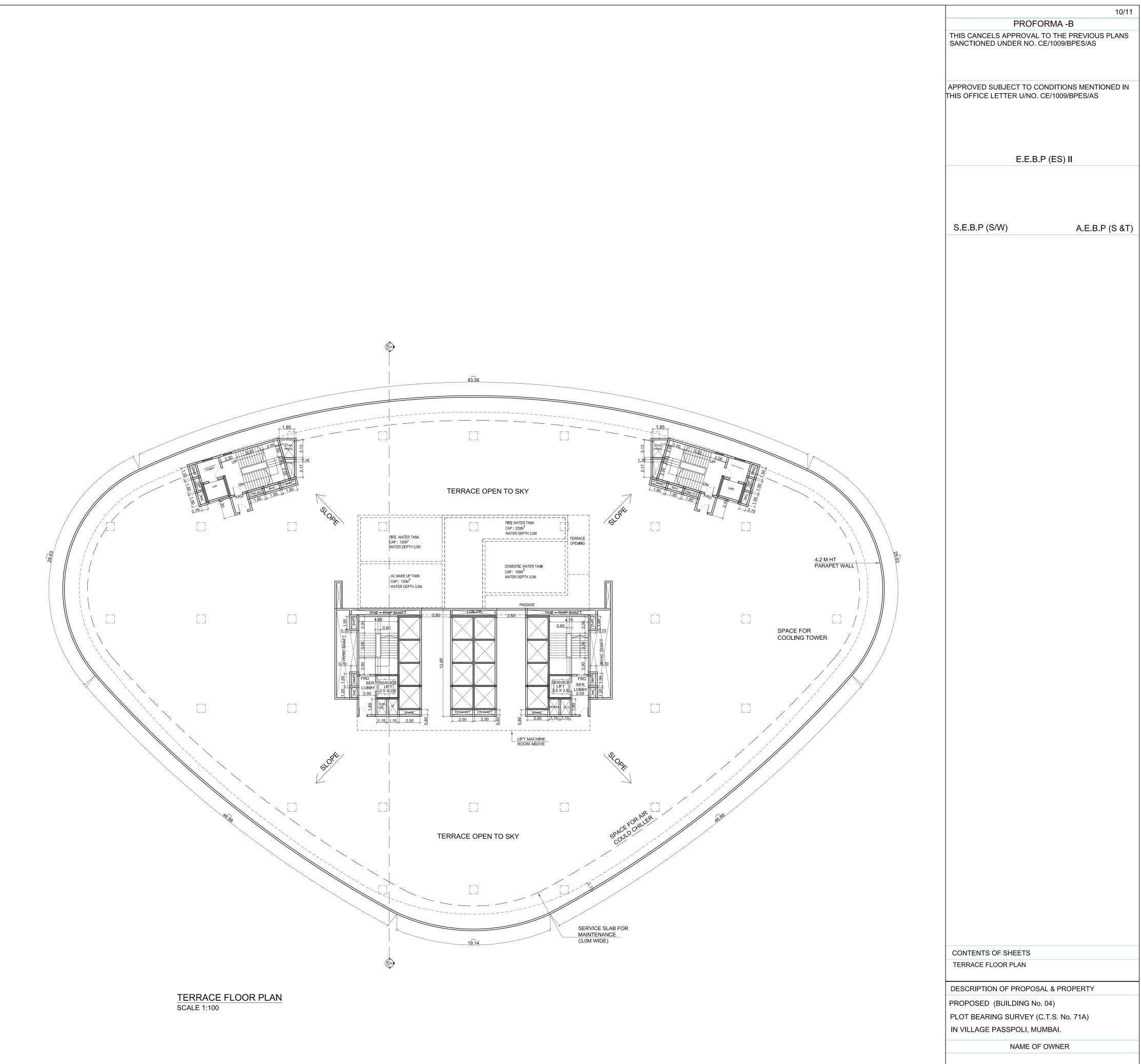
		BI			CALCUL	ATION			
A			99.54	Х	64.85	=	6455.17	SQ MTS	
				DEDUCI	TIONS				
1			3.5	X	0.9	=	3.15	SQ MTS	
2			3.5	х	0.9	=		SQ MTS	
3			4.66	х	9.8	=		SQ MTS	
4			18.41	х	9.7	=		SQ MTS	
5			4.7	Х	9.8	=		SQ MTS	
6			2.7	Х	1.3	=	3.51	SQ MTS	
7			3.5	Х	2.6	=	9.10	SQ MTS	
8			5.59	Х	1.3	=	7.27	SQ MTS	
9			3.5	Х	2.6	=	9.10	SQ MTS	
10			2.7	Х	1.3	=	3.51	SQ MTS	
11	0.5	Х	64.75	Х	31.84	=	1030.82	SQ MTS	
12	0.5	Х	64.75	х	31.84	=	1030.82	SQ MTS	
13	0.5	Х	55.01	Х	21.2	=	583.11	SQ MTS	
14	0.67	Х	10.1	Х	0.13	=	0.88	SQ MTS	
15			10.1	Х	7.24	=	73.12	SQ MTS	
16	0.67	Х	10.1	Х	0.13	=	0.88	SQ MTS	CONTENTS OF SHEETS TYPICAL FLOOR AREA DIAGRAM
17			10.1	Х	7.24	=	73.12	SQ MTS	
18	0.5	Х	55.01	Х	21.2	=	583.11	SQ MTS	DESCRIPTION OF PROPOSAL & PROPERTY
		TOTAL	DEDUCTION	IS		=	3684.95	SQ MTS	PROPOSED (BUILDING No. 04)
				ADDITI	ONS				PLOT BEARING SURVEY (C.T.S. No. 71A)
19	0.67	х	17.24	Х	2.52	=	29.11	SQ MTS	IN VILLAGE PASSPOLI, MUMBAI.
20	0.5	Х	53.01	Х	7.75	=	205.41	SQ MTS	NAME OF OWNER
21	0.67	Х	41.46	Х	2.28	=	63.33	SQ MTS	
22	0.67	Х	41.46	Х	2.2	=	61.11	SQ MTS	
23	0.5	Х	53.01	Х	7.75	=	205.41	SQ MTS	
24	0.67	Х	17.24	х	2.5	=	28.88	SQ MTS	M/S Chalet Hotels Limited.
25	0.67	Х	64.75	Х	4.41	=	191.32	SQ MTS	PLOT No.C-30, BLOCK- G, Opp. SIDBI, BANDRA KURLA COMPLEX, BANDRA
26	0.67	Х	64.75	Х	4.41	=	191.32	SQ MTS	SIGNATURE,NAME & ADDRESS OF ARCHITEC
27	0.67	Х	11.19	х	1.01	=	7.57	SQ MTS	
28	0.67	Х	46.64	Х	2.09	=	65.31	SQ MTS	
29	0.5	Х	56.51	х	4.78	=	135.06	SQ MTS	PRAVINA SU
30	0.67	Х	9.5	х	0.49	=		SQ MTS	ARCH
31	0.67	Х	9.5	х	0.5	=	3.18	SQ MTS	RAHEJA TOWER, PLOT C-30, BLOCK-G, BANDRA KU COMPLEX, BANDRA - EAST, MUMBAI - 400 051.
32	0.67	Х	46.64	х	2.09	=	65.31	SQ MTS	
33	0.5	Х	56.51	Х	4.78	=		SQ MTS	PPM PG
34	0.67	Х	11.19	х	0.99	=		SQ MTS	
		TOTAL	DEDUCTION	IS		=		SQ MTS	
	то					_		SQ MTS	



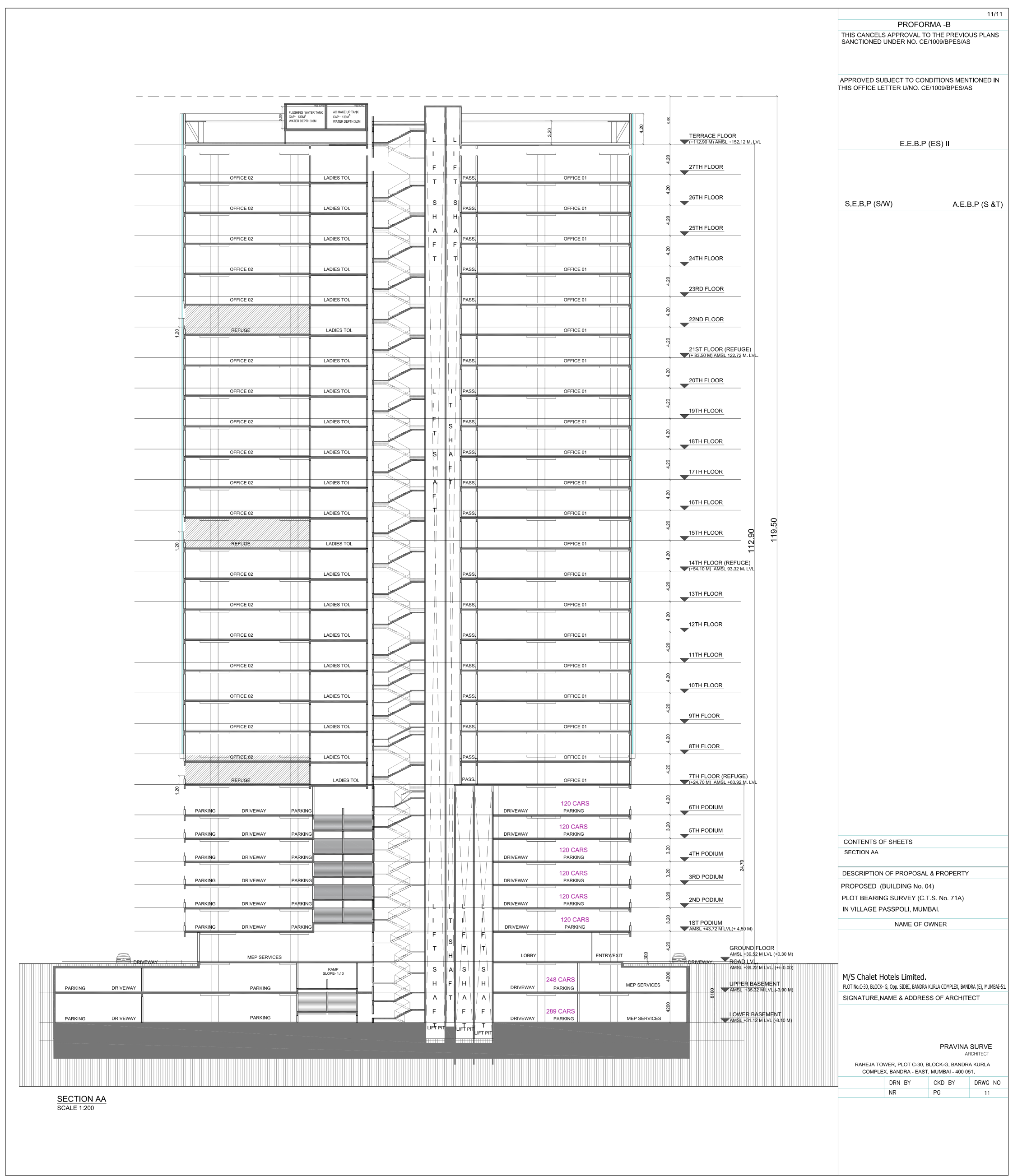
# AREA DIAGRAM FOR REFUGE FLOOR PLAN (7TH, 14TH & 21ST) SCALE 1:100

7TH FLOOR AREA		=	3149.45
8TH TO 13TH FLOOR AREA (4189.80 X 6 )		=	25,138.80
TOTAL AREA	A	=	28,288.25
REQUIRED REFUGE AREA (4% OF TOTAL FLOOR AREA)		=	1,131.53
PROVIDED REFUGE AREA		=	1132.15
14TH FLOOR AREA			3149.45
15TH TO 20TH FLOOR AREA (4189.80 X 6 )		=	25,138.80
TOTAL AREA	В	=	28,288.25
REQUIRED REFUGE AREA (4% OF TOTAL FLOOR AREA)		=	1,131.53
PROVIDED REFUGE AREA		=	1132.15
21ST FLOOR AREA		=	3149.45
22ND TO 27TH FLOOR AREA (4189.80 X 6 )		=	25,138.80
TOTAL AREA	С	=	28,288.25
REQUIRED REFUGE AREA (4% OF TOTAL FLOOR AREA)		=	1,131.53
PROVIDED REFUGE AREA		=	1132.15

							REA)	FUGE AF	ON (REF	CULATI	REA CAL	lt up ai	BUI	
						SQ MTS	5657.85	=	56.84	Х	99.54			А
									S	EDUCTION	D			
						SQ MTS	3.15	=	0.9	Х	3.5			1
						SQ MTS	3.15	=	0.9	Х	3.5			2
						SQ MTS	45.67	=	9.8	Х	4.66			3
						SQ MTS	178.58	=	9.7	Х	18.41			4
						SQ MTS	46.06	=	9.8	Х	4.7			5
						SQ MTS	3.51	=	1.3	Х	2.7			6
		SHEETS	S OF	CONTENTS		SQ MTS	9.10	=	2.6	Х	3.5			7
	REA DIAGRAM	E FLOOR AR	EFUC	TYPICAL RE		SQ MTS	7.27	=	1.3	Х	5.59			8
						SQ MTS	9.10	=	2.6	Х	3.5			9
۲۶	AL & PROPERT	OF PROPOSA	ON (	DESCRIPTIO		SQ MTS	3.51	=	1.3	Х	2.7			10
	. 04)	JILDING No.	) (В	PROPOSED		SQ MTS	1030.82	=	31.84	Х	64.75	Х	0.5	11
4)	C.T.S. No. 71A)	SURVEY (C	RING			SQ MTS	1030.82	=	31.84	Х	64.75	Х	0.5	12
	IMBAI.	SSPOLI, MU	E PA	IN VILLAGE		SQ MTS	87.09	=	9.11	Х	19.12	Х	0.5	13
	OWNER	NAME OF				SQ MTS	86.81	=	9.1	Х	19.08	Х	0.5	14
						SQ MTS	628.32	=	8.16	Х	77			19
						SQ MTS	34.23	=	1.63	Х	21			20
					1		100.55	=	7.98	Х	12.6			21
					1	SQ MTS	3307.74	=			DUCTIONS	TOTAL DEI	·	
				M/S Chalet					;	DITIONS	A			
	RA KURLA COMPLEX, B					SQ MTS	39.37	=	3.08	Х	19.08	X	0.67	15
-11	ESS OF ARCHI	ME & ADDRI	E,NA			SQ MTS	180.01	=	5.56	Х	64.75	Х	0.5	16
							180.01	=	5.56	Х	64.75	X	0.5	17
					1	SQ MTS		=	3.09	Х	19.12	Х	0.67	18
					1	SQ MTS		=	1.01	Х	11.19	Х	0.67	22
N	PRAVIN						65.31	=	2.09	Х	46.64	Х	0.67	23
			TOM				97.92	=	3.54	Х	55.32	Х	0.5	24
	), BLOCK-G, BAND ST, MUMBA <mark>I</mark> - 400						3.12	=	0.49	Х	9.5	Х	0.67	25
	CKD BY	DRN BY		N	1		3.12	=	0.49	Х	9.5	Х	0.67	26
	PG	PPM			1	SQ MTS		=	3.54	Х	55.32	Х	0.5	27
					1	SQ MTS		=	2.09	Х	46.64	Х	0.67	28
					1	SQ MTS		=	1	Х	11.19	X	0.67	29
					1		12.60		2	Х		SQ.MT.	6.30	Z
					1	SQ MTS	799.33	=			DUCTIONS			
						SQ MTS		=		(A)	UP AREA		то	



	Chalet Hotels No.C-30, BLOCK- G, Opp			VDRA (E), MUMBAI-51.
SIG	NATURE,NAME	E & ADDRES	S OF ARCHIT	ECT
				ARCHITECT
		ANDRA - EAST,	, MUMBAI - 400 0	051.
			CKD BY PG	DRWG NO



## No.Dy.Ch/E/S.P/ 7742 5 /P&D

9 SEP 2019

Mr. Nikhil R. Mehta (P.L.No.245 Raheja Tower, Plot No.C-30. Block G, Next to Bank of Baroda. Bandra Kurla Complex, Bandra (East), Mumbai-400 051

> Sub: NOC for laying of 230mm dia Sewer line from Sewerage Treatment Plant (STP) for existing Hotel buildings on plot bearing CTS No 71/A of village Passpoli, Powal, Mumbal to the Municipal sewer line on adjoining road

Ref: i) Your letter received on 27.12.2018

ii) IOD u/no.0CE/1009/BPES/AS dtd 02.06.2005

2) CE/1010/BPES/AS dtd 02.06.2005

3) CE/857/BPES/AS dtd 31.01.2005 & CE/4957 BPES/AN-14.0993

Amended Letter & Approved plans dtd 10.07.2019

I.O.D. Holder: M/s. Chalet Hotels Ltd.

iii) Dy.Ch.E (S.P.) P&D's approval dt. 31.07.2019

Gentlemen,

To,

With reference to the above, by direction, there is no objection to connect surplus treated overflow from STP to Municipal Sewer line by laying 230 mm dia pipe internal sewer marked D-C-B with new street connection marked B-A, as per the accompanying approved plans, subject to the following conditions:-

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

Office of the Dy. Chief Engineer (Sewerage Project) P&D. 2<sup>nd</sup> floor, Engg. Hub, Stores Bldg., Dr. E. Moses Marg, Worli, Mumbai-400 013

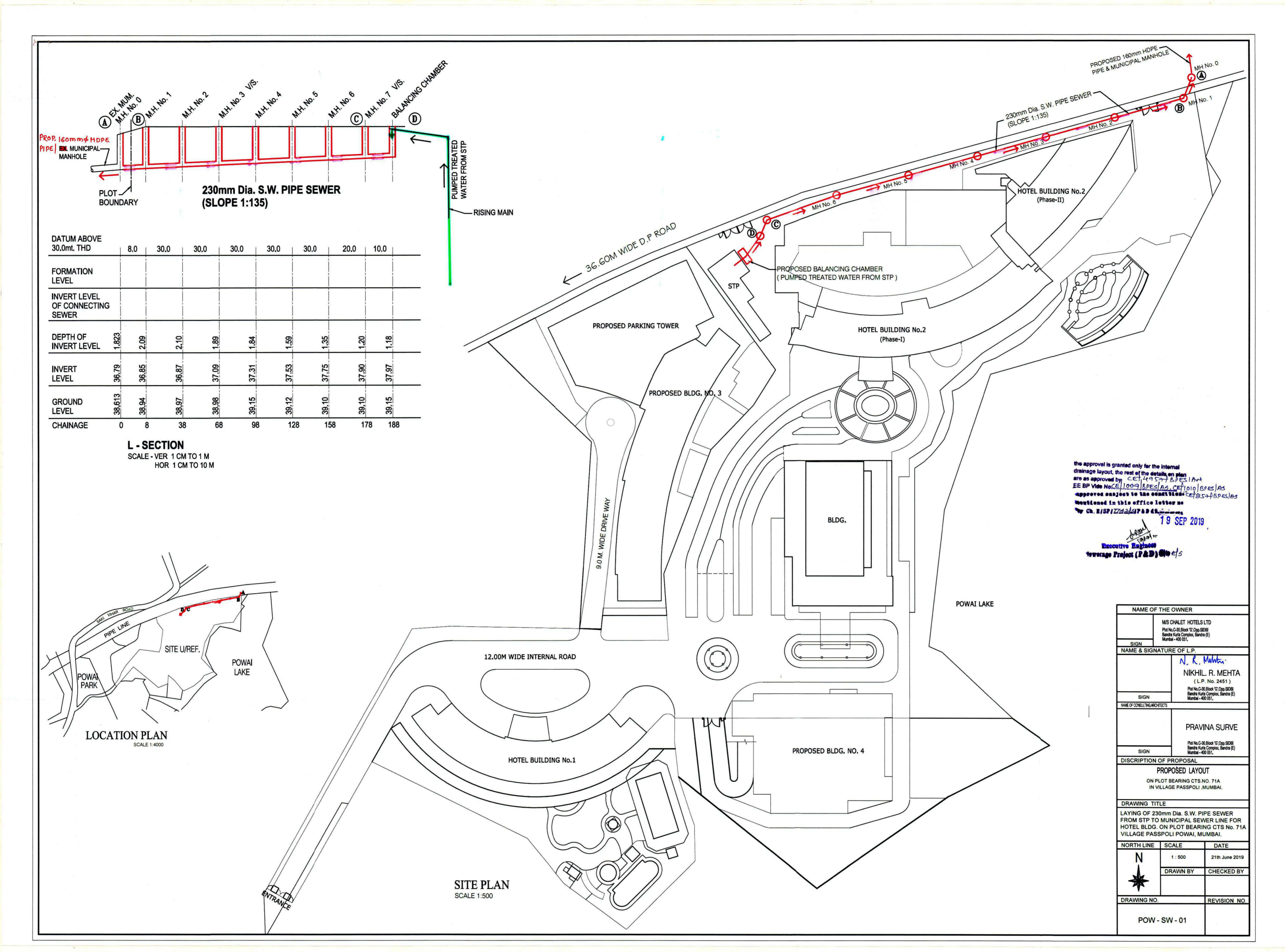
Inspection chamber the cover shall weigh 270 kg. (Minimum) and for 0.90 M  $\times$  0.45 M, inspection chamber cover shall weigh 225 kg. (Minimum)).

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

- 21. The excavated trenches for the drainage line shall not be filled up unless the joint inspection of the drainage work after submission of D.C.C. is carried out and approved by this office.
- 22. That you will have to submit revised proposal to this office as and when the plans of the proposed development on the property under reference are amended.
- 23. That the sewer line near the underground water tank, shall be of C.I. with R.C.C. Chamber.
- , 24. That all C.I. pipe sewer proposed shall be laid in single piece from chamber to chamber or MH to MH with full encasement.
  - 25. That IOD holder/L.P. shall submit the undertaking for rectification of defects occurred during the functioning of internal drainage at the time of DCC.
  - 26. This NOC is valid for one year from date of issue. NOC shall be revalidated every year by remitting revalidation fees.

Acc: 1 Plan.

Yours faithfu Executive Engineer (Sewerage Project) P.&D., E.S.



### BRIHANMUMBAI MUNICIPAL CORPORATION Dy. CHIEF ENGINEER (SEWERAGE PROJECT) P&D

Yo.Dy.Ch/EIS.PI 2023 IP&D 1 9 SEP 2022

Office of the Dy.Chief Engineer (Sewerage Project),P&D, 2<sup>nd</sup> floor,Worli Hub building, Dr.E.Mozes Road, Mumbai-400 018.

To, Shri Nikhil R. Mehta L.P. no. 2451 A-1201, Habtown Shikhar, Opp.Sona Udyog, Andheri (E), Mumbai- 400 069

> Sub:- NOC for internal drainage layout leading to STP for proposed building no.3, on plot bearing CTS no. 71/A of village Passpoli, Saki Vihar Road, Powai, Mumbai

Ref:-1) Letter received from L. P. Shri. Nikhil Mehta dtd 10.06.2022

- 2) IOD u/no.CE/858/BPES/AS dtd 31.01.2005
- Amended I.O.D. u/no. CE/858/BPES/AS/337/3/Amend dtd 06.12.2021
   IOD Holder: Chalet Hotel Ltd
- 4) Dy.Ch.E.(SP)P&D'S approval dated 15.09.2022

By direction, it is to inform you that, there is no objection to allow L.P./party to connect excess treated overflow of STP u/r to 230mm dia internal sewer line marked as D-C, which further connects to existing 300mm dia municipal sewer line near plot u/r marked as B-A as shown on drainage layout plan attached herewith subject to the following conditions:

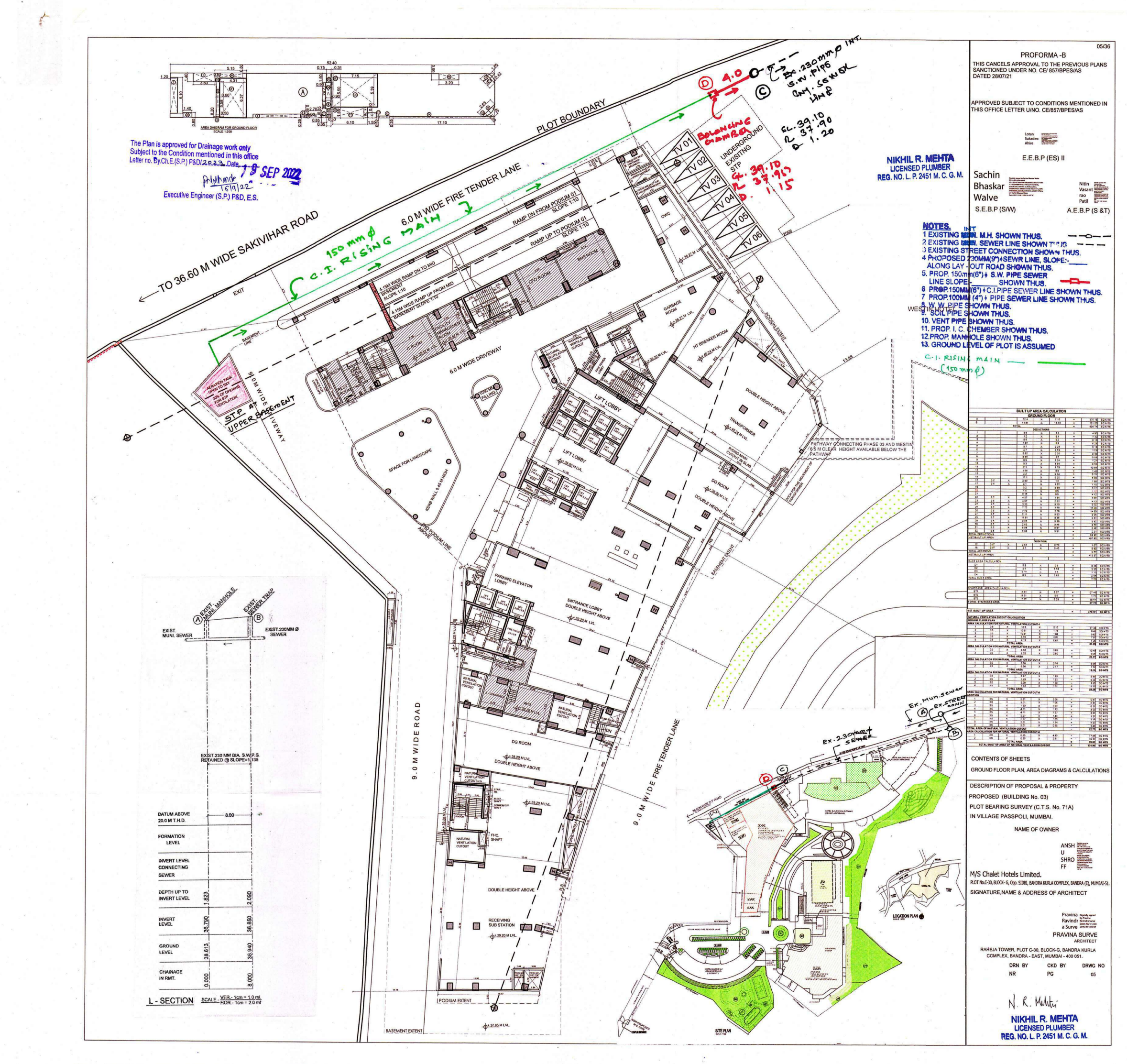
- 1. That the work shall be carried out as per the Municipal Specifications and Drainage bye-laws after obtaining necessary permission from Asstt. Commissioner 'S' Ward.
- 2. That the vent shaft of adequate size shall be provided at sewer trap chamber.
- 3. That the work shall be carried out through licensed plumber only.
- 4. The work shall be commenced from the downstream of the network.
- 5. That all necessary permissions from concerned officials/departments like Traffic Police, Ward office shall be obtained before starting the work.
- 6. That necessary drop arrangement as per Municipal specifications should be provided in the manholes/chambers where drop in the sewer exceeds 0.61Mt.
- 7. That the treated water will be consumed for Gardening, Laundry & Flushing and the overflow from STP, if any, will be excess treated overflow only.
- 8. That after the work is completed the Drainage Completion Certificate along with 1 set of completion plan shall be submitted to this office for acceptance.
- 9.That house drains for all the buildings at the above mentioned premises should be got approved from E.E (B.P.) E.S
- 10. That you shall be solely responsible for safety of other underground utilities, pipe lines, gas lines, electric cables, etc. and safety of third party including injury/death of any person. Any harm done as a consequence of work being carried out by you shall be compensated solely by you.

- 11. That the necessary road reinstatement charges shall be borne by developer.
- 12.That D.C.C. should be obtained within 24 months from the date of issue of this letter fails to which fresh remarks should be obtained, also remarks should be re-validate after every 12 months.
- 13.That the location of Sewage Treatment Plant should be got approved from E.E (B.P.) E.S.
- 14. That the S.T.P. shall be maintained in working conditions by making suitable arrangements.
- 15. That a notarized undertaking on Rs 500/- stamp paper shall be submitted stating that "The treated water will be consumed for Gardening, Laundry & Flushing and the overflow from STP, if any, will be excess treated overflow only and on completion of laying of sewer line by BMC, on the plot abutting road, the Owner/Developer/L.P./ Society will connect their STP overflow to the sewer line at their cost and risk. Further, the STP shall be maintained in working conditions by making suitable arrangement and shall follow the discharge norms as per prevailing guidelines issued by MPCB."
- 16.That you should approach Asst. Commissioner 'S' ward for connecting the treated overflow from S.T.P. of the residential building u/r to municipal sewer with new street connection after remitting the necessary charges for street connection and reinstatement. Remarks for the same shall be submitted to this office before approaching for D.C.C.
- 17.That the approval for the commissioning and ready for operation of the constructed sewage treatment plant (STP) shall be obtained from the concerned authority before approaching for D.C.C.
- 19. That DCC of STP alongwith the completion certificate issued by Dy.Ch.E.(Civil),Env should be submitted to this office after the work of STP is completed.
- 19.This N.O.C is valid for the period of 12 months from the date of the issue of this letter. NOC shall be revalidated every year by remitting revalidation fees.
- 20. Earlier NOC issued if any, shall be treated as cancelled and that this NOC will be cancelled if documents are false/fabricated.

Acc: One Plan.

Yours faithfully,

1619120n **Executive Engineer** (Sewerage Project) P&D, E.S.





TREE AUTHORITY

Case No.(\_\_\_\_/17-18) Office of the Supdt. Of Gardens Veermata Jijabai Bhosale Udyan, Dr. Ambedkar Road Byculla Mumbai-400 027. No. DYSG/TA/MC/884/ES, Date : 2¢ /11/2017

To M/s. Chalet Hotels Private Ltd., Rabela Tower, Plot No. C-30, Barcha C', Next to Bank of Baroda, Barcha-Kurla Complex, Bandra (E), Mumbai – 400 051

Sub : Permission for cutting / transplantation of existing trees coming in the proposed 12 mtr. Internal Road on plot bearing C.T.S No. 71/A, of Village Paspoli in 'S' Ward.

Sir / Madam,

January, 2016. With reference to above it is to inform that your request for permission for removal of trees affected by proposed 12 mtr. Internal Road or plot bearing C.T.S. No. 71/A, of Village Paspoli, Mumbai, has been considered by the Tree Authority under section 8(3) of the Manarashtra (Urban Areas) Protection & Preservation of Trees Act, 1975, as modified up to 1<sup>st</sup>

M.n.cipal Commissioner / Chairman, Tree Authority, vide No. MDG/928, dt. 31/10/2017 80 The permission for Cutting 04 (Four) trees (bearing Tree no. 456,457,459 & 460) trees to transplant of 06 (Six) trees (bearing Tree no. 458 & 461 to 465) is sanctioned by Hon.

té?) should be retained as it is. The remaining 657 (Six hundred fifty-seven) trees (bearing Tree no. 1 to 455 & 466 to

action taken thereto. You are directed to plant 08 (Eight) trees, in lieu of trees allowed to cut in accordance  $\overline{w}$  th the provisions under section 8(5) of the said Act and intimate to the Tree Officer about the

no tree shall be cut/transplanted until fifteen days (15) after the permission is given by the Tree transplanting of trees as per permission, to the office of concerned Zonal Dy. Supdt. Of Gardens Authority. And also you are requested to inform about the date and time of cutting & As per the provision under section 8(3) (a) of the said Act, you are hereby directed that

platehy directed to plant requisite number of trees as per the norms of the Tree Authority i.e. in open space two (2) trees per 100 sq.mtr. and in R.G. Area Five (5) trees per 100 sq.mtr. and care should Further in accordance with the provision under section 11(1) of the said Act, you are be taken so that tree grows properly.

well as in R.G. Area as per the norms of Tree Authority before getting occupation/completion certificate of the newly constructed building. Your attention is kindly drawn to the provisions under section of 21 of The Maharashtra (Urban Areas) Protection & Preservation of Trees Act. 1975, as modified on 1<sup>st</sup> January, 2016. As per provision under section 19(b), you are directed to plant trees in open spaces as well as in R.G. Area as per the norms of Tree Authority hefore action and and and a space of the norms of the Authority hefore action and a space of the norms of the Authority hefore action and a space of the norms of the Authority hefore action and a space of the norms of the norms of the Authority hefore action and the space of the norms of t

or the Act or without reasonable excuse fails to comply with any order issued or conditi imposed by the Tree Officer or the Tree Authority or voluntarily obstructs any member of the Whoever fells any tree or causes any tree to be felled in contraventions of the provisions condition

100

and also with imprisonment for a term of not less than one week, which may extert upto one year. The felling or causing of felling of each tree without the permission of the Tree Authority Tree Authority or the Tree Officer or any Officers and Servants subordinate to him in discharge of their functions under this Act, shall, on convection, be punished with the fine of less than One thousand rupees which may extend up to Ten thousand rupees for every offender. shall constitute a separate offence.

As per direction of the Tree Authority, you are hereby directed to submit the photographs taken while transplanting of trees and the C.D. of the transplantation of the trees, so as to ensure proper transplantation of the trees. You are also requested to plant indigenous variety of trees having circumference (girth) of 6 inch and above and height of 12 feet and above. The list of indigenous variety of trees is enclosed herewith for your ready reference and compliance.

Thanking you.

Supdt of Gardens Yours faithfully,

& Tree Officer



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# भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

SNCR/WEST/B/020922/653592

#### मालिक का नाम एवं पता

M/s. Chalet Hotels Ltd.

OWNERS Name & Address Raheja Tower, Plot No C – 30, G Block Bandra Kurla Complex, Bandra (East), Mumbai - 400051 दिनांक/DATE: 26-04-2022

वैधता/ Valid Up to: 25-04-2030

#### ऊँचाई की अनुमति हेतु अनापत्ति प्रमाण पत्र(एनओसी) No Objection Certificate for Height Clearance

1) यह अनापत्ति प्रमाण पत्र भारतीय विमानपत्तन प्राधिकरण (भाविप्रा) द्वारा प्रदत्त दायित्वों के अनुक्रम तथा सुरक्षित एवं नियमित विमान प्रचालन हेतु भारत सरकार (नागर विमानन मंत्रालय) की अधिसूचना जी. एस. आर. 751 (ई) दिनांक 30 सितम्बर, 2015, जी. एस. आर. 770 (ई) दिनांक 17 दिसंबर 2020 द्वारा संशोधित, के प्रावधानों के अंतर्गत दिया जाता है ।

1. This NOC is issued by Airports Authority of India (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.

2). इस कार्यालय को निम्नलिखित विवरण के अनुसार प्रस्तावित संरचना के निर्माण पर कोई आपत्ति नहीं है। 2. This office has no objection to the construction of the proposed structure as per the following details:

अनापत्ति प्रमाणपत्र आईडी / NOC ID	SNCR/WEST/B/020922/653592
आवेदक का नाम / Applicant Name*	Airodynamiks
स्थल का पता / Site Address*	C.T.S. No 71A, Building No. 4, Of Village – Passpoli, At Powai, Mumbai, Powai, Mumbai suburban, Maharashtra
स्थल के निर्देशांक / Site Coordinates*	19 08 00.10N 72 54 00.77E, 19 07 57.90N 72 54 00.91E, 19 07 57.30N 72 54 01.10E, 19 07 56.12N 72 54 03.33E, 19 07 59.63N 72 54 04.53E, 19 08 00.02N 72 54 04.55E, 19 07 57.59N 72 54 04.77E, 19 07 59.62N 72 54 05.09E, 19 07 57.92N 72 54 05.30E, 19 07 58.78N 72 54 05.81E
स्थल की ऊँचाई एएमएसएल मीटर में (औसतन समुद्र तल से ऊपर), (जैसा आवेदक द्वारा उपलब्ध कराया गया) / Site Elevation in mtrs AMSL as submitted by Applicant*	39.41 M 🗸
अनुमन्य अधिकतम ऊँचाई एएमएसएल मीटर में (औसतन समुद्र तल से ऊपर) / Permissible Top Elevation in mtrs Above Mean Sea Level(AMSL)	119.8 M (Restricted)

श्चिमी क्षेत्र पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट मुंबई- 400099 दुरभाष संख्या : 91-22-28300606

n Region, Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East Mumbai-400099 Tel. no. 91-22-28300606



SNCR/WEST/B/020922/653592

\* जैसा आवेदक द्वारा उपलब्ध कराया गया / As provided by applicant\*

3) यह अनापत्ति प्रमाण पत्र निम्नलिखित नियम व शर्तों के अधीन है: -

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

क) आवेदक द्वारा उपलब्ध कराए गए स्थल की ऊँचाई तथा निर्देशांक को, प्रस्तावित संरचना हेतु अनुमन्य अधिकतम ऊँचाई जारी करने के लिए प्रयोग किया गया है। भारतीय विमान पत्तन प्राधिकरण, आवेदक द्वारा उपलब्ध कराये गए स्थल की ऊँचाई तथा निर्देशांक की यथार्थता का ना तो उत्तरदायित्व वहन करता है, और ना ही इनको प्रमाणीकृत करता है। यदि किसी भी स्तर पर यह पता चलता है कि वास्तविक विवरण, आवेदक द्वारा उपलब्ध कराए गए विवरण से भिन्न है, तो यह अनापत्ति प्रमाण पत्र अमान्य माना जाएगा तथा क़ानूनी कार्यवाही की जाएगी। सम्बंधित विमान क्षेत्र के प्रभारी अधिकारी द्वारा एयरक्राफट नियम 1994 (भवन, वृक्षों आदि के कारण अवरोध का विध्वंस) के अधीन कार्यवाही की जायगी।

a. Permissible Top elevation has been issued on the basis of Site coordinates and 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 officer in-charge of the concerned aerodrome may initiate action under the Aircraft (Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994",

ख) अनापत्ति प्रमाण पत्र के आवेदन में आवेदक द्वारा उपलब्ध कराए गए स्थल निर्देशांक को सड़क दृश्य मानचित्र और उपग्रह मानचित्र पर अंकित किया गया है जैसा कि अनुलग्नक में दिखाया गया है। आवेदक / मालिक यह सुनिश्चित करे कि अंकित किए गए निर्देशांक उसके स्थल से मेल खाते हैं। किसी भी विसंगति के मामले में, नामित अधिकारी को अनापत्ति प्रमाण पत्र रद्द करने के लिए अनुरोध किया जाएगा।

b. The Site coordinates as provided by the applicant in the NOC application has been plotted on the street view map and satellite map as shown in ANNEXURE. Applicant/Owner to ensure that the plotted coordinates corresponds to his/her site. In case of any discrepancy, Designated Officer shall be requested for cancellation of the NOC.

ग) एयरपोर्ट संचालक या उनके नामित प्रतिनिधि, अनापत्ति प्रमाण पत्र नियमों और शर्तों का अनुपालन सुनिश्चित करने के लिए स्थल (आवेदक या मालिक के साथ पूर्व समन्वय के साथ) का दौरा कर सकते हैं।

c. Airport Operator or his designated representative may visit the site (with prior coordination with applicant or owner) to ensure that NOC terms & conditions are complied with.

घ) संरचना की ऊँचाई (सुपर स्ट्रक्चर सहित) की गणना अनुमन्य अधिकतम ऊँचाई (ए एम एस एल) से स्थल की ऊँचाई को घटाकर की जायेगी | अर्थात, संरचना की अधिकतम ऊँचाई = अनुमन्य अधिकतम ऊँचाई (-) स्थल की ऊँचाई | d. 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.

च) अनापत्ति प्रमाण पत्र जारी करना, भारतीय एयरक्राफ्ट एक्ट 1934, के सैक्शन 9-A तथा इसके अंतर्गत समय-समय पर जारी अधिसूचनाएं तथा एयरक्राफट नियम (1994 भवन, वृक्षों आदि के कारण अवरोध का विध्वंस) के अधीन है। e. 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".

ालय पशि

देश्ते पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट स्पूर्वेबर्ड- 400099 दूरभाष संख्या : 91-22-28300606

gion Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East



SNCR/WEST/B/020922/653592

छ) कोई भी रेडियो/ टीवी एन्टीना, लाइटनिंग औरस्टर, सीढि़या, मुमटी, पानी की टंकी अथवा कोई अन्य वस्तु तथा किसी भी प्रकार के संलग्नक उपस्कर पैरा 2 में उल्लेखित अनुमन्य अधिकतम ऊँचाई से ऊपर नहीं जानी चाहिए। f. No radio/TV Antenna, lightening arresters, staircase, Mumty, Overhead water tank or any other object and attachments of fixtures of any kind shall project above the Permissible Top Elevation as indicated in para 2.

### ज) विमानक्षेत्र संदर्भ बिंदु के 8 KM के भीतर तेल, बिजली या किसी अन्य ईंधन का उपयोग जो उड़ान संचालन के लिए धुएं का खतरा पैदा नहीं करता है, ही मान्य है।

g. Use of oil, electric or any other fuel which does not create smoke hazard for flight operation is obligatory, within 8 KM of the Aerodrome Reference Point

### झ) यह प्रमाणपत्र इसके जारी होने की तारीख से 8 साल की अवधि के लिए वैध है। एक बार रिवेलीडेशन की अनुमति दी जा सकती है, बशर्ते कि इस तरह का अनुरोध एनओसी की समाप्ति की तारीख से छह महीने के भीतर किया जाए और प्रारंभिक प्रमाणपत्र 8 साल की वैधता अवधि के भीतर प्राप्त किया जाए ।

h. 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.

### C) भवन के निर्माण के दौरान या उसके बाद किसी भी समय स्थल पर ऐसी कोई भी लाइट या लाइटो का संयोजन नहीं लगाया जाएगा जिसकी तीव्रता, आकृति या रंग के कारण वैमानिक ग्राउन्ड लाइटों के साथ भ्रम उत्पन्न हो । विमान के सुरक्षित प्रचालन को प्रभावित करने वाली कोई भी गतिविधि मान्य नहीं होगी।

i. 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.

### ठ) आवेदक द्वारा विमानपत्तन पर या उसके आसपास विमान से उत्पन्न शोर, कंपन या विमान प्रचालन से हुई किसी भी क्षति के विरूद्ध कोई शिकायत/दावा नहीं किया जाएगा ।

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

### ड) डे मार्किंग तथा सहायक विद्युत आपूर्ति सहित नाइट लाइटिंग (डीजीसीए भारत की वेबसाइट www.dgca.nic.in पर उपलब्ध) नागर विमानन आवश्यकताएं श्रंखला 'बी' पार्ट । सैक्शन-4 के चैप्टर 6 तथा अनुलग्नक 6 में विनिर्दिष्ट दिशानिर्देशों के अनुसार उपलब्ध कराई जाएंगी ।

k. 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 I Section 4, available on DGCA India website: www.dgca.nic.in

ढ) भवन के नक्शे के अनुमोदन सहित अन्य सभी वैधानिक अनापत्ति, संबंधित प्राधिकरणों से लेना आवेदक की जिम्मेदारी होगी, क्योंकि इस ऊँचाई हेतु अनापत्ति प्रमाणपत्र लेने का उद्देश्य सुरक्षित एवं नियमित विमान प्रचालन सुनिश्चित करना है तथा इसे भूमि के स्वामित्व आदि सहित किसी अन्य उद्देश्य/ दावे के लिए दस्तावेज के रूप में प्रयोग नहीं किया जा सकता।

1. 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 only to ensure safe and regular aircraft operations and shall not be used as document for any other purpose/claim whatsoever, including ownership of land etc.





SNCR/WEST/B/020922/653592

ण) इस अनापत्ति प्रमाणपत्र आईडी का मूल्यांकन Juhu,Navi Mumbai,Santa Cruz विमानक्षेत्रो के संबंध में किया गया है। यह अनापत्ति प्रमाणपत्र भारतीय विमान पत्तन प्राधिकरण के विमानक्षेत्रो और अन्य लाइसेंस प्राप्त सिविल विमानक्षेत्रो, जो जी. एस. आर. 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के अनुसूची - III, अनुसूची - IV (भाग- I), अनुसूची-IV (भाग -2; केवल RCS हवाई अड्डे) और अनुसूची- VII में सूचीबद्ध हैं, के लिए जारी किया गया है । m. This NOC ID has been assessed with respect to the Juhu,Navi Mumbai,Santa Cruz Airports. NOC has been issued w.r.t. the AAI Aerodromes and other licensed Civil Aerodromes as listed in Schedule – III, Schedule – IV(Part-I), Schedule- IV (Part-2; RCS Airports Only) and Schedule-VII of GSR 751(E) amended by GSR770(E)

त) यदि स्थल रक्षा विभाग के विमान क्षेत्र के अधिकार क्षेत्र में आता है, जैसा कि जीएसआर 751 (ई) की अनुसूची-V में सूचीबद्ध है, तो आवेदक को रक्षा विभाग से अलग से अनापत्ति प्रमाणपत्र लेना होता है। जीएसआर 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के नियम 13 के अनुसार, आवेदकों को उन स्थलों के लिये, जो जीएसआर 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के अनुसूची- IV (भाग -2; आरसीएस हवाई अड्डों के अलावा) के रूप में सूचीबद्ध बिना लाइसेंस वाले विमान क्षेत्र के अधिकार क्षेत्र में आता हैं, तो संबंधित राज्य सरकार से भी अनापत्ति प्रमाणपत्र लेने की आवश्यकता है।

n. Applicant needs to seek separate NOC from Defence, if the site lies within the jurisdiction of Defence Aerodromes as listed in Schedule – V of GSR 751 E amended by GSR770(E). As per rule 13 of GSR 751 E amended by GSR770(E), applicants also need to seek NOC from the concerned state government for sites which lies in the jurisdiction of unlicensed aerodromes as listed in Schedule-IV (Part-2; other than RCS airports) of GSR 751 E amended by GSR770(E)

थ) अनापत्ति प्रमाण पत्र (एनओसी) की किसी भी त्रुटि/व्याख्या की स्थिति में अंगरेजी अनुवाद ही मान्य होगा। o. In case of any discrepancy/interpretation of NOC letter, English version shall be valid.

द) स्थल की ऊँचाई और/या संरचना की ऊँचाई के किसी भी विवाद में अनुमन्य अधिकतम ऊँचाई एएमएसएल में ही मान्य होगी।

p. In case of any dispute with respect to site elevation and/or AGL height, Permissible Top Elevation in AMSL shall prevail.



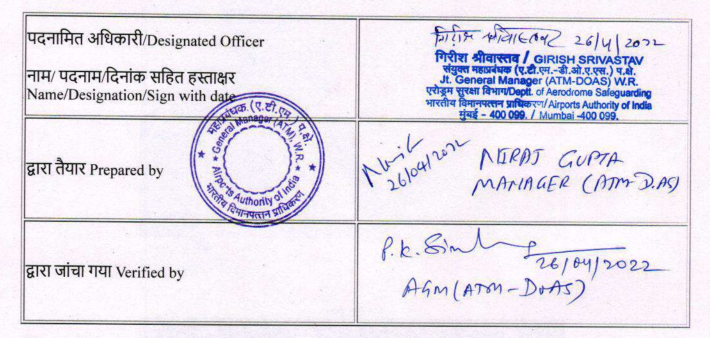
त्र पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट मुंबई- 400099 दूरभाष संख्या : 91-22-28300606 on Porta Cabins, New Airport Colony, Opposite Hanuman Road, Ville Parle I

egion,Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East Mumbai-400099 Tel. no. 91-22-28300606



SNCR/WEST/B/020922/653592

क्षेत्र का नाम / Region Name: पश्चिम/WEST



ईमेल आईडी / EMAIL ID : nocwr@aai.aero फोन/ Ph: 022-28300656

ANNEXURE/अनुलग्नक

### Distance From Nearest Airport And Bearing/निकटतम विमानक्षेत्र से दूरी और बीयरिंग

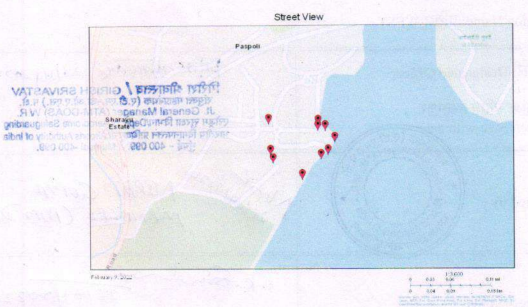
Airport Name/ विमानक्षेत्र का नाम	Distance (Meters) from Nearest ARP/निकटतम विमानक्षेत्र संदर्भ बिंदु से दूरी (मीटर मे)	Bearing(Degree) from Nearest ARP/निकटतम विमानक्षेत्र संदर्भ बिंदु से बीयरिंग (डिग्री
Juhu	7989.26	61.65
Navi Mumbai	23460.48	311.42
Santa Cruz	5804.35	39.19
NOCID	SNCR/WEST/B/020922/653592	

क्षेत्रीय मुख्यालय पश्चिमी क्षेत्र पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट मुंबई- 400099 दूरभाष संख्या : 91-22-28300606

Regional headquarter Western Region, Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East Mumbai-400099 Tel. no. 91-22-28300606

SNCR/WEST/B/020922/653592





Satellite View



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पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट इ. 400099 दूरभाष संख्या : 91-22-28300606

on,Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East Mumbai-400099 Tel. no. 91-22-28300606

द्रतगामी डाक / SPEED POST

**AIRPORTS AUTHORITY OF INDIA** 

WESTERN REGION HORS

भारतीय विमानपत्तन प्राधिकरन पश्चिमी क्षेत्र मुख्यालय



Date : 08/01/2019

No. AAI/RHQ/WR/NOC/SNCR/WEST/B/072516/159940 03

#### **REVISED NOC**

M/s.Chalet Hotels Pvt. Ltd. Raheia Tower, Plot No.C-30, Block 'G' Next to Bank of Baroda, Bandra Kurla Complex, Bandra (E), Mumbai 400 051

#### NO OBJECTION CERTIFICATE FOR HEIGHT CLEARANCE

- This NOC is issued by Airports Authority of India (AAI) in pursuance of responsibility conferred by and as per 1 the provisions of Govt. of India (Ministry of Civil Aviation) order GSR751 (E) dated 30th September 2015 for Safe and Regular Aircraft Operations.
- This office has no objection to the construction of the proposed structure as per the following details :-2.

NOC ID	SNCR/WEST/B/072516/159940	
Applicant letter	Letter dt.08/01/2018	
Owner/Applicant Name*	M/s.Chalet Hotels Pvt. Ltd., Mumbai	
Type of Structure*	Building	
Site Address*	At plot bearing CTS No.71A, building No.3 of village Passpoli at Powai, Andheri	
	(E), Mumbai	
	19 08 00.32 N 072 54 00.63 E	19 08 03.97 N 072 53 59.07 E
Site Plot Coordinates*	19 08 00.33 N 072 54 00.02 E	19 08 04.85 N 072 54 01.05 E
	19 08 01.93 N 072 54 00.10 E	19 08 03.70 N 072 54 01.79 E
Permissible Top Elevation	152.02 meter AMSL (One Hundred Fifty Two Decimal Zero Two meter	
(P.T.E.)	AMSL)	
* Dotails as provided by	Ale and in the	

#### \* Details as provided by the applicant:

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

- Permissible top elevation has been issued on the basis of Site Elevation submitted by Applicant. AAI neither a. 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"
- The Structure height (including any superstructure) shall be calculated by subtracting the Site elevation in AMSL b. from the Permissible Top Elevation in AMSL i.e. Maximum Structure Height = Permissible Top Elevation minus (-) Site Elevation.
- The issue of the 'NOC' is further subject to the provisions of Section 9-A of the Indian Aircraft Act, 1934 and c. any notifications issued there under from time to time including the Aircraft (Demolition of Obstruction caused by Buildings and trees etc) Rules, 1994.

Mialtry 8-1-19 धेपुकत महात्रवेषण (ए.री.एम.-अमापतिन), पतिवमी भेग al, Grinetal Maneger (MIA-100), Western Region No. 1997 Protectore autorem ( Neucost Alterna) di una गुंबई / Mumbal - 400 093

1 of 3

क्षेत्रीय कार्यालय निदेशक का कार्यालय, एकीकृत प्रचालन कार्यालय मचन, न्यु एयरपोर्ट कॉलनी, पारसीवाडा के सामने, सहार रोड, यिलेपार्ले (पूर्व), मुंबई–400 099. 🕿 🧿 91-22-29217400 Office of the Regional Executive Director. Integrated Operational Offices Building, New Airport Colony, Opp. Parshiwadi, Sahar Road, Vile Parle (E), Mumbai - 400 099. ए.टी.एस. कॉम्प्लेक्स, सहार कार्गों के पास, सतार पखाडी रोड, सहार, मुंबई - 400 099

ATS Complex, Near Sahar Cargo, Sutar Pakadi Road, Sahar, Mumbai-400 099.

**#** 91-22-26819300

: 2 :

### No. AAI/RHQ/WR/NOC/SNCR/WEST/B/072516/159940

- Date : 08/01/2019
- d. 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. Only use of oil fired or electric fired furnace is mandatory within 8 KM of the Aerodrome Reference point.
- f. The certificate is valid for a period of 8 years from the date of issue. If the construction of structure / chimney is not commenced within the period, a fresh 'NOC' from the Designated Officer of Airports Authority of India shall be obtained. However, if construction work has commenced, onetime revalidation request, for a period not exceeding 8 years from the date of issue of NOC in respect of building/structure and for a period not exceeding 12 years from the date of issue of NOC in respect of chimney, may be considered by AAI. The date of completion of the structure should be intimated to this office.
- g. 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. The applicant will not complain / claim compensation against aircraft noise, vibrations, damages etc. caused by aircraft operations at or in the vicinity of the airport.
- i. 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.nic.in.
- j. 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. This NOC has been issued w.r.t. the Civil Airports. Applicant needs to seek separate NOC from Defence, if the site lies within jurisdiction.
- I. In case of any discrepancy/interpretation of NOC letter, English version shall be valid.
- m. In case of any dispute w.r.t. site elevation and/or AGL height, top elevation in AMSL shall prevail.
- n. This NOC issued as per AAI-CHQ, New Delhi letter NoI.AAI/20012/33/2018-ARI(NOC) dated 02/01/2019.
- o This NOC supersedes NOC letter dated 26/09/2016 issued on behalf of GM (Aero) WR.
- 4. This authorization is issued as per the approval of the Appellate Committee of Ministry of Civil Aviation in its meeting held on 18.12.2018
- 5. The height being authorized vide this letter is restricted to the plot coordinates mentioned above.

Farrier Dialtor 8-1-19

त्तेपुरुत मद्वाप्रदेषयः (ए.से.एम.-अनापति), पश्चिमो केव .J. General Manager (ATM-NOC), Western Region अस्तीय विधानपत्रन ग्रापिश्वरण ( Naora Nation) d Issa मुंबई / Mumbal - 409 099 2 of 3

#### No. AAI/RHQ/WR/NOC/SNCR/WEST/B/072516/159940

- 6. The height has been cleared through Aeronautical Study and therefore it shall not give shielding benefit to any other structures.
- 7. The mitigation measures as mentioned under sub para (a), (b) & (c) shall be adopted to fulfil the requirements of,
  - i A pilot's need to be made aware of potentially hazardous condition; and
  - ii The responsibility of the state to publish deviations from standards that would otherwise be assumed under licensing status.
  - a) 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.
  - b) 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.
  - c) Any Temporary 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 Director.

Your's faithfully,

For Chairman NOC Committee Region Name : WEST

 Address :
 General Manager

 Airports Authority of India

 Regional Head Quarter, Western Region

 Opp. Parsiwada, Sahar Road,

 Vile Parle (E), Mumbai

 Email ID :
 gmatmwr@aai.aero

 Contact No.
 022-29217562

# JJR 91 MIGIEM 8-01-2019

संयुक्त भराप्रमेख (ए.से.एम. आतापीता), पशिपणी तेष JL General Manager (ATE-HOD), Western Region आरजेड कियमस्वर सर्वस्वर (म. १९८७), Western Region आरजेड कियमस्वर सर्वस्वर (म. १९८७)

#### Copy to

- 1 The Executive Director(ATM), AAI, Rajiv Gandhi Bhavan, Safdarjung Airport, New Delhi 110 003.
- The President, Mumbai International Airport Pvt Ltd, CSI Airport, 1<sup>st</sup> floor, Terminal 1B, Santacruz (E), Mumbai 99.
   Asstt. Engineer (Survey) (WS) H&K Ward, Municipal Office Bldg, 1<sup>st</sup> floor, R.K. Patkar Road, Bandra (W), Mumbai 400 050.
- 4. The Jt. General Manager (Vigilance), WR
- 5. Guard File.

Prepared by

S.B. SAWANT Supervisor (HR) SG

P.K. Stube OSTOILLA AGM(ATM-NOC) Date: 08/01/2019

P K Sinha

From: Sent: To: Cc: Subject: Attachments: GM ATM WR Thursday, January 3, 2019 3:44 PM NOC WR P K Sinha FW: AuthorizationAAI/20012/33/2018-NOC Authorization.pdf

From: NOC-Appellate Committee, CHQ Sent: Thursday, January 03, 2019 2:59 PM To: RED WR. AAI, Western region; GM ATM WR; Manoj S. Joshi; highriseconsultancy1@gmail.com; pardeep.karade@chalethotels.com Cc: GM(NOC) Subject: AuthorizationAAI/20012/33/2018-NOC

1

Sir,

Please attached Authorization letter

Regards . NOC-CHQ

Mr. Sandt line 3101119





#### CHQ/File: AAI/20012/33/2018-ARI(NOC)

By Speed-Post Date: 02.01.2019

Regional Executive Director (WR), Airports Authority of India, New Integrated Operational Offices, New Airport Colony, Vfle Parle (E), Mumbai – 400 099.

#### NOC ID No: SNCR/WEST/B/072516/159940.

Sub:- Authorization for issuance of revised height clearance.

Reference:

- 1. The NOC letter issued by GM (ATM), WR, AAI, dated 26.09.2016 for 123.57m AMSL (Restricted)
- 2. Applicant's letter dated 08.01.2018 to the Appellate Committee constituted by Ministry of Civil Aviation for height clearance.

Sir,

On the request of the applicant M/s. Chalet Hotels Pvt. Ltd., and under the provisions of GSR 751 (E) the case file was examined and approved for Aeronautical Study. Based on the Aeronautical Study report, the Appellate Committee, in its meeting held on 18.12.2018, has authorized to issue the revised height clearance as per following details.

Owner/Applicant Name *	M/s. Chalet Hotels Pvt. Ltd., Mumbai	
Type of Structure *	Building	
Site Address *	At plot bearing CTS No. 71A, building No. 3, of Village-Passpoli, at Powai, Andheri (E), Mumbai.	
Site Plot Coordinates	19 08 00.32 N 072 54 00.63 E	19 08 03.97 N 072 53 59.07 E
*	19 08 00.33 N 072 54 00.02 E	19 08 04.85 N 072 54 01.05 E
1.4	19 08 01.93 N 072 54 00.10 E	19 08 03.70 N 072 54 01.79 E
Permissible Top Elevation (P.T.E.)	152.02meter AMSL (One Hundred Fifty Two Decimal Zero Two meter AMSL)	

\*Details as provided by the applicant.

The following additional terms & conditions shall also be included in the NOC:



Civil Aviation in its meeting held on 18.12.2018. The height being authorized vide this letter is restricted to the plot coordinates mentioned above.

- The height has been cleared through Aeronautical Study and therefore it shall not give shielding benefit to any other structures.
- The mitigation measures as mentioned under sub Para (a),(b) & (c) shall be adopted to fulfill the requirements of,
- i. A pilot's need to be made aware of potentially hazardous condition; and
- ii. The responsibility of the state to publish deviations from standards that would otherwise be assumed under licensing status.

Page 1 of 2

- a) The Airport Operator should publish the obstacle, to fulfill 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.
- b) 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-1 Section 4, in Coordination with and to the satisfaction of the Airport Operator/Airport Director.
- c) Any Temporary 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 Director. /

Please intimate the revised height clearance to the Local Municipal Bodies/Authorities for information and necessary compliance as per GSR -751 (E) Gazette Notification. While issuing the revised NOC, reference of this CHQ authorization letter may also be included.

This issues with the approval of the competent Authority.

#### "THIS IS NOT AN NOC"



Yours faithfully.

(Satyajit Dutta)63/01/201 Jt. General Manager (ATM-NOC) For Executive Director (ATM)

Copy forwarded for information to:-

- 1. GM(ATM), Western Region, Airports Authority of India, New Integrated Operational Offices, New Airport Colony, Vile Parle (E), Mumbai-400 099.
- The President, Mumbai International Airport Pvt. Ltd., CSI Airport, 1<sup>st</sup> Floor, Terminal1B, Santacruz (E), Mumbai – 400 099.
- M/s. Chalet Hotels Pvt. Ltd., Raheja Tower, Plot No. C-30, Block 'G', Next to Bank of Baroda, Bandra Kurla Complex, Bandra (E), Mumbai – 400 051.
- 4. Guard file

Prepared by Amit Kumar, AM(ATM)

Verified by D. Guha Roy, DGM(ATM)



क्षेत्रीय म

16 URegion

# भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

SNCR/WEST/B/020922/653592

#### मालिक का नाम एवं पता

M/s. Chalet Hotels Ltd.

OWNERS Name & Address Raheja Tower, Plot No C – 30, G Block Bandra Kurla Complex, Bandra (East), Mumbai - 400051 दिनांक/DATE: 26-04-2022

वैधता/ Valid Up to: 25-04-2030

#### ऊँचाई की अनुमति हेतु अनापत्ति प्रमाण पत्र(एनओसी) No Objection Certificate for Height Clearance

1) यह अनापत्ति प्रमाण पत्र भारतीय विमानपत्तन प्राधिकरण (भाविप्रा) द्वारा प्रदत्त दायित्वों के अनुक्रम तथा सुरक्षित एवं नियमित विमान प्रचालन हेतु भारत सरकार (नागर विमानन मंत्रालय) की अधिसूचना जी. एस. आर. 751 (ई) दिनांक 30 सितम्बर, 2015, जी. एस. आर. 770 (ई) दिनांक 17 दिसंबर 2020 द्वारा संशोधित, के प्रावधानों के अंतर्गत दिया जाता है ।

1. This NOC is issued by Airports Authority of India (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.

2). इस कार्यालय को निम्नलिखित विवरण के अनुसार प्रस्तावित संरचना के निर्माण पर कोई आपत्ति नहीं है। 2. This office has no objection to the construction of the proposed structure as per the following details:

अनापत्ति प्रमाणपत्र आईडी / NOC ID	SNCR/WEST/B/020922/653592
आवेदक का नाम / Applicant Name*	Airodynamiks
स्थल का पता / Site Address*	C.T.S. No 71A, Building No. 4, Of Village – Passpoli, At Powai, Mumbai, Powai, Mumbai suburban, Maharashtra
स्थल के निर्देशांक / Site Coordinates*	19 08 00.10N 72 54 00.77E, 19 07 57.90N 72 54 00.91E, 19 07 57.30N 72 54 01.10E, 19 07 56.12N 72 54 03.33E, 19 07 59.63N 72 54 04.53E, 19 08 00.02N 72 54 04.55E, 19 07 57.59N 72 54 04.77E, 19 07 59.62N 72 54 05.09E, 19 07 57.92N 72 54 05.30E, 19 07 58.78N 72 54 05.81E
स्थल की ऊँचाई एएमएसएल मीटर में (औसतन समुद्र तल से ऊपर), (जैसा आवेदक द्वारा उपलब्ध कराया गया) / Site Elevation in mtrs AMSL as submitted by Applicant*	39.41 M 🗸
अनुमन्य अधिकतम ऊँचाई एएमएसएल मीटर में (औसतन समुद्र तल से ऊपर) / Permissible Top Elevation in mtrs Above Mean Sea Level(AMSL)	119.8 M (Restricted)

श्चिमी क्षेत्र पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट मुंबई- 400099 दुरभाष संख्या : 91-22-28300606

n Region, Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East Mumbai-400099 Tel. no. 91-22-28300606



SNCR/WEST/B/020922/653592

\* जैसा आवेदक द्वारा उपलब्ध कराया गया / As provided by applicant\*

3) यह अनापत्ति प्रमाण पत्र निम्नलिखित नियम व शर्तों के अधीन है: -

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

क) आवेदक द्वारा उपलब्ध कराए गए स्थल की ऊँचाई तथा निर्देशांक को, प्रस्तावित संरचना हेतु अनुमन्य अधिकतम ऊँचाई जारी करने के लिए प्रयोग किया गया है। भारतीय विमान पत्तन प्राधिकरण, आवेदक द्वारा उपलब्ध कराये गए स्थल की ऊँचाई तथा निर्देशांक की यथार्थता का ना तो उत्तरदायित्व वहन करता है, और ना ही इनको प्रमाणीकृत करता है। यदि किसी भी स्तर पर यह पता चलता है कि वास्तविक विवरण, आवेदक द्वारा उपलब्ध कराए गए विवरण से भिन्न है, तो यह अनापत्ति प्रमाण पत्र अमान्य माना जाएगा तथा क़ानूनी कार्यवाही की जाएगी। सम्बंधित विमान क्षेत्र के प्रभारी अधिकारी द्वारा एयरक्राफट नियम 1994 (भवन, वृक्षों आदि के कारण अवरोध का विध्वंस) के अधीन कार्यवाही की जायगी।

a. Permissible Top elevation has been issued on the basis of Site coordinates and 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 officer in-charge of the concerned aerodrome may initiate action under the Aircraft (Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994",

ख) अनापत्ति प्रमाण पत्र के आवेदन में आवेदक द्वारा उपलब्ध कराए गए स्थल निर्देशांक को सड़क दृश्य मानचित्र और उपग्रह मानचित्र पर अंकित किया गया है जैसा कि अनुलग्नक में दिखाया गया है। आवेदक / मालिक यह सुनिश्चित करे कि अंकित किए गए निर्देशांक उसके स्थल से मेल खाते हैं। किसी भी विसंगति के मामले में, नामित अधिकारी को अनापत्ति प्रमाण पत्र रद्द करने के लिए अनुरोध किया जाएगा।

b. The Site coordinates as provided by the applicant in the NOC application has been plotted on the street view map and satellite map as shown in ANNEXURE. Applicant/Owner to ensure that the plotted coordinates corresponds to his/her site. In case of any discrepancy, Designated Officer shall be requested for cancellation of the NOC.

ग) एयरपोर्ट संचालक या उनके नामित प्रतिनिधि, अनापत्ति प्रमाण पत्र नियमों और शर्तों का अनुपालन सुनिश्चित करने के लिए स्थल (आवेदक या मालिक के साथ पूर्व समन्वय के साथ) का दौरा कर सकते हैं।

c. Airport Operator or his designated representative may visit the site (with prior coordination with applicant or owner) to ensure that NOC terms & conditions are complied with.

घ) संरचना की ऊँचाई (सुपर स्ट्रक्चर सहित) की गणना अनुमन्य अधिकतम ऊँचाई (ए एम एस एल) से स्थल की ऊँचाई को घटाकर की जायेगी | अर्थात, संरचना की अधिकतम ऊँचाई = अनुमन्य अधिकतम ऊँचाई (-) स्थल की ऊँचाई | d. 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.

च) अनापत्ति प्रमाण पत्र जारी करना, भारतीय एयरक्राफ्ट एक्ट 1934, के सैक्शन 9-A तथा इसके अंतर्गत समय-समय पर जारी अधिसूचनाएं तथा एयरक्राफट नियम (1994 भवन, वृक्षों आदि के कारण अवरोध का विध्वंस) के अधीन है। e. 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".

ालय पशि

देश्ते पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट स्पूर्वेबर्ड- 400099 दूरभाष संख्या : 91-22-28300606

gion Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East



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छ) कोई भी रेडियो/ टीवी एन्टीना, लाइटनिंग औरस्टर, सीढि़या, मुमटी, पानी की टंकी अथवा कोई अन्य वस्तु तथा किसी भी प्रकार के संलग्नक उपस्कर पैरा 2 में उल्लेखित अनुमन्य अधिकतम ऊँचाई से ऊपर नहीं जानी चाहिए। f. No radio/TV Antenna, lightening arresters, staircase, Mumty, Overhead water tank or any other object and attachments of fixtures of any kind shall project above the Permissible Top Elevation as indicated in para 2.

### ज) विमानक्षेत्र संदर्भ बिंदु के 8 KM के भीतर तेल, बिजली या किसी अन्य ईंधन का उपयोग जो उड़ान संचालन के लिए धुएं का खतरा पैदा नहीं करता है, ही मान्य है।

g. Use of oil, electric or any other fuel which does not create smoke hazard for flight operation is obligatory, within 8 KM of the Aerodrome Reference Point

### झ) यह प्रमाणपत्र इसके जारी होने की तारीख से 8 साल की अवधि के लिए वैध है। एक बार रिवेलीडेशन की अनुमति दी जा सकती है, बशर्ते कि इस तरह का अनुरोध एनओसी की समाप्ति की तारीख से छह महीने के भीतर किया जाए और प्रारंभिक प्रमाणपत्र 8 साल की वैधता अवधि के भीतर प्राप्त किया जाए ।

h. 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.

### C) भवन के निर्माण के दौरान या उसके बाद किसी भी समय स्थल पर ऐसी कोई भी लाइट या लाइटो का संयोजन नहीं लगाया जाएगा जिसकी तीव्रता, आकृति या रंग के कारण वैमानिक ग्राउन्ड लाइटों के साथ भ्रम उत्पन्न हो । विमान के सुरक्षित प्रचालन को प्रभावित करने वाली कोई भी गतिविधि मान्य नहीं होगी।

i. 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.

### ठ) आवेदक द्वारा विमानपत्तन पर या उसके आसपास विमान से उत्पन्न शोर, कंपन या विमान प्रचालन से हुई किसी भी क्षति के विरूद्ध कोई शिकायत/दावा नहीं किया जाएगा ।

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

### ड) डे मार्किंग तथा सहायक विद्युत आपूर्ति सहित नाइट लाइटिंग (डीजीसीए भारत की वेबसाइट www.dgca.nic.in पर उपलब्ध) नागर विमानन आवश्यकताएं श्रंखला 'बी' पार्ट । सैक्शन-4 के चैप्टर 6 तथा अनुलग्नक 6 में विनिर्दिष्ट दिशानिर्देशों के अनुसार उपलब्ध कराई जाएंगी ।

k. 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 I Section 4, available on DGCA India website: www.dgca.nic.in

ढ) भवन के नक्शे के अनुमोदन सहित अन्य सभी वैधानिक अनापत्ति, संबंधित प्राधिकरणों से लेना आवेदक की जिम्मेदारी होगी, क्योंकि इस ऊँचाई हेतु अनापत्ति प्रमाणपत्र लेने का उद्देश्य सुरक्षित एवं नियमित विमान प्रचालन सुनिश्चित करना है तथा इसे भूमि के स्वामित्व आदि सहित किसी अन्य उद्देश्य/ दावे के लिए दस्तावेज के रूप में प्रयोग नहीं किया जा सकता।

1. 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 only to ensure safe and regular aircraft operations and shall not be used as document for any other purpose/claim whatsoever, including ownership of land etc.





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ण) इस अनापत्ति प्रमाणपत्र आईडी का मूल्यांकन Juhu,Navi Mumbai,Santa Cruz विमानक्षेत्रो के संबंध में किया गया है। यह अनापत्ति प्रमाणपत्र भारतीय विमान पत्तन प्राधिकरण के विमानक्षेत्रो और अन्य लाइसेंस प्राप्त सिविल विमानक्षेत्रो, जो जी. एस. आर. 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के अनुसूची - III, अनुसूची - IV (भाग- I), अनुसूची-IV (भाग -2; केवल RCS हवाई अड्डे) और अनुसूची- VII में सूचीबद्ध हैं, के लिए जारी किया गया है । m. This NOC ID has been assessed with respect to the Juhu,Navi Mumbai,Santa Cruz Airports. NOC has been issued w.r.t. the AAI Aerodromes and other licensed Civil Aerodromes as listed in Schedule – III, Schedule – IV(Part-I), Schedule- IV (Part-2; RCS Airports Only) and Schedule-VII of GSR 751(E) amended by GSR770(E)

त) यदि स्थल रक्षा विभाग के विमान क्षेत्र के अधिकार क्षेत्र में आता है, जैसा कि जीएसआर 751 (ई) की अनुसूची-V में सूचीबद्ध है, तो आवेदक को रक्षा विभाग से अलग से अनापत्ति प्रमाणपत्र लेना होता है। जीएसआर 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के नियम 13 के अनुसार, आवेदकों को उन स्थलों के लिये, जो जीएसआर 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के अनुसूची- IV (भाग -2; आरसीएस हवाई अड्डों के अलावा) के रूप में सूचीबद्ध बिना लाइसेंस वाले विमान क्षेत्र के अधिकार क्षेत्र में आता हैं, तो संबंधित राज्य सरकार से भी अनापत्ति प्रमाणपत्र लेने की आवश्यकता है।

n. Applicant needs to seek separate NOC from Defence, if the site lies within the jurisdiction of Defence Aerodromes as listed in Schedule – V of GSR 751 E amended by GSR770(E). As per rule 13 of GSR 751 E amended by GSR770(E), applicants also need to seek NOC from the concerned state government for sites which lies in the jurisdiction of unlicensed aerodromes as listed in Schedule-IV (Part-2; other than RCS airports) of GSR 751 E amended by GSR770(E)

थ) अनापत्ति प्रमाण पत्र (एनओसी) की किसी भी त्रुटि/व्याख्या की स्थिति में अंगरेजी अनुवाद ही मान्य होगा। o. In case of any discrepancy/interpretation of NOC letter, English version shall be valid.

द) स्थल की ऊँचाई और/या संरचना की ऊँचाई के किसी भी विवाद में अनुमन्य अधिकतम ऊँचाई एएमएसएल में ही मान्य होगी।

p. In case of any dispute with respect to site elevation and/or AGL height, Permissible Top Elevation in AMSL shall prevail.



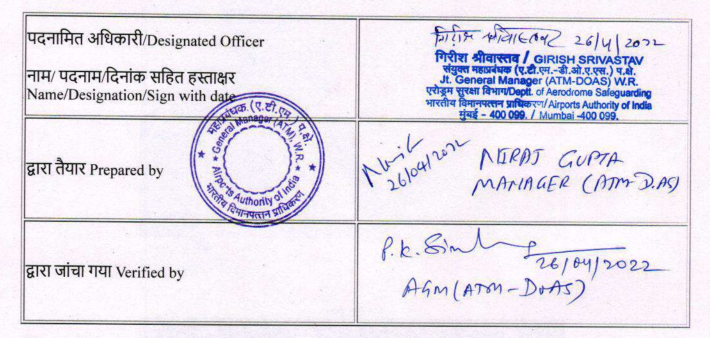
त्र पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट मुंबई- 400099 दूरभाष संख्या : 91-22-28300606 on Porta Cabins, New Airport Colony, Opposite Hanuman Road, Ville Parle I

egion,Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East Mumbai-400099 Tel. no. 91-22-28300606



SNCR/WEST/B/020922/653592

क्षेत्र का नाम / Region Name: पश्चिम/WEST



ईमेल आईडी / EMAIL ID : nocwr@aai.aero फोन/ Ph: 022-28300656

ANNEXURE/अनुलग्नक

### Distance From Nearest Airport And Bearing/निकटतम विमानक्षेत्र से दूरी और बीयरिंग

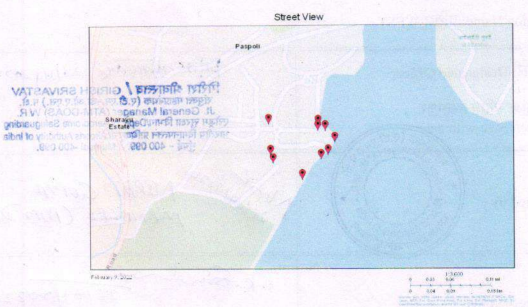
Airport Name/ विमानक्षेत्र का नाम	Distance (Meters) from Nearest ARP/निकटतम विमानक्षेत्र संदर्भ बिंदु से दूरी (मीटर मे)	Bearing(Degree) from Nearest ARP/निकटतम विमानक्षेत्र संदर्भ बिंदु से बीयरिंग (डिग्री
Juhu	7989.26	61.65
Navi Mumbai	23460.48	311.42
Santa Cruz	5804.35	39.19
NOCID	SNCR/WEST/B/020922/653592	

क्षेत्रीय मुख्यालय पश्चिमी क्षेत्र पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट मुंबई- 400099 दूरभाष संख्या : 91-22-28300606

Regional headquarter Western Region, Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East Mumbai-400099 Tel. no. 91-22-28300606

SNCR/WEST/B/020922/653592





Satellite View



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पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट इ. 400099 दूरभाष संख्या : 91-22-28300606

on,Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East Mumbai-400099 Tel. no. 91-22-28300606

### **PRAVINA SURVE**

Plot No. C-30, Block 'G', Opp, SIDBI, Bandra Kurla Complex, Bandra (E), Mumbai- 400 051 T e L 2656 4000 F a x 2656 4604

Date- July 27, 2022

ARCHITECT

To, The Chairman, SEIAA, Environment and Climate Change Department, Mantralaya, Mumbai-400032.

Sub. : Certificate for approved FSI and Non FSI for proposed Expansion of Star Category Hotel project (minor expansion of bldg. No.2) & proposed Expansion / Amendment of commercial building No.3 and 4 at CTS No. 71/A, Village Paspoli, Saki Vihar Road, Powai, Mumbai by M/s. Chalet Hotels Ltd.

#### Ref. : SIA/MH/MIS/145091/2020

Respected Sir,

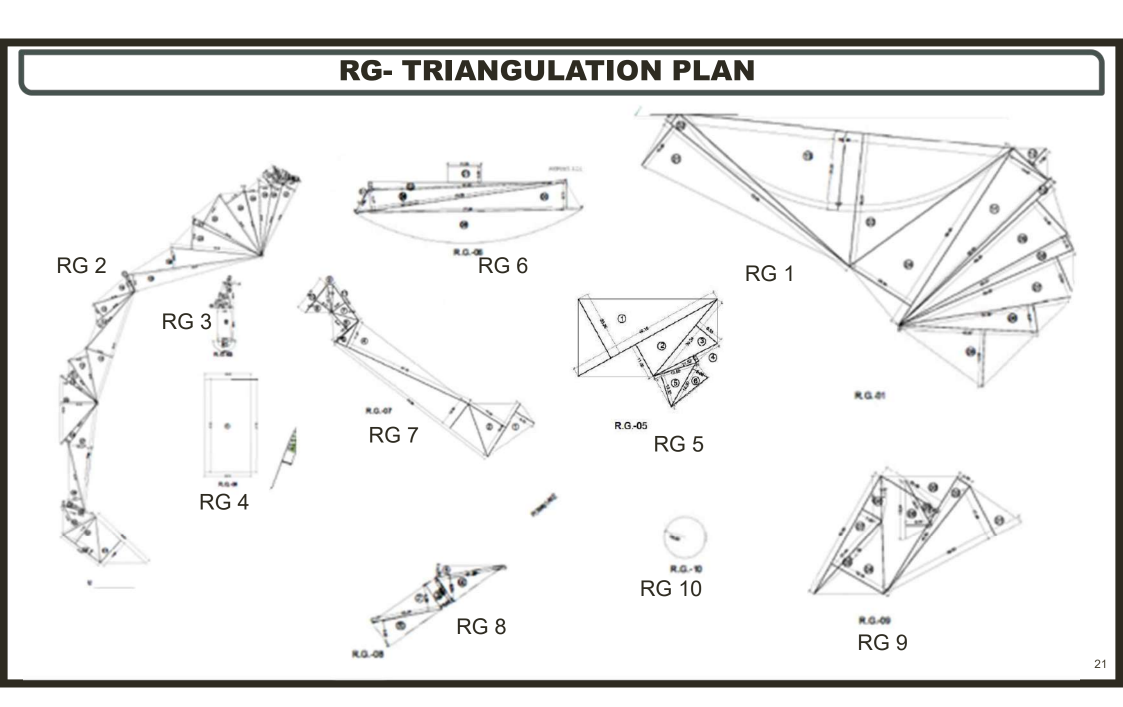
With reference to the above, total construction Area Certificate (FSI + Non FSI) as per Concession Approval granted for the project vide letter u/No. CE/1009/BPES/AS dated 31/12/2021 received by M/s Chalet Hotel Ltd. is stated below :

Sr. No	Proposed Configuration	FSI in sqm	NON FSI in sqm	Total Construction area. in sqm
1	Existing Building No.1	57,088.42	29,445.42	86,533.84
2	Existing Building No.2			
3	Proposed Building No.3	70,908.15	69,709.15	1,40,617.30
4	Proposed Building No.4	84,629.75	53,844.22	1,38,473.97
5	Connection Bridge between Bldg. No.2 & 3	0.00	162.00	162.00
	Total	2,12,626.32	1,53,160.79	3,65,787.11

Thanking you

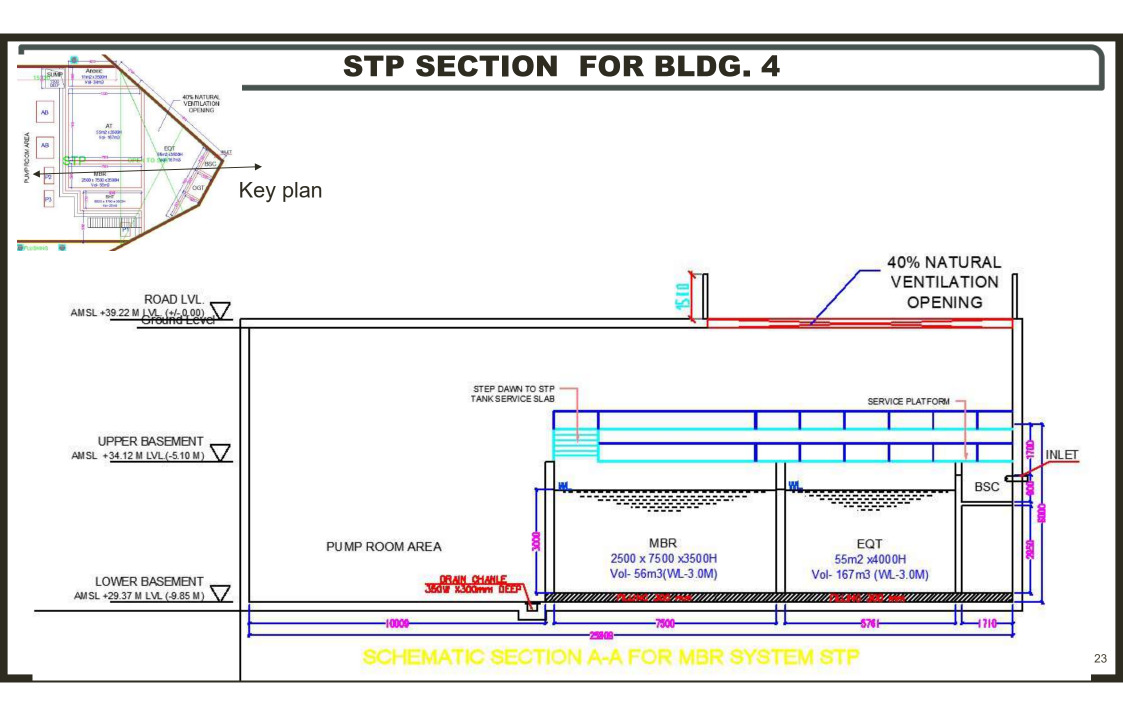
Yours faithfully

Pravina Surve. Architect CA-87/10700



# **TREE CALCULATION**

Tree Statement			
A	Area Statement	Area	No of Trees
1	GROSS AREA OF PLOT	60,888.62	
2	(AS PER ULC ORDER)	60,749.60	
3	TOTAL DEDUCTION: [2(A) + 2(B)+2 <sup>©</sup>	5,588.86	
4	BALANCE AREA OF PLOT (1 - 3)	55,160.74	
5	TREES REQUIRED @ 1 TREES/ 80 SQ M of Balance Plot		690
6	TOTAL TREES AT SITE		732
7	Cut as per permission DYSG/TA/MC/884/ES-20.11.2017		23
8	Cut as per DYSG/TA/MC/635 - 06.09.2007		1
9	TOTAL EXISTING TREES AT SITE (6no -7no - 8no)		705
10	TOTAL TREES collapsed and dead at site		20
11	TOTAL TREES Proposed TO BE RELOCATED / TRANSPLANT		76
12	TREES TO BE RETAIN AT SITE (9no- 10no -11no)		609
13	Total Tree to be Planted on site (12no -5no)		81
14	TREES as per Miyawaki concept		1,000
15	Total Tree on site after Plantation		1,786



### **COST OF EMP FOR CONSTRUCTION PHASE WITH MIYAWAKI**

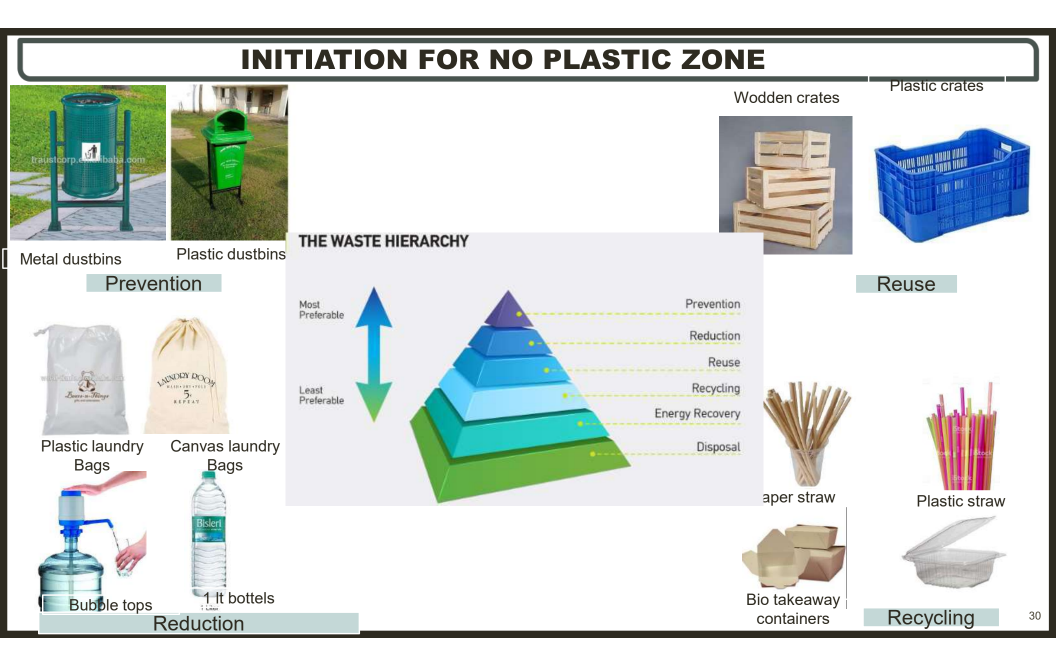
Estimated EMP cost (Construction Phase)	
	Estimated Cost/ annum
	(in lakhs)
Dust suppression	2.50
Site Sanitation	1.50
Environment Monitoring	1.50
Disinfection	1.00
Health check up	1.00
Mobile STP	2.50

Note: The actual costing may change as per the site conditions at the time of construction

Sr. no	Particular	Estimated
51.110	Farticular	Capital cost (In lakh)
1	RWH	50.00
2	STP and LFD	277.00
3	Landscape + Miyawaki	90.00 + 20.00
4	Solid waste management	46.00
5	Basement air cleaning	15.00
6	Energy savings	140.00
7	DMP	199.30
8	TOTAL	837.30

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	INITIATION FOR NO PLASTIC ZONE
	Establish plastic waste management system, by creating initial baseline waste inventories, collecting data of current plastic usage amount, identifying hotspot, producing template for annual analysis, and building a sustainability position or a team
	Segregation of waste already happens on site for existing buildings
PREVENTION	Educate and encourage customers to reduce plastic use, by providing guests what they need to opt out the unsustainable options, and building new distribution system for the usage of plastic products.
	Marriott has MESH or Marriott environment and sustainability hub that constantly guides hotels on industry best practices on sustainability.
	Sharing information and communicate plastic reduction efforts to guests and investors, through visualizing plastic waste data, generating marketing flyers
REDUCTION	Packaging options, such as the use of reusable wooden crates to pack fruits and vegetable supplies
	Replacing single-use plastics, by providing guests reusable and refillable tools instead of single-use plastic products
REUSE	In the dining area, use of glass or ceramic cups and plates instead of single-use plastic containers so that they can be cleaned and reused.
	Relationship with suppliers –packaging made from glass, wood or other materials that are reusable and returnable.
	Reusable egg trays is already used by existing hotels
	Glass cups and ceramic mugs are provided in each of the rooms instead of single-use plastic cups.
	Reusable Bag Program, The existing laundry already uses recycled bio degradable bags
RECYCLING	Replace plastic bags with Paper Bags. Bio-based Take-out containers, use paper straws
	Recycling bins will be placed in each room, accompanied by a waste management information card, Implement staff training through providing training materials with facts and numbers on plastic consumption and waste generation and having staff complete plastic audit
	Recycle plastic products by participating in local recycling programs, or conducting in-store recycling
	prints its menus on recycled paper
	Plastic used will be from recycled plastic source material
DISPOSAL	Will be handed over to authorized dealers and recyclers





क्षेत्रीय म

16 URegion

# भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

SNCR/WEST/B/020922/653592

#### मालिक का नाम एवं पता

M/s. Chalet Hotels Ltd.

OWNERS Name & Address Raheja Tower, Plot No C – 30, G Block Bandra Kurla Complex, Bandra (East), Mumbai - 400051 दिनांक/DATE: 26-04-2022

वैधता/ Valid Up to: 25-04-2030

#### ऊँचाई की अनुमति हेतु अनापत्ति प्रमाण पत्र(एनओसी) No Objection Certificate for Height Clearance

1) यह अनापत्ति प्रमाण पत्र भारतीय विमानपत्तन प्राधिकरण (भाविप्रा) द्वारा प्रदत्त दायित्वों के अनुक्रम तथा सुरक्षित एवं नियमित विमान प्रचालन हेतु भारत सरकार (नागर विमानन मंत्रालय) की अधिसूचना जी. एस. आर. 751 (ई) दिनांक 30 सितम्बर, 2015, जी. एस. आर. 770 (ई) दिनांक 17 दिसंबर 2020 द्वारा संशोधित, के प्रावधानों के अंतर्गत दिया जाता है ।

1. This NOC is issued by Airports Authority of India (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.

2). इस कार्यालय को निम्नलिखित विवरण के अनुसार प्रस्तावित संरचना के निर्माण पर कोई आपत्ति नहीं है। 2. This office has no objection to the construction of the proposed structure as per the following details:

अनापत्ति प्रमाणपत्र आईडी / NOC ID	SNCR/WEST/B/020922/653592
आवेदक का नाम / Applicant Name*	Airodynamiks
स्थल का पता / Site Address*	C.T.S. No 71A, Building No. 4, Of Village – Passpoli, At Powai, Mumbai, Powai, Mumbai suburban, Maharashtra
स्थल के निर्देशांक / Site Coordinates*	19 08 00.10N 72 54 00.77E, 19 07 57.90N 72 54 00.91E, 19 07 57.30N 72 54 01.10E, 19 07 56.12N 72 54 03.33E, 19 07 59.63N 72 54 04.53E, 19 08 00.02N 72 54 04.55E, 19 07 57.59N 72 54 04.77E, 19 07 59.62N 72 54 05.09E, 19 07 57.92N 72 54 05.30E, 19 07 58.78N 72 54 05.81E
स्थल की ऊँचाई एएमएसएल मीटर में (औसतन समुद्र तल से ऊपर), (जैसा आवेदक द्वारा उपलब्ध कराया गया) / Site Elevation in mtrs AMSL as submitted by Applicant*	39.41 M 🗸
अनुमन्य अधिकतम ऊँचाई एएमएसएल मीटर में (औसतन समुद्र तल से ऊपर) / Permissible Top Elevation in mtrs Above Mean Sea Level(AMSL)	119.8 M (Restricted)

श्चिमी क्षेत्र पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट मुंबई- 400099 दुरभाष संख्या : 91-22-28300606

n Region, Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East Mumbai-400099 Tel. no. 91-22-28300606



SNCR/WEST/B/020922/653592

\* जैसा आवेदक द्वारा उपलब्ध कराया गया / As provided by applicant\*

3) यह अनापत्ति प्रमाण पत्र निम्नलिखित नियम व शर्तों के अधीन है: -

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

क) आवेदक द्वारा उपलब्ध कराए गए स्थल की ऊँचाई तथा निर्देशांक को, प्रस्तावित संरचना हेतु अनुमन्य अधिकतम ऊँचाई जारी करने के लिए प्रयोग किया गया है। भारतीय विमान पत्तन प्राधिकरण, आवेदक द्वारा उपलब्ध कराये गए स्थल की ऊँचाई तथा निर्देशांक की यथार्थता का ना तो उत्तरदायित्व वहन करता है, और ना ही इनको प्रमाणीकृत करता है। यदि किसी भी स्तर पर यह पता चलता है कि वास्तविक विवरण, आवेदक द्वारा उपलब्ध कराए गए विवरण से भिन्न है, तो यह अनापत्ति प्रमाण पत्र अमान्य माना जाएगा तथा क़ानूनी कार्यवाही की जाएगी। सम्बंधित विमान क्षेत्र के प्रभारी अधिकारी द्वारा एयरक्राफट नियम 1994 (भवन, वृक्षों आदि के कारण अवरोध का विध्वंस) के अधीन कार्यवाही की जायगी।

a. Permissible Top elevation has been issued on the basis of Site coordinates and 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 officer in-charge of the concerned aerodrome may initiate action under the Aircraft (Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994",

ख) अनापत्ति प्रमाण पत्र के आवेदन में आवेदक द्वारा उपलब्ध कराए गए स्थल निर्देशांक को सड़क दृश्य मानचित्र और उपग्रह मानचित्र पर अंकित किया गया है जैसा कि अनुलग्नक में दिखाया गया है। आवेदक / मालिक यह सुनिश्चित करे कि अंकित किए गए निर्देशांक उसके स्थल से मेल खाते हैं। किसी भी विसंगति के मामले में, नामित अधिकारी को अनापत्ति प्रमाण पत्र रद्द करने के लिए अनुरोध किया जाएगा।

b. The Site coordinates as provided by the applicant in the NOC application has been plotted on the street view map and satellite map as shown in ANNEXURE. Applicant/Owner to ensure that the plotted coordinates corresponds to his/her site. In case of any discrepancy, Designated Officer shall be requested for cancellation of the NOC.

ग) एयरपोर्ट संचालक या उनके नामित प्रतिनिधि, अनापत्ति प्रमाण पत्र नियमों और शर्तों का अनुपालन सुनिश्चित करने के लिए स्थल (आवेदक या मालिक के साथ पूर्व समन्वय के साथ) का दौरा कर सकते हैं।

c. Airport Operator or his designated representative may visit the site (with prior coordination with applicant or owner) to ensure that NOC terms & conditions are complied with.

घ) संरचना की ऊँचाई (सुपर स्ट्रक्चर सहित) की गणना अनुमन्य अधिकतम ऊँचाई (ए एम एस एल) से स्थल की ऊँचाई को घटाकर की जायेगी | अर्थात, संरचना की अधिकतम ऊँचाई = अनुमन्य अधिकतम ऊँचाई (-) स्थल की ऊँचाई | d. 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.

च) अनापत्ति प्रमाण पत्र जारी करना, भारतीय एयरक्राफ्ट एक्ट 1934, के सैक्शन 9-A तथा इसके अंतर्गत समय-समय पर जारी अधिसूचनाएं तथा एयरक्राफट नियम (1994 भवन, वृक्षों आदि के कारण अवरोध का विध्वंस) के अधीन है। e. 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".

ालय पशि

देश्ते पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट स्पूर्वेबर्ड- 400099 दूरभाष संख्या : 91-22-28300606

gion Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East



SNCR/WEST/B/020922/653592

छ) कोई भी रेडियो/ टीवी एन्टीना, लाइटनिंग औरस्टर, सीढि़या, मुमटी, पानी की टंकी अथवा कोई अन्य वस्तु तथा किसी भी प्रकार के संलग्नक उपस्कर पैरा 2 में उल्लेखित अनुमन्य अधिकतम ऊँचाई से ऊपर नहीं जानी चाहिए। f. No radio/TV Antenna, lightening arresters, staircase, Mumty, Overhead water tank or any other object and attachments of fixtures of any kind shall project above the Permissible Top Elevation as indicated in para 2.

### ज) विमानक्षेत्र संदर्भ बिंदु के 8 KM के भीतर तेल, बिजली या किसी अन्य ईंधन का उपयोग जो उड़ान संचालन के लिए धुएं का खतरा पैदा नहीं करता है, ही मान्य है।

g. Use of oil, electric or any other fuel which does not create smoke hazard for flight operation is obligatory, within 8 KM of the Aerodrome Reference Point

### झ) यह प्रमाणपत्र इसके जारी होने की तारीख से 8 साल की अवधि के लिए वैध है। एक बार रिवेलीडेशन की अनुमति दी जा सकती है, बशर्ते कि इस तरह का अनुरोध एनओसी की समाप्ति की तारीख से छह महीने के भीतर किया जाए और प्रारंभिक प्रमाणपत्र 8 साल की वैधता अवधि के भीतर प्राप्त किया जाए ।

h. 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.

### C) भवन के निर्माण के दौरान या उसके बाद किसी भी समय स्थल पर ऐसी कोई भी लाइट या लाइटो का संयोजन नहीं लगाया जाएगा जिसकी तीव्रता, आकृति या रंग के कारण वैमानिक ग्राउन्ड लाइटों के साथ भ्रम उत्पन्न हो । विमान के सुरक्षित प्रचालन को प्रभावित करने वाली कोई भी गतिविधि मान्य नहीं होगी।

i. 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.

### ठ) आवेदक द्वारा विमानपत्तन पर या उसके आसपास विमान से उत्पन्न शोर, कंपन या विमान प्रचालन से हुई किसी भी क्षति के विरूद्ध कोई शिकायत/दावा नहीं किया जाएगा ।

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

### ड) डे मार्किंग तथा सहायक विद्युत आपूर्ति सहित नाइट लाइटिंग (डीजीसीए भारत की वेबसाइट www.dgca.nic.in पर उपलब्ध) नागर विमानन आवश्यकताएं श्रंखला 'बी' पार्ट । सैक्शन-4 के चैप्टर 6 तथा अनुलग्नक 6 में विनिर्दिष्ट दिशानिर्देशों के अनुसार उपलब्ध कराई जाएंगी ।

k. 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 I Section 4, available on DGCA India website: www.dgca.nic.in

ढ) भवन के नक्शे के अनुमोदन सहित अन्य सभी वैधानिक अनापत्ति, संबंधित प्राधिकरणों से लेना आवेदक की जिम्मेदारी होगी, क्योंकि इस ऊँचाई हेतु अनापत्ति प्रमाणपत्र लेने का उद्देश्य सुरक्षित एवं नियमित विमान प्रचालन सुनिश्चित करना है तथा इसे भूमि के स्वामित्व आदि सहित किसी अन्य उद्देश्य/ दावे के लिए दस्तावेज के रूप में प्रयोग नहीं किया जा सकता।

1. 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 only to ensure safe and regular aircraft operations and shall not be used as document for any other purpose/claim whatsoever, including ownership of land etc.





SNCR/WEST/B/020922/653592

ण) इस अनापत्ति प्रमाणपत्र आईडी का मूल्यांकन Juhu,Navi Mumbai,Santa Cruz विमानक्षेत्रो के संबंध में किया गया है। यह अनापत्ति प्रमाणपत्र भारतीय विमान पत्तन प्राधिकरण के विमानक्षेत्रो और अन्य लाइसेंस प्राप्त सिविल विमानक्षेत्रो, जो जी. एस. आर. 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के अनुसूची - III, अनुसूची - IV (भाग- I), अनुसूची-IV (भाग -2; केवल RCS हवाई अड्डे) और अनुसूची- VII में सूचीबद्ध हैं, के लिए जारी किया गया है । m. This NOC ID has been assessed with respect to the Juhu,Navi Mumbai,Santa Cruz Airports. NOC has been issued w.r.t. the AAI Aerodromes and other licensed Civil Aerodromes as listed in Schedule – III, Schedule – IV(Part-I), Schedule- IV (Part-2; RCS Airports Only) and Schedule-VII of GSR 751(E) amended by GSR770(E)

त) यदि स्थल रक्षा विभाग के विमान क्षेत्र के अधिकार क्षेत्र में आता है, जैसा कि जीएसआर 751 (ई) की अनुसूची-V में सूचीबद्ध है, तो आवेदक को रक्षा विभाग से अलग से अनापत्ति प्रमाणपत्र लेना होता है। जीएसआर 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के नियम 13 के अनुसार, आवेदकों को उन स्थलों के लिये, जो जीएसआर 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के अनुसूची- IV (भाग -2; आरसीएस हवाई अड्डों के अलावा) के रूप में सूचीबद्ध बिना लाइसेंस वाले विमान क्षेत्र के अधिकार क्षेत्र में आता हैं, तो संबंधित राज्य सरकार से भी अनापत्ति प्रमाणपत्र लेने की आवश्यकता है।

n. Applicant needs to seek separate NOC from Defence, if the site lies within the jurisdiction of Defence Aerodromes as listed in Schedule – V of GSR 751 E amended by GSR770(E). As per rule 13 of GSR 751 E amended by GSR770(E), applicants also need to seek NOC from the concerned state government for sites which lies in the jurisdiction of unlicensed aerodromes as listed in Schedule-IV (Part-2; other than RCS airports) of GSR 751 E amended by GSR770(E)

थ) अनापत्ति प्रमाण पत्र (एनओसी) की किसी भी त्रुटि/व्याख्या की स्थिति में अंगरेजी अनुवाद ही मान्य होगा। o. In case of any discrepancy/interpretation of NOC letter, English version shall be valid.

द) स्थल की ऊँचाई और/या संरचना की ऊँचाई के किसी भी विवाद में अनुमन्य अधिकतम ऊँचाई एएमएसएल में ही मान्य होगी।

p. In case of any dispute with respect to site elevation and/or AGL height, Permissible Top Elevation in AMSL shall prevail.



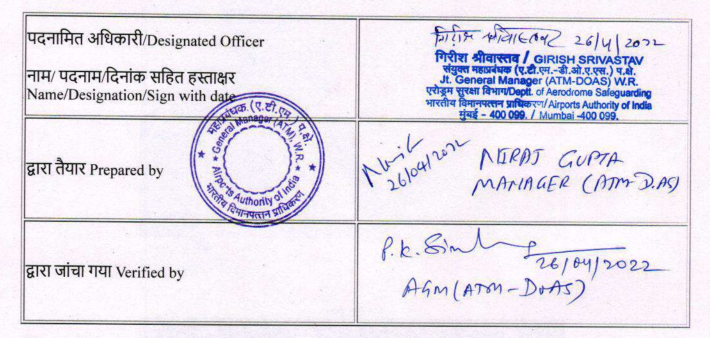
त्र पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट मुंबई- 400099 दूरभाष संख्या : 91-22-28300606 on Porta Cabins, New Airport Colony, Opposite Hanuman Road, Ville Parle I

egion,Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East Mumbai-400099 Tel. no. 91-22-28300606



SNCR/WEST/B/020922/653592

क्षेत्र का नाम / Region Name: पश्चिम/WEST



ईमेल आईडी / EMAIL ID : nocwr@aai.aero फोन/ Ph: 022-28300656

ANNEXURE/अनुलग्नक

### Distance From Nearest Airport And Bearing/निकटतम विमानक्षेत्र से दूरी और बीयरिंग

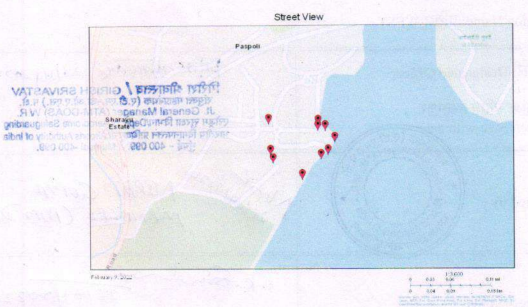
Airport Name/ विमानक्षेत्र का नाम	Distance (Meters) from Nearest ARP/निकटतम विमानक्षेत्र संदर्भ बिंदु से दूरी (मीटर मे)	Bearing(Degree) from Nearest ARP/निकटतम विमानक्षेत्र संदर्भ बिंदु से बीयरिंग (डिग्री
Juhu	7989.26	61.65
Navi Mumbai	23460.48	311.42
Santa Cruz	5804.35	39.19
NOCID	SNCR/WEST/B/020922/653592	

क्षेत्रीय मुख्यालय पश्चिमी क्षेत्र पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट मुंबई- 400099 दूरभाष संख्या : 91-22-28300606

Regional headquarter Western Region, Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East Mumbai-400099 Tel. no. 91-22-28300606

SNCR/WEST/B/020922/653592





Satellite View



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पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट इ. 400099 दूरभाष संख्या : 91-22-28300606

on,Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East Mumbai-400099 Tel. no. 91-22-28300606

द्रतगामी डाक / SPEED POST

**AIRPORTS AUTHORITY OF INDIA** 

WESTERN REGION HORS

भारतीय विमानपत्तन प्राधिकरन पश्चिमी क्षेत्र मुख्यालय



Date : 08/01/2019

No. AAI/RHQ/WR/NOC/SNCR/WEST/B/072516/159940 03

#### **REVISED NOC**

M/s.Chalet Hotels Pvt. Ltd. Raheia Tower, Plot No.C-30, Block 'G' Next to Bank of Baroda, Bandra Kurla Complex, Bandra (E), Mumbai 400 051

#### NO OBJECTION CERTIFICATE FOR HEIGHT CLEARANCE

- This NOC is issued by Airports Authority of India (AAI) in pursuance of responsibility conferred by and as per 1 the provisions of Govt. of India (Ministry of Civil Aviation) order GSR751 (E) dated 30th September 2015 for Safe and Regular Aircraft Operations.
- This office has no objection to the construction of the proposed structure as per the following details :-2.

NOC ID	SNCR/WEST/B/072516/159940		
Applicant letter	Letter dt.08/01/2018		
Owner/Applicant Name*	M/s.Chalet Hotels Pvt. Ltd., Mumbai		
Type of Structure*	Building		
Site Address*	At plot bearing CTS No.71A, building No.3 of village Passpoli at Powai, Andheri		
	(E), Mumbai		
Site Plot Coordinates*	19 08 00.32 N 072 54 00.63 E	19 08 03.97 N 072 53 59.07 E	
	19 08 00.33 N 072 54 00.02 E	19 08 04.85 N 072 54 01.05 E	
	19 08 01.93 N 072 54 00.10 E	19 08 03.70 N 072 54 01.79 E	
Permissible Top Elevation	152.02 meter AMSL (One Hundred Fifty Two Decimal Zero Two meter		
(P.T.E.)	AMSL)		
* Dotails as provided by	Ale and in the		

#### \* Details as provided by the applicant:

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

- Permissible top elevation has been issued on the basis of Site Elevation submitted by Applicant. AAI neither a. 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"
- The Structure height (including any superstructure) shall be calculated by subtracting the Site elevation in AMSL b. from the Permissible Top Elevation in AMSL i.e. Maximum Structure Height = Permissible Top Elevation minus (-) Site Elevation.
- The issue of the 'NOC' is further subject to the provisions of Section 9-A of the Indian Aircraft Act, 1934 and c. any notifications issued there under from time to time including the Aircraft (Demolition of Obstruction caused by Buildings and trees etc) Rules, 1994.

Mialtry 8-1-19 धेपुकत महात्रवेषण (ए.री.एम.-अमापतिन), पतिवमी भेग al, Grinetal Maneger (MIA-100), Western Region No. 1997 Protectore autorem ( Neucost Alterna) di una गुंबई / Mumbal - 400 093

1 of 3

क्षेत्रीय कार्यालय निदेशक का कार्यालय, एकीकृत प्रचालन कार्यालय मचन, न्यु एयरपोर्ट कॉलनी, पारसीवाडा के सामने, सहार रोड, यिलेपार्ले (पूर्व), मुंबई–400 099. 🕿 🧿 91-22-29217400 Office of the Regional Executive Director. Integrated Operational Offices Building, New Airport Colony, Opp. Parshiwadi, Sahar Road, Vile Parle (E), Mumbai - 400 099. ए.टी.एस. कॉम्प्लेक्स, सहार कार्गों के पास, सतार पखाडी रोड, सहार, मुंबई - 400 099

ATS Complex, Near Sahar Cargo, Sutar Pakadi Road, Sahar, Mumbai-400 099.

**#** 91-22-26819300

: 2 :

### No. AAI/RHQ/WR/NOC/SNCR/WEST/B/072516/159940

- Date : 08/01/2019
- d. 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. Only use of oil fired or electric fired furnace is mandatory within 8 KM of the Aerodrome Reference point.
- f. The certificate is valid for a period of 8 years from the date of issue. If the construction of structure / chimney is not commenced within the period, a fresh 'NOC' from the Designated Officer of Airports Authority of India shall be obtained. However, if construction work has commenced, onetime revalidation request, for a period not exceeding 8 years from the date of issue of NOC in respect of building/structure and for a period not exceeding 12 years from the date of issue of NOC in respect of chimney, may be considered by AAI. The date of completion of the structure should be intimated to this office.
- g. 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. The applicant will not complain / claim compensation against aircraft noise, vibrations, damages etc. caused by aircraft operations at or in the vicinity of the airport.
- i. 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.nic.in.
- j. 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. This NOC has been issued w.r.t. the Civil Airports. Applicant needs to seek separate NOC from Defence, if the site lies within jurisdiction.
- I. In case of any discrepancy/interpretation of NOC letter, English version shall be valid.
- m. In case of any dispute w.r.t. site elevation and/or AGL height, top elevation in AMSL shall prevail.
- n. This NOC issued as per AAI-CHQ, New Delhi letter NoI.AAI/20012/33/2018-ARI(NOC) dated 02/01/2019.
- o This NOC supersedes NOC letter dated 26/09/2016 issued on behalf of GM (Aero) WR.
- 4. This authorization is issued as per the approval of the Appellate Committee of Ministry of Civil Aviation in its meeting held on 18.12.2018
- 5. The height being authorized vide this letter is restricted to the plot coordinates mentioned above.

Farrier Dialtor 8-1-19

त्तेपुरुत मद्वाप्रदेषयः (ए.से.एम.-अनापति), पश्चिमो केव .J. General Manager (ATM-NOC), Western Region अस्तीय विधानपत्रन ग्रापिश्वरण ( Naora Nation) d Issa मुंबई / Mumbal - 409 099 2 of 3

#### No. AAI/RHQ/WR/NOC/SNCR/WEST/B/072516/159940

- 6. The height has been cleared through Aeronautical Study and therefore it shall not give shielding benefit to any other structures.
- 7. The mitigation measures as mentioned under sub para (a), (b) & (c) shall be adopted to fulfil the requirements of,
  - i A pilot's need to be made aware of potentially hazardous condition; and
  - ii The responsibility of the state to publish deviations from standards that would otherwise be assumed under licensing status.
  - a) 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.
  - b) 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.
  - c) Any Temporary 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 Director.

Your's faithfully,

For Chairman NOC Committee Region Name : WEST

 Address :
 General Manager

 Airports Authority of India

 Regional Head Quarter, Western Region

 Opp. Parsiwada, Sahar Road,

 Vile Parle (E), Mumbai

 Email ID :
 gmatmwr@aai.aero

 Contact No.
 022-29217562

# JJR 91 MIGIEM 8-01-2019

संयुक्त भराप्रमेख (ए.से.एम. आतापीता), पशिपणी तेष JL General Manager (ATE-HOD), Western Region आरजेड कियमस्वर सर्वस्वर (म. १९८७), Western Region आरजेड कियमस्वर सर्वस्वर (म. १९८७)

#### Copy to

- 1 The Executive Director(ATM), AAI, Rajiv Gandhi Bhavan, Safdarjung Airport, New Delhi 110 003.
- The President, Mumbai International Airport Pvt Ltd, CSI Airport, 1<sup>st</sup> floor, Terminal 1B, Santacruz (E), Mumbai 99.
   Asstt. Engineer (Survey) (WS) H&K Ward, Municipal Office Bldg, 1<sup>st</sup> floor, R.K. Patkar Road, Bandra (W), Mumbai 400 050.
- 4. The Jt. General Manager (Vigilance), WR
- 5. Guard File.

Prepared by

S.B. SAWANT Supervisor (HR) SG

P.K. Stube OSTOILLA AGM(ATM-NOC) Date: 08/01/2019

P K Sinha

From: Sent: To: Cc: Subject: Attachments: GM ATM WR Thursday, January 3, 2019 3:44 PM NOC WR P K Sinha FW: AuthorizationAAI/20012/33/2018-NOC Authorization.pdf

From: NOC-Appellate Committee, CHQ Sent: Thursday, January 03, 2019 2:59 PM To: RED WR. AAI, Western region; GM ATM WR; Manoj S. Joshi; highriseconsultancy1@gmail.com; pardeep.karade@chalethotels.com Cc: GM(NOC) Subject: AuthorizationAAI/20012/33/2018-NOC

1

Sir,

Please attached Authorization letter

Regards . NOC-CHQ

Mr. Sandt line 3101119





#### CHQ/File: AAI/20012/33/2018-ARI(NOC)

By Speed-Post Date: 02.01.2019

Regional Executive Director (WR), Airports Authority of India, New Integrated Operational Offices, New Airport Colony, Vfle Parle (E), Mumbai – 400 099.

#### NOC ID No: SNCR/WEST/B/072516/159940.

Sub:- Authorization for issuance of revised height clearance.

Reference:

- 1. The NOC letter issued by GM (ATM), WR, AAI, dated 26.09.2016 for 123.57m AMSL (Restricted)
- 2. Applicant's letter dated 08.01.2018 to the Appellate Committee constituted by Ministry of Civil Aviation for height clearance.

Sir,

On the request of the applicant M/s. Chalet Hotels Pvt. Ltd., and under the provisions of GSR 751 (E) the case file was examined and approved for Aeronautical Study. Based on the Aeronautical Study report, the Appellate Committee, in its meeting held on 18.12.2018, has authorized to issue the revised height clearance as per following details.

Owner/Applicant Name *	M/s. Chalet Hotels Pvt. Ltd., Mumbai		
Type of Structure *	Building		
Site Address *	At plot bearing CTS No. 71A, building No. 3, of Village-Passpoli, at Powai, Andheri (E), Mumbai.		
Site Plot Coordinates	19 08 00.32 N 072 54 00.63 E	19 08 03.97 N 072 53 59.07 E	
*	19 08 00.33 N 072 54 00.02 E	19 08 04.85 N 072 54 01.05 E	
	19 08 01.93 N 072 54 00.10 E	19 08 03.70 N 072 54 01.79 E	
Permissible Top Elevation (P.T.E.)	152.02meter AMSL (One Hundred Fifty Two Decimal Zero Two meter AMSL)		

\*Details as provided by the applicant.

The following additional terms & conditions shall also be included in the NOC:



Civil Aviation in its meeting held on 18.12.2018. The height being authorized vide this letter is restricted to the plot coordinates mentioned above.

- The height has been cleared through Aeronautical Study and therefore it shall not give shielding benefit to any other structures.
- The mitigation measures as mentioned under sub Para (a),(b) & (c) shall be adopted to fulfill the requirements of,
- i. A pilot's need to be made aware of potentially hazardous condition; and
- ii. The responsibility of the state to publish deviations from standards that would otherwise be assumed under licensing status.

Page 1 of 2

- a) The Airport Operator should publish the obstacle, to fulfill 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.
- b) 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-1 Section 4, in Coordination with and to the satisfaction of the Airport Operator/Airport Director.
- c) Any Temporary 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 Director. /

Please intimate the revised height clearance to the Local Municipal Bodies/Authorities for information and necessary compliance as per GSR -751 (E) Gazette Notification. While issuing the revised NOC, reference of this CHQ authorization letter may also be included.

This issues with the approval of the competent Authority.

### "THIS IS NOT AN NOC"



Yours faithfully.

(Satyajit Dutta)63/01/201 Jt. General Manager (ATM-NOC) For Executive Director (ATM)

Copy forwarded for information to:-

- 1. GM(ATM), Western Region, Airports Authority of India, New Integrated Operational Offices, New Airport Colony, Vile Parle (E), Mumbai-400 099.
- The President, Mumbai International Airport Pvt. Ltd., CSI Airport, 1<sup>st</sup> Floor, Terminal1B, Santacruz (E), Mumbai – 400 099.
- M/s. Chalet Hotels Pvt. Ltd., Raheja Tower, Plot No. C-30, Block 'G', Next to Bank of Baroda, Bandra Kurla Complex, Bandra (E), Mumbai – 400 051.
- 4. Guard file

Prepared by Amit Kumar, AM(ATM)

Verified by D. Guha Roy, DGM(ATM)



क्षेत्रीय म

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# भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

SNCR/WEST/B/020922/653592

### मालिक का नाम एवं पता

M/s. Chalet Hotels Ltd.

OWNERS Name & Address Raheja Tower, Plot No C – 30, G Block Bandra Kurla Complex, Bandra (East), Mumbai - 400051 दिनांक/DATE: 26-04-2022

वैधता/ Valid Up to: 25-04-2030

## ऊँचाई की अनुमति हेतु अनापत्ति प्रमाण पत्र(एनओसी) No Objection Certificate for Height Clearance

1) यह अनापत्ति प्रमाण पत्र भारतीय विमानपत्तन प्राधिकरण (भाविप्रा) द्वारा प्रदत्त दायित्वों के अनुक्रम तथा सुरक्षित एवं नियमित विमान प्रचालन हेतु भारत सरकार (नागर विमानन मंत्रालय) की अधिसूचना जी. एस. आर. 751 (ई) दिनांक 30 सितम्बर, 2015, जी. एस. आर. 770 (ई) दिनांक 17 दिसंबर 2020 द्वारा संशोधित, के प्रावधानों के अंतर्गत दिया जाता है ।

1. This NOC is issued by Airports Authority of India (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.

2). इस कार्यालय को निम्नलिखित विवरण के अनुसार प्रस्तावित संरचना के निर्माण पर कोई आपत्ति नहीं है। 2. This office has no objection to the construction of the proposed structure as per the following details:

अनापत्ति प्रमाणपत्र आईडी / NOC ID	SNCR/WEST/B/020922/653592
आवेदक का नाम / Applicant Name*	Airodynamiks
स्थल का पता / Site Address*	C.T.S. No 71A, Building No. 4, Of Village – Passpoli, At Powai, Mumbai, Powai, Mumbai suburban, Maharashtra
स्थल के निर्देशांक / Site Coordinates*	19 08 00.10N 72 54 00.77E, 19 07 57.90N 72 54 00.91E, 19 07 57.30N 72 54 01.10E, 19 07 56.12N 72 54 03.33E, 19 07 59.63N 72 54 04.53E, 19 08 00.02N 72 54 04.55E, 19 07 57.59N 72 54 04.77E, 19 07 59.62N 72 54 05.09E, 19 07 57.92N 72 54 05.30E, 19 07 58.78N 72 54 05.81E
स्थल की ऊँचाई एएमएसएल मीटर में (औसतन समुद्र तल से ऊपर), (जैसा आवेदक द्वारा उपलब्ध कराया गया) / Site Elevation in mtrs AMSL as submitted by Applicant*	39.41 M 🗸
अनुमन्य अधिकतम ऊँचाई एएमएसएल मीटर में (औसतन समुद्र तल से ऊपर) / Permissible Top Elevation in mtrs Above Mean Sea Level(AMSL)	119.8 M (Restricted)

श्चिमी क्षेत्र पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट मुंबई- 400099 दुरभाष संख्या : 91-22-28300606

n Region, Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East Mumbai-400099 Tel. no. 91-22-28300606



SNCR/WEST/B/020922/653592

\* जैसा आवेदक द्वारा उपलब्ध कराया गया / As provided by applicant\*

3) यह अनापत्ति प्रमाण पत्र निम्नलिखित नियम व शर्तों के अधीन है: -

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

क) आवेदक द्वारा उपलब्ध कराए गए स्थल की ऊँचाई तथा निर्देशांक को, प्रस्तावित संरचना हेतु अनुमन्य अधिकतम ऊँचाई जारी करने के लिए प्रयोग किया गया है। भारतीय विमान पत्तन प्राधिकरण, आवेदक द्वारा उपलब्ध कराये गए स्थल की ऊँचाई तथा निर्देशांक की यथार्थता का ना तो उत्तरदायित्व वहन करता है, और ना ही इनको प्रमाणीकृत करता है। यदि किसी भी स्तर पर यह पता चलता है कि वास्तविक विवरण, आवेदक द्वारा उपलब्ध कराए गए विवरण से भिन्न है, तो यह अनापत्ति प्रमाण पत्र अमान्य माना जाएगा तथा क़ानूनी कार्यवाही की जाएगी। सम्बंधित विमान क्षेत्र के प्रभारी अधिकारी द्वारा एयरक्राफट नियम 1994 (भवन, वृक्षों आदि के कारण अवरोध का विध्वंस) के अधीन कार्यवाही की जायगी।

a. Permissible Top elevation has been issued on the basis of Site coordinates and 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 officer in-charge of the concerned aerodrome may initiate action under the Aircraft (Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994",

ख) अनापत्ति प्रमाण पत्र के आवेदन में आवेदक द्वारा उपलब्ध कराए गए स्थल निर्देशांक को सड़क दृश्य मानचित्र और उपग्रह मानचित्र पर अंकित किया गया है जैसा कि अनुलग्नक में दिखाया गया है। आवेदक / मालिक यह सुनिश्चित करे कि अंकित किए गए निर्देशांक उसके स्थल से मेल खाते हैं। किसी भी विसंगति के मामले में, नामित अधिकारी को अनापत्ति प्रमाण पत्र रद्द करने के लिए अनुरोध किया जाएगा।

b. The Site coordinates as provided by the applicant in the NOC application has been plotted on the street view map and satellite map as shown in ANNEXURE. Applicant/Owner to ensure that the plotted coordinates corresponds to his/her site. In case of any discrepancy, Designated Officer shall be requested for cancellation of the NOC.

ग) एयरपोर्ट संचालक या उनके नामित प्रतिनिधि, अनापत्ति प्रमाण पत्र नियमों और शर्तों का अनुपालन सुनिश्चित करने के लिए स्थल (आवेदक या मालिक के साथ पूर्व समन्वय के साथ) का दौरा कर सकते हैं।

c. Airport Operator or his designated representative may visit the site (with prior coordination with applicant or owner) to ensure that NOC terms & conditions are complied with.

घ) संरचना की ऊँचाई (सुपर स्ट्रक्चर सहित) की गणना अनुमन्य अधिकतम ऊँचाई (ए एम एस एल) से स्थल की ऊँचाई को घटाकर की जायेगी | अर्थात, संरचना की अधिकतम ऊँचाई = अनुमन्य अधिकतम ऊँचाई (-) स्थल की ऊँचाई | d. 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.

च) अनापत्ति प्रमाण पत्र जारी करना, भारतीय एयरक्राफ्ट एक्ट 1934, के सैक्शन 9-A तथा इसके अंतर्गत समय-समय पर जारी अधिसूचनाएं तथा एयरक्राफट नियम (1994 भवन, वृक्षों आदि के कारण अवरोध का विध्वंस) के अधीन है। e. 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".

ालय पशि

देश्ते पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट स्पूर्वेबर्ड- 400099 दूरभाष संख्या : 91-22-28300606

gion Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East



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छ) कोई भी रेडियो/ टीवी एन्टीना, लाइटनिंग औरस्टर, सीढि़या, मुमटी, पानी की टंकी अथवा कोई अन्य वस्तु तथा किसी भी प्रकार के संलग्नक उपस्कर पैरा 2 में उल्लेखित अनुमन्य अधिकतम ऊँचाई से ऊपर नहीं जानी चाहिए। f. No radio/TV Antenna, lightening arresters, staircase, Mumty, Overhead water tank or any other object and attachments of fixtures of any kind shall project above the Permissible Top Elevation as indicated in para 2.

# ज) विमानक्षेत्र संदर्भ बिंदु के 8 KM के भीतर तेल, बिजली या किसी अन्य ईंधन का उपयोग जो उड़ान संचालन के लिए धुएं का खतरा पैदा नहीं करता है, ही मान्य है।

g. Use of oil, electric or any other fuel which does not create smoke hazard for flight operation is obligatory, within 8 KM of the Aerodrome Reference Point

# झ) यह प्रमाणपत्र इसके जारी होने की तारीख से 8 साल की अवधि के लिए वैध है। एक बार रिवेलीडेशन की अनुमति दी जा सकती है, बशर्ते कि इस तरह का अनुरोध एनओसी की समाप्ति की तारीख से छह महीने के भीतर किया जाए और प्रारंभिक प्रमाणपत्र 8 साल की वैधता अवधि के भीतर प्राप्त किया जाए ।

h. 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.

# C) भवन के निर्माण के दौरान या उसके बाद किसी भी समय स्थल पर ऐसी कोई भी लाइट या लाइटो का संयोजन नहीं लगाया जाएगा जिसकी तीव्रता, आकृति या रंग के कारण वैमानिक ग्राउन्ड लाइटों के साथ भ्रम उत्पन्न हो । विमान के सुरक्षित प्रचालन को प्रभावित करने वाली कोई भी गतिविधि मान्य नहीं होगी।

i. 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.

# ठ) आवेदक द्वारा विमानपत्तन पर या उसके आसपास विमान से उत्पन्न शोर, कंपन या विमान प्रचालन से हुई किसी भी क्षति के विरूद्ध कोई शिकायत/दावा नहीं किया जाएगा ।

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

# ड) डे मार्किंग तथा सहायक विद्युत आपूर्ति सहित नाइट लाइटिंग (डीजीसीए भारत की वेबसाइट www.dgca.nic.in पर उपलब्ध) नागर विमानन आवश्यकताएं श्रंखला 'बी' पार्ट । सैक्शन-4 के चैप्टर 6 तथा अनुलग्नक 6 में विनिर्दिष्ट दिशानिर्देशों के अनुसार उपलब्ध कराई जाएंगी ।

k. 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 I Section 4, available on DGCA India website: www.dgca.nic.in

ढ) भवन के नक्शे के अनुमोदन सहित अन्य सभी वैधानिक अनापत्ति, संबंधित प्राधिकरणों से लेना आवेदक की जिम्मेदारी होगी, क्योंकि इस ऊँचाई हेतु अनापत्ति प्रमाणपत्र लेने का उद्देश्य सुरक्षित एवं नियमित विमान प्रचालन सुनिश्चित करना है तथा इसे भूमि के स्वामित्व आदि सहित किसी अन्य उद्देश्य/ दावे के लिए दस्तावेज के रूप में प्रयोग नहीं किया जा सकता ।

1. 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 only to ensure safe and regular aircraft operations and shall not be used as document for any other purpose/claim whatsoever, including ownership of land etc.





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ण) इस अनापत्ति प्रमाणपत्र आईडी का मूल्यांकन Juhu,Navi Mumbai,Santa Cruz विमानक्षेत्रो के संबंध में किया गया है। यह अनापत्ति प्रमाणपत्र भारतीय विमान पत्तन प्राधिकरण के विमानक्षेत्रो और अन्य लाइसेंस प्राप्त सिविल विमानक्षेत्रो, जो जी. एस. आर. 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के अनुसूची - III, अनुसूची - IV (भाग- I), अनुसूची-IV (भाग -2; केवल RCS हवाई अड्डे) और अनुसूची- VII में सूचीबद्ध हैं, के लिए जारी किया गया है । m. This NOC ID has been assessed with respect to the Juhu,Navi Mumbai,Santa Cruz Airports. NOC has been issued w.r.t. the AAI Aerodromes and other licensed Civil Aerodromes as listed in Schedule – III, Schedule – IV(Part-I), Schedule- IV (Part-2; RCS Airports Only) and Schedule-VII of GSR 751(E) amended by GSR770(E)

त) यदि स्थल रक्षा विभाग के विमान क्षेत्र के अधिकार क्षेत्र में आता है, जैसा कि जीएसआर 751 (ई) की अनुसूची-V में सूचीबद्ध है, तो आवेदक को रक्षा विभाग से अलग से अनापत्ति प्रमाणपत्र लेना होता है। जीएसआर 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के नियम 13 के अनुसार, आवेदकों को उन स्थलों के लिये, जो जीएसआर 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के अनुसूची- IV (भाग -2; आरसीएस हवाई अड्डों के अलावा) के रूप में सूचीबद्ध बिना लाइसेंस वाले विमान क्षेत्र के अधिकार क्षेत्र में आता हैं, तो संबंधित राज्य सरकार से भी अनापत्ति प्रमाणपत्र लेने की आवश्यकता है।

n. Applicant needs to seek separate NOC from Defence, if the site lies within the jurisdiction of Defence Aerodromes as listed in Schedule – V of GSR 751 E amended by GSR770(E). As per rule 13 of GSR 751 E amended by GSR770(E), applicants also need to seek NOC from the concerned state government for sites which lies in the jurisdiction of unlicensed aerodromes as listed in Schedule-IV (Part-2; other than RCS airports) of GSR 751 E amended by GSR770(E)

थ) अनापत्ति प्रमाण पत्र (एनओसी) की किसी भी त्रुटि/व्याख्या की स्थिति में अंगरेजी अनुवाद ही मान्य होगा। o. In case of any discrepancy/interpretation of NOC letter, English version shall be valid.

द) स्थल की ऊँचाई और/या संरचना की ऊँचाई के किसी भी विवाद में अनुमन्य अधिकतम ऊँचाई एएमएसएल में ही मान्य होगी।

p. In case of any dispute with respect to site elevation and/or AGL height, Permissible Top Elevation in AMSL shall prevail.



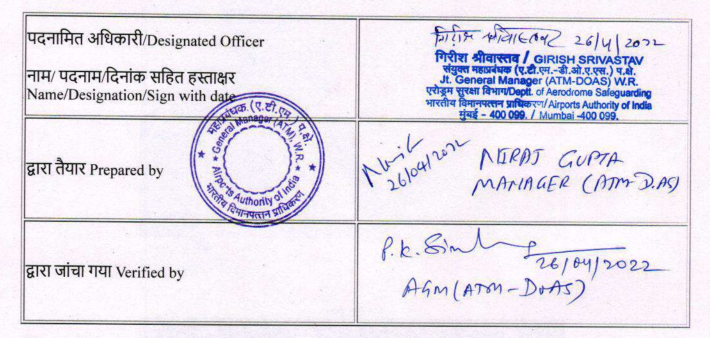
त्र पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट मुंबई- 400099 दूरभाष संख्या : 91-22-28300606 on Porta Cabins, New Airport Colony, Opposite Hanuman Road, Ville Parle I

egion,Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East Mumbai-400099 Tel. no. 91-22-28300606



SNCR/WEST/B/020922/653592

क्षेत्र का नाम / Region Name: पश्चिम/WEST



ईमेल आईडी / EMAIL ID : nocwr@aai.aero फोन/ Ph: 022-28300656

ANNEXURE/अनुलग्नक

# Distance From Nearest Airport And Bearing/निकटतम विमानक्षेत्र से दूरी और बीयरिंग

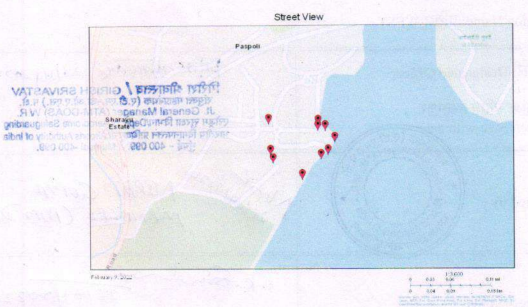
Airport Name/ विमानक्षेत्र का नाम	Distance (Meters) from Nearest ARP/निकटतम विमानक्षेत्र संदर्भ बिंदु से दूरी (मीटर मे)	Bearing(Degree) from Nearest ARP/निकटतम विमानक्षेत्र संदर्भ बिंदु से बीयरिंग (डिग्री
Juhu	7989.26	61.65
Navi Mumbai	23460.48	311.42
Santa Cruz	5804.35	39.19
NOCID	SNCR/WEST/B	/020922/653592

क्षेत्रीय मुख्यालय पश्चिमी क्षेत्र पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट मुंबई- 400099 दूरभाष संख्या : 91-22-28300606

Regional headquarter Western Region, Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East Mumbai-400099 Tel. no. 91-22-28300606

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Satellite View



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पोर्टा केबिंस, नई एयरपोर्ट कॉलोनी, हनुमान रोड के सामने, विलेपारले ईस्ट इ. 400099 दूरभाष संख्या : 91-22-28300606

on,Porta Cabins, New Airport Colony, Opposite Hanuman Road, Vile Parle East Mumbai-400099 Tel. no. 91-22-28300606



**MUNICIPAL CORPORATION OF GREATER MUMBAI** 

#### (Solid Waste Management Department)

Office of Executive Engineer, SWM SWM Zonal Office 6,

Application Number - CE/857/BPES/AS/SWM/4/Amend, dated - 09 Mar 2022 Issued remarks Number /0/2022/S/ES Dated 09 Mar 2022.

To (Architect / L.S),	CC (Owner),
PRAVINA R SURVE	Chalet Hotels Pvt Ltd. LTD
Plot no C, 30, G Block Rd, opp. Small	RAHEJA TO <mark>WER,</mark> PLOT NO.C- <mark>3</mark> 0, BLOCK
Industries Development Bank of India, G	Gunnar
Block BKC, Bandra Kurla Complex, Bandra	NEXT TO BANK OF BARODA, BANDRA KURLA
(E), Mumbai, 400051	COMPLEX, BANDRA(E), MUMBAI-400 051.

Subject :- Approval to Construction & Demolition Waste Management Plan for the site at CTS/CS Number 71/A of village PASPOLI at ward Ward S.

Reference :- Your application / online submission for C&D Waste Management Plan levelling & filling at designated site dtd. 09 Mar 2022.

With reference to your application/ online submission, the Debris Management Plan submitted by you has been approved as per "Construction and Demolition Waste Rules 2016" and you are allowed to transport Construction & Demolition/ Excavation Material from construction site to the unloading site subject to following terms & conditions.

- 1. This approval is subject to the orders given by Hon. Supreme Court u/no. in SLP (Civil) No. D23708/2017 dated 15.3.2018. You shall follow this order of Hon. Supreme Court and instructions therein.
- You shall handle & transport Construction & Demolition Waste / Excavation Material to the extent of 100 Brass only to the designated unloading site Plot Bearing Survey No.14/1/B,14/2, 14/4,14/5, 14/6,15,16,16/B,17/3, 17/4/A,17/4/B,17/5,19/A,19/B, 19/C,19/D,20/1/1,21/1,21/2,21/3,21/4, 21/5,21/6,21/7,21/8,21/9, 21/11/B,22,24,25/1/2,25/2,26/1,26/2, 26/3,26/4,26/5,26/6,26/8,27/1/A,27/2, 27/3/A,27/3/B,28/1/A,28/1/C ,28/1/D,30/1,30/2,30/4,31/A, 39/B,41/1 Ecohomes-Townships LLP,Village-Ranjnoli,Taluka-Bhivandi,Dist-Thane.(Shabbir Qureshi-9322340359) & validity 19 Dec 2022.
- 3. You shall transport the C&D waste with proper precautions and employ adequate measures safe guards to dispersal of particles through the air.
- 4. You have mentioned designated site for transportation of C&D waste for filling and levelling purpose. The C&D waste shall be transported and deposited at the designated site only The Landfill site (unloading site) shall be governed by the Construction and Demolition Waste Management Rules, 2016 and Solid Waste Management Rules, 2016.
- 5. In the event for any reason whatsoever, the consent given by the Designated Site / Agency is revoked or the time limit for the designated site has expired or the capacity of unloading site is exhausted. In such case the builder / developer shall forthwith stop the transportation

activities. The builder / developer shall submit revised Construction and Demolition waste management plan along with required valid documents for revalidation of existing C&D waste Management Plant.

- 6. The construction & Demolition Waste shall be transported through your Transport Contractor. The details of the same shall be uploaded in the system by the applicant at the time of actual transportation.
- 7. The deployed vehicles shall abide by all the R.T.O. rules and regulations. You shall ensure that the vehicles should be properly covered with tarpaulin or any other suitable material firmly to avoid any escape / fall of waste on road from moving vehicle. The body and wheels shall be cleaned and washed thoroughly to avoid spreading of waste on road.

- 8. The copy of approved Construction and Demolition Management Plan Shall be accompanied with each and every vehicle under this approval. The developer shall issue the proper Challan for each and every trip of vehicles and that shall be acknowledged by the agency of unloading site. The developer shall maintain record of C&D material transported and shall make it available to MCGM and / or Monitoring Committee whenever required for inspection.
- 9. The approval is granted presuming that the papers submitted by the applicants / Owners are genuine. For any dispute arising out of documents submitted by applicant, POA / Occupant / Owner shall be held responsible as prescribed under the law prevailing in force.
- 10. The approval granted hereto does not absolve the other approval required from the other department of M.C.G.M. OR Govt. authorities.
- 11. In case of disputes, court matters etc. related to the subject site / land / property, this approval cannot be treated as a valid proof.
- 12. In case of any breach of condition is brought to the notice of MCGM or Monitoring Committee, Show Cause Notice will be issued and decision will be taken within one month as expeditiously as possible, which shall be binding on you / land owner.
- 13. This approval is not a permission for excavation or permission for dumping but this is the only approval under Construction & Demolition Waste Management Plan for the transportation of Construction & Demolition Waste for unloading at designated unloading site.
- 14. You / Land owner shall submit valid Bank Guarantee from the bankers approved by the MCGM and the amount applicable as per attached table. The bank guarantee remains valid till grant of Occupation Certificate (OCC).
- 15. The license architect / license engineer shall upload compliance report in respect of Construction & Demolition Waste Management Plan, any breach will entitle the cancellation of building permission and work will be liable to stop immediately.
- 16. (A) Project Total Estimated Qty (Brass) :3000(B) Obtained NOC(s) Total Qty (Brass): 2600

#### Note:

- 1. The above remarks are system generated based on the input data submitted by Architect / Consultant / L.S and if in future it is found that the data is incorrect / fraudulent then the remarks deemed to be treated as cancelled and necessary action will be initiated.
- 2. The above remarks are system generated and does not require any signatures.
- 3. This C & D approval is issued subject to obtaining valid IOD / CC. Actual transportation shall begin after obtaining valid IOD / CC only.





**MUNICIPAL CORPORATION OF GREATER MUMBAI** 

#### (Solid Waste Management Department)

Office of Executive Engineer, SWM SWM Zonal Office 6,

#### Application Number - CE/1009/BPES/AS/SWM/2/Amend, dated - 08 Mar 2022 Issued remarks Number /0/2022/S/ES Dated 08 Mar 2022.

CC (Owner),
Chalet Hotels Ltd.
RAHEJA TOWER, PLOT NO.C-30, BLOCK G, NEXT TO
BANK OF BARODA, BANDRA KURLA COMPLEX,
BANDRA(E), MUMBAI-400 051.

# Subject :- Approval to Construction & Demolition Waste Management Plan for the site at CTS/CS Number 71/A of village PASPOLI at ward Ward S.

Reference :- Your application / online submission for C&D Waste Management Plan levelling & filling at designated site dtd. 08 Mar 2022.

With reference to your application/ online submission, the Debris Management Plan submitted by you has been approved as per "Construction and Demolition Waste Rules 2016" and you are allowed to transport Construction & Demolition/ Excavation Material from construction site to the unloading site subject to following terms & conditions.

- 1. This approval is subject to the orders given by Hon. Supreme Court u/no. in SLP (Civil) No. D23708/2017 dated 15.3.2018. You shall follow this order of Hon. Supreme Court and instructions therein.
- You shall handle & transport Construction & Demolition Waste / Excavation Material to the extent of 200 Brass only to the designated unloading site Plot Bearing Survey No.14/1/B,14/2, 14/4,14/5, 14/6,15,16,16/B,17/3, 17/4/A,17/4/B,17/5,19/A,19/B, 19/C,19/D,20/1/1,21/1,21/2,21/3,21/4, 21/5,21/6,21/7,21/8,21/9, 21/11/B,22,24,25/1/2,25/2,26/1,26/2, 26/3,26/4,26/5,26/6,26/8,27/1/A,27/2, 27/3/A,27/3/B,28/1/A,28/1/C ,28/1/D,30/1,30/2,30/4,31/A, 39/B,41/1 Ecohomes-Townships LLP,Village-Ranjnoli,Taluka-Bhivandi,Dist-Thane.(Shabbir Qureshi-9322340359) & validity 19 Dec 2022.
- 3. You shall transport the C&D waste with proper precautions and employ adequate measures safe guards to dispersal of particles through the air.
- 4. You have mentioned designated site for transportation of C&D waste for filling and levelling purpose. The C&D waste shall be transported and deposited at the designated site only The Landfill site (unloading site) shall be governed by the Construction and Demolition Waste Management Rules, 2016 and Solid Waste Management Rules, 2016.
- 5. In the event for any reason whatsoever, the consent given by the Designated Site / Agency is revoked or the time limit for the designated site has expired or the capacity of unloading site is exhausted. In such case the builder / developer shall forthwith stop the transportation

activities. The builder / developer shall submit revised Construction and Demolition waste management plan along with required valid documents for revalidation of existing C&D waste Management Plant.

- 6. The construction & Demolition Waste shall be transported through your Transport Contractor. The details of the same shall be uploaded in the system by the applicant at the time of actual transportation.
- 7. The deployed vehicles shall abide by all the R.T.O. rules and regulations. You shall ensure that the vehicles should be properly covered with tarpaulin or any other suitable material firmly to avoid any escape / fall of waste on road from moving vehicle. The body and wheels shall be cleaned and washed thoroughly to avoid spreading of waste on road.

- 8. The copy of approved Construction and Demolition Management Plan Shall be accompanied with each and every vehicle under this approval. The developer shall issue the proper Challan for each and every trip of vehicles and that shall be acknowledged by the agency of unloading site. The developer shall maintain record of C&D material transported and shall make it available to MCGM and / or Monitoring Committee whenever required for inspection.
- 9. The approval is granted presuming that the papers submitted by the applicants / Owners are genuine. For any dispute arising out of documents submitted by applicant, POA / Occupant / Owner shall be held responsible as prescribed under the law prevailing in force.
- 10. The approval granted hereto does not absolve the other approval required from the other department of M.C.G.M. OR Govt. authorities.
- 11. In case of disputes, court matters etc. related to the subject site / land / property, this approval cannot be treated as a valid proof.
- 12. In case of any breach of condition is brought to the notice of MCGM or Monitoring Committee, Show Cause Notice will be issued and decision will be taken within one month as expeditiously as possible, which shall be binding on you / land owner.
- 13. This approval is not a permission for excavation or permission for dumping but this is the only approval under Construction & Demolition Waste Management Plan for the transportation of Construction & Demolition Waste for unloading at designated unloading site.
- 14. You / Land owner shall submit valid Bank Guarantee from the bankers approved by the MCGM and the amount applicable as per attached table. The bank guarantee remains valid till grant of Occupation Certificate (OCC).
- 15. The license architect / license engineer shall upload compliance report in respect of Construction & Demolition Waste Management Plan, any breach will entitle the cancellation of building permission and work will be liable to stop immediately.
- 16. (A) Project Total Estimated Qty (Brass) :32500(B) Obtained NOC(s) Total Qty (Brass): 1000

#### Note:

- 1. The above remarks are system generated based on the input data submitted by Architect / Consultant / L.S and if in future it is found that the data is incorrect / fraudulent then the remarks deemed to be treated as cancelled and necessary action will be initiated.
- 2. The above remarks are system generated and does not require any signatures.
- 3. This C & D approval is issued subject to obtaining valid IOD / CC. Actual transportation shall begin after obtaining valid IOD / CC only.





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

# FORM FOR FILING ANNUAL RETURNS

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

Unique Application Number:		Submitted O	n:		Industry Type :
MPCB-HW_ANNUAL_RETURN-000003755	58	22-06-2023			Generator
Submitted for Year: April 2022 to March 2023					
1. Name of the generator/operator	of facility		ne unit/facility		
Chalet Hotels Limited			72B/A, 72B/C, 72A/B, 72 Chinmayananda Ashram, i- 400072.		
1b. Authorization Number		Date of issue	,		Date of validity of consent
Format1.0/CAC/UAN No.0000135339/CR	/2306000016	Jun 1, 2023			May 31, 2027
2. Name of the authorised person		Full address	of authorised person		
Mr. Chandrakant Kumavat			72B/A, 72B/C, 72A/B, 72 Chinmayanand Ashram, 9 72.		
Telephone	Fax	Email			
02266927450	NA	Chandrakan	t.Kumavat@marriott.con	n	
3.Production during the year (product w	ise), wherever	applicable			
Product Type * Product Name	*		Conse	nted Quantity Actual	Quantity UOM
				~~ ==-	
Hotels & Restaurants. 5 Star Hotel (Inc Banquet Hall, Sv			boarding, 773.00	00 773	Rooms
Hotels & Restaurants. 5 Star Hotel (Inc Banquet Hall, Sv	vimming Pool a	activity	5.	00 773	Rooms
Hotels & Restaurants. 5 Star Hotel (Inc	vimming Pool a	activity	5.	00 773	Rooms
Hotels & Restaurants. 5 Star Hotel (Inc Banquet Hall, Sv	vimming Pool a	e generato	5.	00 773	Rooms
Hotels & Restaurants. 5 Star Hotel (Inc Banquet Hall, Sw PART A: To be filled by hazar	vimming Pool a dous wast ed category w Wate	e generato	5.		Rooms <b>UOM</b> KL/Anum
<ul> <li>Hotels &amp; Restaurants. 5 Star Hotel (Inc. Banquet Hall, Sw</li> <li>PART A: To be filled by hazard</li> <li>1. Total Quantity of waste generate</li> <li>Type of hazardous waste</li> </ul>	vimming Pool a dous wast ed category w Wate	activity e generator vise e Name	rs Consented Quantity	Quantity	UOM
<ul> <li>Hotels &amp; Restaurants. 5 Star Hotel (Inc. Banquet Hall, Sw</li> <li>PART A: To be filled by hazard</li> <li>1. Total Quantity of waste generate</li> <li>Type of hazardous waste</li> <li>5.1 Used or spent oil</li> </ul>	vimming Pool a dous wast ed category w Wate Used	activity e generator vise e Name	Consented Quantity	Quantity	UOM
<ul> <li>Hotels &amp; Restaurants. 5 Star Hotel (Inc. Banquet Hall, Sw</li> <li>PART A: To be filled by hazard</li> <li>1. Total Quantity of waste generate</li> <li>Type of hazardous waste</li> <li>5.1 Used or spent oil</li> <li>2. Quantity dispatched category wise.</li> </ul>	vimming Pool a dous wast ed category w Wate Used	e generator vise e Name /spent Oil	Consented Quantity	<b>Quantity</b> 1	<b>UOM</b> KL/Anum <b>Facility Name</b>
<ul> <li>Hotels &amp; Restaurants. 5 Star Hotel (Inc. Banquet Hall, Sw</li> <li>PART A: To be filled by hazard</li> <li>1. Total Quantity of waste generate</li> <li>Type of hazardous waste</li> <li>5.1 Used or spent oil</li> <li>2. Quantity dispatched category wise.</li> <li>Type of Waste</li> </ul>	vimming Pool a dous wast ed category w Wate Used Quar	e generator vise e Name /spent Oil	Consented Quantity 1.000	<b>Quantity</b> 1 Dispatched to	<b>UOM</b> KL/Anum <b>Facility Name</b> Muenzer Bharat
<ul> <li>Hotels &amp; Restaurants. 5 Star Hotel (Inc. Banquet Hall, Sw</li> <li>PART A: To be filled by hazard</li> <li>1. Total Quantity of waste generate</li> <li>Type of hazardous waste</li> <li>5.1 Used or spent oil</li> <li>2. Quantity dispatched category wise.</li> <li>Type of Waste</li> <li>5.1 Used or spent oil</li> </ul>	vimming Pool a dous wast ed category w Wate Used Quan 1	e generator vise e Name /spent Oil	Consented Quantity 1.000	<b>Quantity</b> 1 Dispatched to	<b>UOM</b> KL/Anum <b>Facility Name</b> Muenzer Bharat
<ul> <li>Hotels &amp; Restaurants. 5 Star Hotel (Inc. Banquet Hall, Sw</li> <li>PART A: To be filled by hazard</li> <li>1. Total Quantity of waste generate</li> <li>Type of hazardous waste</li> <li>5.1 Used or spent oil</li> <li>2. Quantity dispatched category wise.</li> <li>Type of Waste</li> <li>5.1 Used or spent oil</li> <li>3. Quantity Utilised in-house, If any</li> </ul>	vimming Pool a dous wast ed category w Wate Used Quan 1 Nam	e generator vise e Name /spent Oil	Consented Quantity 1.000 UOM KL/Anum	<b>Quantity</b> 1 <b>Dispatched to</b> Recycler or Actual user	<b>UOM</b> KL/Anum <b>Facility Name</b> Muenzer Bharat
<ul> <li>Hotels &amp; Restaurants. 5 Star Hotel (Inc. Banquet Hall, Sw</li> <li>PART A: To be filled by hazard</li> <li>1. Total Quantity of waste generate</li> <li>Type of hazardous waste</li> <li>5.1 Used or spent oil</li> <li>2. Quantity dispatched category wise.</li> <li>Type of Waste</li> <li>5.1 Used or spent oil</li> <li>3. Quantity Utilised in-house, If any</li> <li>Type of Waste</li> </ul>	vimming Pool a dous wast ed category w Wate Used 1 Nam Used	e generator vise e Name /spent Oil ntity of waste	Consented Quantity 1.000 UOM KL/Anum Quantity of Waste	<b>Quantity</b> 1 <b>Dispatched to</b> Recycler or Actual user <b>UOM</b>	<b>UOM</b> KL/Anum <b>Facility Name</b> Muenzer Bharat
<ul> <li>Hotels &amp; Restaurants. 5 Star Hotel (Inc. Banquet Hall, Sw</li> <li>PART A: To be filled by hazard</li> <li>1. Total Quantity of waste generate</li> <li>Type of hazardous waste</li> <li>5.1 Used or spent oil</li> <li>2. Quantity dispatched category wise.</li> <li>Type of Waste</li> <li>5.1 Used or spent oil</li> <li>3. Quantity Utilised in-house, If any</li> <li>Type of Waste</li> <li>5.1 Used or spent oil</li> <li>4. Quantity in storage at the end of the storage of Waste</li> <li>Type of Waste</li> </ul>	vimming Pool a dous wast ad category w Wate Used Quan 1 Nam Used year Nam	e generator vise > Name /spent Oil ntity of waste /spent Oil /spent Oil e of Waste	Consented Quantity 1.000 UOM KL/Anum Quantity of Waste 0 Quantity of Waste	Quantity 1 Dispatched to Recycler or Actual user UOM KL/Anum	<b>UOM</b> KL/Anum <b>Facility Name</b> Muenzer Bharat
<ul> <li>Hotels &amp; Restaurants. 5 Star Hotel (Inc. Banquet Hall, Sw</li> <li>PART A: To be filled by hazard</li> <li>1. Total Quantity of waste generate</li> <li>Type of hazardous waste</li> <li>5.1 Used or spent oil</li> <li>2. Quantity dispatched category wise.</li> <li>Type of Waste</li> <li>5.1 Used or spent oil</li> <li>3. Quantity Utilised in-house, If any</li> <li>Type of Waste</li> <li>5.1 Used or spent oil</li> <li>4. Quantity in storage at the end of the storage of Waste</li> <li>5.1 Used or spent oil</li> </ul>	vimming Pool a dous wast ed category w Wate Used Quan 1 Nam Used year Nam Used	e generator vise > Name /spent Oil ntity of waste /spent Oil e of Waste /spent Oil	Consented Quantity 1.000 UOM KL/Anum Quantity of Waste 0	<b>Quantity</b> 1 <b>Dispatched to</b> Recycler or Actual user <b>UOM</b> KL/Anum	<b>UOM</b> KL/Anum <b>Facility Name</b> Muenzer Bharat
<ul> <li>Hotels &amp; Restaurants. 5 Star Hotel (Inc. Banquet Hall, Sw</li> <li>PART A: To be filled by hazard</li> <li>1. Total Quantity of waste generate</li> <li>Type of hazardous waste</li> <li>5.1 Used or spent oil</li> <li>2. Quantity dispatched category wise.</li> <li>Type of Waste</li> <li>5.1 Used or spent oil</li> <li>3. Quantity Utilised in-house, If any</li> <li>Type of Waste</li> <li>5.1 Used or spent oil</li> <li>4. Quantity in storage at the end of the storage of Waste</li> <li>Type of Waste</li> </ul>	vimming Pool a dous wast ed category w Wate Used Quan 1 Nam Used year Nam Used	e generator vise > Name /spent Oil ntity of waste /spent Oil e of Waste /spent Oil	Consented Quantity 1.000 UOM KL/Anum Quantity of Waste 0 Quantity of Waste	Quantity 1 Dispatched to Recycler or Actual user UOM KL/Anum	<b>UOM</b> KL/Anum <b>Facility Name</b> Muenzer Bharat

Direct landfilling	NA	KL/Anum
Landfill after treatment	NA	KL/Anum
6. Quantity incinerated (if applicable)	UOM	
NA	KL/Anum	

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

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

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

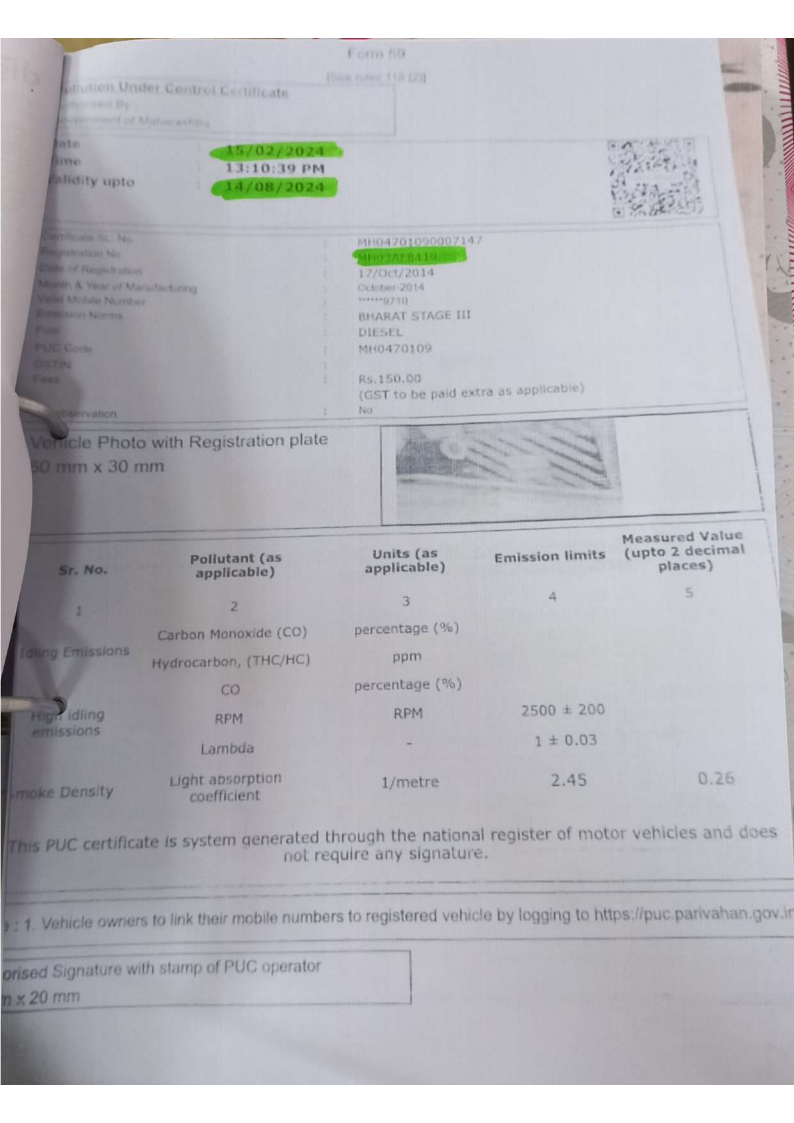
Waste Name/Category	Country Name	State Name	Quantity of waste rece domestic sources		Quantity of waste mported(If any)	Units
NA	India	Maharashtra	NA	Ν	IA	KL/Anum
2. Quantity in stock at the	beginning of the	year				
<b>Waste Name/Category</b> NA			<b>Quantity</b> NA	<b>UOI</b> KL/A	<b>M</b> Anum	
3. Quantity of waste recyc	led or co-procese	d or used				
<b>Name of Waste</b> NA	<b>ty</b> NA	pe of Waste	<b>Qua</b> NA	ntity	<b>UOM</b> KL/Anum	
4. Quantity of products dis	spatched (wherev	er applicable)				
<b>Name of product</b> NA			<b>Quantity</b> NA		<b>UOM</b> KL/Anum	
5. Total quantity of waste	generated					
<b>Waste name/category</b> NA			<b>quantity</b> NA		<b>UOM</b> KL/Anum	
6. Total quantity of waste	disposed					
<b>Waste name/category</b> NA			<b>quantity</b> NA		<b>UOM</b> KL/Anum	
7 Total quantity of waste	re-exported (If An	nlicable)				

7. Total quantity of waste re-exported (If Applicable)

1. Quantity of waste received during the year

<b>Waste name/category</b> NA	<b>quantity</b> NA	<b>UOM</b> KL/Anum
8. Quantity in storage at the end of the year		
Waste name/category	quantity	UOM
NA	NA	KL/Anum
9. Quantity disposed in landfills as such and after treatment		
Туре	Quantity	UOM
Direct landfilling	NA	KL/Anum
Landfill after treatment	NA	KL/Anum
10. Quantity incinerated (if applicable)	UOM	
ΝΑ	KL/Anum	
Personal Details		
Place	Date	Designation
Mumbai	2023-06-22	Director of Engineer

Date Time Validity upto	erashtra 27/03/2024 21:23:13 PM 26/09/2024			日本のないのである
Certificate SL. No. Registration No. Date of Registration Month & Year of Manu Valid Mobile Number Emission Norms Fuel PUC Code STIN Yees MIL observation	facturing	MH003014200053 MH13C S6587 14/Apr/2009 January-2009 ******3743 BHARAT STAGE III DIESEL MH0030142 Rs.150.00 No		
Vehicle Photo 60 mm x 30 m	with Registration plate	PSED-ED. April 100 March 1	13 CS 6587	
	Pollutant (as	Units (as		Measure
Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	(upto 2
Sr. No. 1			Emission limits	(upto 2
1	applicable)	applicable)		(upto 2
	applicable) 2	applicable) 3		(upto 2
1 Idling Emissions	applicable) 2 Carbon Monoxide (CO)	applicable) 3 percentage (%) ppm		(upto 2
1	applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	applicable) 3 percentage (%) ppm percentage (%)	4	Measure (upto 2 plac
1 Idling Emissions High Idling	applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	applicable) 3 percentage (%) ppm	4 2500 ± 200	(upto 2
1 Idling Emissions High Idling emissions Smoke Density	2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Light absorption coefficient	applicable) 3 percentage (%) ppm percentage (%) RPM - 1/metre	4 2500 ± 200 1 ± 0.03 2.45	(upto 2 pla
1 Idling Emissions High Idling emissions Smoke Density This PUC certifi	2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Light absorption coefficient cate is system generated t	applicable) 3 percentage (%) ppm percentage (%) RPM - 1/metre hrough the national of the second sec	4 2500 ± 200 1 ± 0.03 2.45	(upto 2 place 0. ehicles ar
1 Idling Emissions High Idling emissions Smoke Density This PUC certifi Iote : 1. Vehicle own	2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Light absorption coefficient	applicable) 3 percentage (%) ppm percentage (%) RPM - 1/metre hrough the national of the second sec	4 2500 ± 200 1 ± 0.03 2.45	(upto 2 place 0 ehicles ar



	ſ	Form 59 See rules 115 (2)]		
Hution Under C thorised By : evenment of Maha	Control Certificate			
ate me alidity upto	15/02/2024 12:40:19 PM 14/08/2024			
entificate BL No egistration No tate of Registration tate Mobile Number musice Norms Puel PUE Code SETIN Fees	ecturing	MH047010900071 MH432226 15/Apr/2008 April-2008 7321 BHARAT STAGE II DIESEL MH0470109 Rs.150.00 (GST to be paid et No		
Vehicle Photo	with Registration plate			1000
		Units (as	Emission limits	Measured Value (upto 2 decimal
Vehicle Photo		Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
Vehicle Photo 60 mm x 30 m	M Pollutant (as		Emission limits	(upto 2 decimal
Vehicle Photo 60 mm x 30 m Sr. No.	M Pollutant (as applicable)	applicable)		(upto 2 decimal places)
Vehicle Photo 60 mm x 30 m Sr. No. 1 Idling Emissions High idling	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	applicable) 3 percentage (%) ppm		(upto 2 decimal places)
Vehicle Photo 60 mm x 30 m Sr. No. 1 Idling Emissions	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	applicable) 3 percentage (%) ppm percentage (%)	4	(upto 2 decimal places)
Vehicle Photo 60 mm x 30 m Sr. No. 1 Idling Emissions High idling	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM	applicable) 3 percentage (%) ppm percentage (%)	4 2500 ± 200	(upto 2 decimal places)
Vehicle Photo 60 mm x 30 m Sr. No. 1 Idling Emissions High Idling emissions Smoke Density	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Light absorption coefficient	applicable) 3 percentage (%) ppm percentage (%) RPM - 1/metre	4 2500 ± 200 1 ± 0.03 2.45	(upto 2 decimal places) 5 0.36

prised By : priment of Mah	Control Certificate	See rules 115 (2)]		
le ne lidity upto	13/01/2024 17:20:04 PM 12/07/2024			
Ufficate SL No pstration No e of Registration ntb & Year of Manuf d Mobile Number ission Norms of Code TIN es	facturing	MH04301120025 MH01EF0094 13/Dec/2022 November-2022 *****6045 Bharat Stage III ( DIESEL MH0430112 Rs.150.00 (GST to be paid e No		
chicle Photo	with Registration plate m		1EF0094	
	M Pollutant (as		1EF0094 Emission limits	Measured Value (upto 2 decimal places)
hicle Photo ) mm x 30 m	M Pollutant (as applicable)	Units (as		
hicle Photo ) mm x 30 m	M Pollutant (as applicable) 2	Units (as applicable)	Emission limits	(upto 2 decimal places)
hicle Photo mm x 30 m sr. No.	M Pollutant (as applicable) 2 Carbon Monoxide (CO)	Units (as applicable) 3	Emission limits	(upto 2 decimal places)
hicle Photo mm x 30 m sr. No.	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	Units (as applicable) 3 percentage (%)	Emission limits	(upto 2 decimal places)
sr. No. 1 High Idling	M Pollutant (as applicable) 2 Carbon Monoxide (CO)	Units (as applicable) 3 percentage (%) ppm	Emission limits	(upto 2 decimal places)
sr. No. 1 ling Emissions	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	Units (as applicable) 3 percentage (%) ppm percentage (%)	Emission limits	(upto 2 decimal places)
sr. No. 1 ling Emissions High Idling emissions	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM	Units (as applicable) 3 percentage (%) ppm percentage (%)	<b>Emission limits</b> 4 2500 ± 200	(upto 2 decimal places)
chicle Photo 0 mm x 30 m sr. No. 1 lling Emissions High idling emissions moke Density	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Lambda Light absorption coefficient	Units (as applicable) 3 percentage (%) ppm percentage (%) RPM	Emission limits 4 $2500 \pm 200$ $1 \pm 0.03$ 2.45 register of motor v	(upto 2 decimal places) 5 0.58

overnment of Mah	centificate	Form 59		
Date Time Validity upto	: 12/01/2024 : 11:49:03 AM : 11/07/2024			
Dertificate SL. No. Registration No. Date of Registration Month & Year of Manuf Valid Mobile Number Emission Norms Fuel PUC Code GSTIN Fees MIL observation Vehicle Photo	acturing	No	xtra as applicable)	
60 mm x 30 m	1		L.01 .6134	
	1		L.01 6134 Emission limits	Measured Value (upto 2 decimal places)
60 mm x 30 m	M Pollutant (as	Units (as	.6134	Measured Value (upto 2 decimal
60 mm x 30 m	M Pollutant (as applicable)	Units (as applicable)	.6134 Emission limits	Measured Value (upto 2 decimal places)
60 mm x 30 m Sr. No. 1	M Pollutant (as applicable) 2 Carbon Monoxide (CO)	Units (as applicable) 3 percentage (%)	.6134 Emission limits	Measured Value (upto 2 decimal places)
60 mm x 30 m Sr. No. 1 Idling Emissions High idling	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	Units (as applicable) 3 percentage (%) ppm	.6134 Emission limits	Measured Value (upto 2 decimal places)
60 mm x 30 m Sr. No. 1 Idling Emissions	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	Units (as applicable) 3 percentage (%) ppm percentage (%)	Emission limits	Measured Value (upto 2 decimal places)
60 mm x 30 m Sr. No. 1 Idling Emissions High idling	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM	Units (as applicable) 3 percentage (%) ppm percentage (%)	Emission limits 4 2500 ± 200	Measured Value (upto 2 decimal places)

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

Authorised By : Government of Mah	Control Certificate	ee rules 115 (2)]		
Date Time Validity upto	: 12/01/2024 : 11:49:03 AM : 11/07/2024			
Certificate SL. No. Registration No. Date of Registration Month & Year of Manuf Valid Mobile Number Emission Norms Fuel PUC Code GSTIN	iacturing	MH00502690006390 NL01K6134 18/Sep/2012 July-2012 ******8958 BHARAT STAGE III DIESEL MH0050269		
Fees MIL observation Vehicle Photo 60 mm x 30 m	: : with Registration plate m		L.01	
MIL observation	m	(GST to be paid ext	L.01 6134	Measured Val
MIL observation		(GST to be paid ex	L.01	
MIL observation Vehicle Photo 60 mm x 30 m	m Pollutant (as	(GST to be paid ex No Units (as	L.01 6134	(upto 2 decir
MIL observation Vehicle Photo 60 mm x 30 m Sr. No. 1	Pollutant (as applicable)	(GST to be paid ext No Units (as applicable)	L.01 6134 Emission limits	(upto 2 decir places)
MIL observation Vehicle Photo 60 mm x 30 m Sr. No.	m Pollutant (as applicable) 2	(GST to be paid ext No Units (as applicable) 3	L.01 6134 Emission limits	(upto 2 decir places)
MIL observation Vehicle Photo 60 mm x 30 m Sr. No. 1 Idling Emissions	Pollutant (as applicable) 2 Carbon Monoxide (CO)	(GST to be paid ext No Units (as applicable) 3 percentage (%) ppm percentage (%)	L.O1 6134 Emission limits 4	(upto 2 decir places)
MIL observation Vehicle Photo 60 mm x 30 m Sr. No. 1	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	(GST to be paid ext No Units (as applicable) 3 percentage (%) ppm	L.01 6134 Emission limits 4 2500 ± 200	(upto 2 decir places)
MIL observation Vehicle Photo 60 mm x 30 m Sr. No. 1 Idling Emissions High Idling	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	(GST to be paid ext No Units (as applicable) 3 percentage (%) ppm percentage (%)	L.O1 6134 Emission limits 4	(upto 2 decim places)

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

		Form 59		
	[Be	e rules 115 (2)		
uthorised By :	Control Certificate			ENE 47524 6310
Bovernment of Mah Date Time Validity upto	: 23/01/2023 : 18:59:35 PM : 22/01/2024			
Certificate SL. No. Registration No. Date of Registration Month & Year of Manu Valid Mobile Number Emission Norms Fuel PUC Code GSTIN Fees MIL observation	acturing	MH0020073000517 MH02FG4010 27/Jan/2021 December-2020 5482 BHARAT STAGE VI DIESEL MH0020073 Rs.150.00 (GST to be paid ep No		
and the second se	with Registration plate m		C.F.G. 40 72	
Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
	2	3	4	5
		percentage (%)		
1 Idling Emissions	Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	ppm		
1 Idling Emissions		Restored the search of the		
1 Idling Emissions High idling emissions	Hydrocarbon, (THC/HC)	ppm	2500 ± 200	
High Idling	Hydrocarbon, (THC/HC) CO	ppm percentage (%)	2500 ± 200 1 ± 0.03	

Note 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gd/ini

Nuthorised Signature with stamp of PUC operator Dmm x 20 mm

### FORM FOR FILING ANNUAL RETURNS

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

### Submitted For

April 2022-March 2023

<b>Apply As</b> Producer	
<b>1. Name of the Producer</b> Chalet Hotels . Ltd	<b>Address of the Producer /recycler</b> Plot No 71A 72B/A 72B/C 72A/B 72B/B and 71B Village Passpoli Near Chinmayand Ashram Powai 400087
2. Name of the authorised person	Full address of authorised person
Mr. Chandrakant Kumavat	Plot No 71A 72B/A 72B/C 72A/B 72B/B and 71B Village Passpoli Near Chinmayand Ashram Powai 400087
Telephone	Email
022-66927450	Chandrakant.Kumavat@marriott.com
<b>Fax</b> NA	
	cted/channelised to recycle/dismantlers for processing during the year for each category nent listed in schedule I by Producer
Туре	Quantity(MT)
Electrical and electronic typewriters -	ITEW 8 0.25

Place

Mumbai

**Date** Jun 28, 2023

# Chalet Hotels UN Ec Adrochement

# THE FREE PRESS JOURNAL www.freepressjournal.in MUMBAI | WEDNESDAY | OCTOBER 12, 2022

#### **Public notice**

ent Ms Shashikanta Vikas Joshi to transfer the residential flat 2, Rainbow Plaza Co - operative ig Society Ltd, LBS Marg, Kurla Aumbai 400070 [said flat] owned with her late Husband Mr Vikas hna Joshi who expired on 16 2008. Our client Ms Shashikanta oshi is now the sole owner of the t having share certificate No. 12 g 5 shares No. from 56 to 60 of w Plaza Co - operative Housing y Ltd having its Registration M-2/WUL/HSG/T-C 10488/2012-2012. On behalf and under the ion of our client, we hereby invite objections from any claimant or or objector or objectors in of transfer of the aforesaid shares said flat within the period of 15 om the publication of this notice oles of such documents and other in support of such objections. which no further objections shall ertained by our client in any

Advocate Amogh Patker PATKER LEGAL geshwari Niwas, Adenwala Road, Matunga (E), Mumbai 400019 Email-patkerlegal@gmail.com Mobile-9699060000

#### Mumbai 12/10/22

BLIC NOTICE mbers of Public are hereby notified Ir. Bhupendral Jayantilal Raval & 2) andra Raval, are lawful and Bhu ers of Flat No. 706, 7th Floor, B wing, n Tower CHS Ltd., Vallabhbhai Patel file Parle (W), Mumbal - 400056 in area admeasuring about 370 Sq. et area, on plot of land bearing Plot d C.T.S. No. 1058, 1058/1 to 6, 1059, 25 of Village Vile Parle West, Taluka , M.S.D., and above said joint re intent to assign, sale and transfer ivided share right title and interest in I ownership of aforesaid fiat premises same of my client M/S. Altitrade Services LLP., through Mr. Jayesh i.e. purchasers who are willing to r the above said flat premises and at premises is free from all ances.

Any person having any rights or claim or interest of whatsoever nature it of said flat or part lhereof they are

#### PUBLIC NOTICE The Original Share certificate no 10 with

members registration no 10 distinctive no 46 to 50 heid by Narayanrao Subrao Koppikar having address 47/1666 Triveni Co-op Hsg Soc Ltd ,52-47 Tilak Nagar ,Chembur Mumbai 400 089 is lost /misplaced .The Application is received by Society for issue duplicate Share Certificate.

The Society invites claims & Objections . if any for lasue of duplicate certificate within 14 (fourteen) days from date of publication of this notice . If no objections are received within above time , acclety is free to issue duplicate share certificate as per prescribed by laws of Society .

For and on behalf of Triveni Co-op Hsg Soc Ltd Place: Mumbai Sd/ Date- 12/10/2022 (Hon. Secretary)

PUBLIC NOTICE

NOTICE is hereby given that my client has negotiated and agreed to acquire and purchase from the owners, (1) BAM SHANKAR NEDAR YADAW (2) RADHESHYAM NEDAR YADAW (3) GHANSHYAM KEDAR YADAW, the Property described in the schedule hereunder written free from all uncumbrances and reasonable doubt.

Any persons having any claim against or to the said Plot or any part thereof by way of note, mortgage, gift, lien, charge, lease, truet, maintenance, easement, possession Inharitance, pre-emption. tenancy, development rights, or otherwise howsoever are required to make the same known in writing supported by authenticated photocopies of valid / effectuel documents to the undersigned at their office within fourteen (14) days from the date of publication hereof, otherwise the sale and transfer of the said Plot in favour of our client will be completed without reference to such claim and the same if any will be considered as waived.

#### SCHEDULE

All that piece and parcel of Plot of land (1) admeasuring 0-09-0 H. R. P. bearing Survey No. 49, Hisse No. 2, Akar Rs. 0.12 situate and lying being at Village : Devdal, Taluka: Vasai, Registration Dist. & Sub-Dist. of Vasai, District Palghar, within the limits of the Vasai Viran City Municipal Corporation.

Mumbai, Dated this 12<sup>th</sup> day of October 2022.

(Shoalb S. Siddiqui) Advocate

#### "PUBLIC ANNOUNCEMENT" "Chalet Hotels Limited"

The Project for proposed expansion of Star Category Hotel, Minor expansion of (building No. 02) & Expension / Amendment commercial (building No. 3 & 4) at CTS No. 71/A, Village Paspoli, Saki Vihar Road, Powai, Mumbai, by State Level Environment Impact Assessment Authority Maharashtra vide letter No. SIA/ MH/ MIS / 145091 / 2020 dated 30/09/2022 copies of the said Environmental Clearance are available with Environment Department, Government of Maharashtra and Maharashtre Pollution Control. Board and on the website Date : 12/10/2022

Place : Mumbai

#### PUBLIC NOTICE

Notice is hereby given to the public at large that Late Mr. Madhukar Kashinath Nagwakar and his legal heirs (hereinather referred to as Owners), vide lattari dated 12/11/2020 and 02/07/2021 issued to M/s. Jankie Propertias, having its office at 243. Kuber Complex, off Laxmi Industrial Estate, Link Road, Andhen West, Mumbai 400053 have hereby cancelled/terminated Development Agreement duly registered on 86/09/2005 under BBE-1/8553/2005 before the Sub-Registrar of Assurance and the Power of Attorney dated 06/09/2005 thereby terminating all contracts entered by M/s. Jankie Properties with any developer/associate developer/ subdeveloper/associate developer/ subdeveloper/associate date 03/09/2005 with regards to plot of land bearing Final Plot No. 1274, T.P.S.-IV, Cadastral Survey No. 13 Mahim Division, Haitiskar Wadi, Janaki Bhuvan admeasuring 2455.70 Square methes situated at, Sangit Ratna Eknath Buva Hatiskar Marg, Prabhadowi Mumbai-400025 (hereinalter referred to a "Plot of Land"). We the Owners are compelied to cancel and terminate the and Development Agreement and P O A for honon-compliance / violation of terms and conditions of the sail Development Agreement and P.O.A by the seld Mis-Jankie properties.

We further inform the public at large to not enter in any arrangement with the said Wis Jankie Properties or its proprietor Mr. Raoji Shivram Rane or any associate developer/ sub-developer/ contractor/ subcontractor claiming through M/s Jankie Properties, que the said plot of land or any Residential/ Commercial units proposed to be built Any person dealing with M/s Jankie Properties or with any individual/ company claiming through M/s Jankie Properties, for the said plot of land, should do so at their own risk. Sd-

Mr. Shashank Madhukar Nagwekar Owner & authorised attorney Place: Mumbel Date: 12/10/2022

#### PUBLIC NOTICE

Notice is given to all concerned that my clients (1) MRS. MANISHA DHARMESH DEVELIA & (2) SMT. HANSA BHANJI DEVALIYA are joint owners of Room No.A 31 in Charkop (1) Deeplaxmi CHS, Ltd. situated at Plot No.548, RSC-59, Sector 5, Charkop, Kandivall (West), Mumbal 400 067 and they have agreed to sell the said Room to the prospective purchaser/s Also note that the original Allotment Letter issued by the M.H. & A.D. Authority in the name of allottee MR. SATYAWAN PANDURANG PARAB, pertaining to the said Room, is lost/misplaced from my clients. Any person/bank/financial institution, other legal heirs etc. having any right, title or interest by way of sale, mortgage, lease, lion, gift, tenancy, ownership etc. portaining to the said Room shall make it known in writing to the undersigned with supporting documents within 14 (fourteen) days of the publication hereof, failing which any such claim shall be deemed to be non-existent or waived and the sell/purchase transaction shall be completed without reference to such claim

RAJENDRA B. GAIKWAD Advocate, High Court, Room No. D-46, Milap GHSL., Plot No.183, Sector-1, Charkop, Kandivli (W), Mumbai - 400067. Place : MUMBAI Date : 12/10/2022

#### PUBLIC NOTICE

Notice is hereby given for information of public that Thakkar Apartments Co-operative Housing Society Ltd; (Registration No. BOM/HSG/3951 of 1973), situated at Ganesh Gawde Road, Mulund (West), Mumbai-400 080 has received proposal from present members (1)Gangli Monsi Salia holding Flat No.1, Shares Nos. 1 to 5, Share Certificate No.1 AND (2)Fatehchand Dhanji Shah, holding Flat No.2, Shares Nos. 6 to 10, Share Certificate No.2 for transfer of the said Flat No.1 & 2 respectively ("Said Premises") together with membership rights in favour ol SHRI PARSHWACHANDRA GACHHA JAIN SAMAJ CHARITABLE TRUST ("Said Trust"), of which they are nominee/ member. The said Premis are already in possession of the said Trust long back. All persons having any right or claim upon the said Premises or 1. 16 Tron II

Chalet Hotels, Power EC Advertisioned

# १द नव शक्ति।मुंबई, बुधवार, १२ ऑक्टोबर २०२२

#### जाहीर नोटीस

तमाम जनतेस सुचित करण्यात येते की, गाव मौजे दिवाणमान, तालुका- वसई, जिल्हा- पालघर, येथील सर्व्हे नं . १९, वर असलेली "न्यू सविता पॅलेस को ऑ . हा . सी . लि . ", हया इमारती मधील फ्लॅंट नं .१०४, पहिला मजला, क्षेञ ५२० ची . फुट, ही मळकत तसेच फ्लॅट ने . १०३, पहिला मजला, क्षेत्र ५४० ची - फुट, मदर दोन्ही मिळकती श्री . नरेंद्रसिंग विजयसिंग रानावत यांच्या मालकी कव्ताची असून सदर मिळकत माझे अशील विकल चेत आहेत. तरी सदर मिळकतीवर कोणाचाही हक्क, हितसबंध, गहाण, दान, बहिस, लाग्ण, कुळवहिवाट, वारसा, भाडेपटटा, वहिवाट, किया अन्य स्वरूपाचा दावा असल्यास त्यांनी त्याची लेगी स्वरूपातील महिती योग्य कागयोपत्री पुराव्यानिशी निम्नस्वाक्षरीकर्ता अँड निखील आल्मेडा यांच्याकडे २०१, जय भवानी अपार्टमेंट, दिनदयाल भगर, वसई पश्चिम, ता . वसई, जि . पालघर, येथे या सचनेच्या प्रसिद्धीपासुनच्या ७ दिवसाच्या आत पाठवाची . वर दिलेल्या मुदतीत जर हरकत पोइचली नाही तर सदर मिळकतीचा व्यवहार हरकत चिरहित आणि विकी योग्य आहे व शरकत असल्यास सोडून दिली आहे असे गृहित घरून माझे अधिल सदर मिळकतीचा व्यवहार पूर्ण करतील . अंड . निखील आल्पेडा दिनांक **११२** /१० /२०२२

री सॉलिटेअर, ली पूर्व,

मागणी

#### जाहीर सूचना

याद्वारे कळविण्यात येत आहे की विनिता विजय लिंगायत (स्व. विजय डी. लिंगावत यांच्या मिळकतीचे लेटा ऑफ एडमिनिस्ट्रेजन धारक) है (१) चेतना विजय लिंगायत, (२) माम्यसी विजय लिंगावत (३) निर्झरा विजय लिंगायत आणि (४) स्वानंद विजय लिंगायत (क्र. ३ आणि ४ अल्पचपीन असल्याकारणाने त्यांच्या आई आणि नैसर्गिक पालक विनिता विजय लिंगायत बांच्या माध्यमाने) बांच्यासह खालील परिशिष्टात विशेष विवरणित आणि एफ. मी. क्र. ९५३, टीपीएस गात, लोअर परेल डिव्हीजन धारक मालमत्तेवर उमी असलेली ब्रह्मसिद्धी नावाच्या बमारतीच्या जो विगच्या पहिल्या मजल्यावरील मोजमाप ३७२ चौरस पूट (बिल्ट अप एरिया) धारक पलंट क. १०१ (बापुर्व सदर फ्लंट म्हणून संदर्भित) चे मालकीहक तत्वावर उपयोग, तावा आणि भोगवटा हक आणि ब्रह्मसिद्धी को-ऑपरेटिव्ह हाउसिंग सॉसखटी लिमिटेड द्वारे जारी केलेले शेअर प्रमाणपत्र (सापुढे सदर रोअसं म्हणून संदर्भित) मधील समाविष्ट विशिष्ट के. १४१ ते १४५ (दोन्हीं सामिल) धारफ प्रत्येकी क. ५०/-च्या दर्शनी मूल्यचे ५ शेअर्सचे (दोन्हीं पिळून एकत्रितपणे सदर परिसर

म्हणून संदर्भित) धारक आहेत. सदर हस्तांतरकर्ते सदर पलॅंट आणि सदर शेअर्स (सदर पॉरसर) आणि त्या अनुषंगाने उद्भवलेले सर्व हक, विक्री करण्यासाठी आणि हस्तांतरित करण्यासाठी माझे अशील यांच्याशी बाटाघाटी करीत आहेत आणि त्या निमित्ताने त्यांगी माणे अशील सांना केलेल्या सूचनेप्रमाणे त्यांचे नामाधिकार हे कोणत्याही स्वरूपातील आणि सर्वप्रकारचे भार यांपासून सम्पूर्णपणे मुक्त आहे आणि त्यांचेकडे उत्तम, स्पष्टपणे निर्विवादित आणि विश्वविगय असे नामाधिकार आहे. वरील नमूद परिस्थिति मध्ये कोणीही ध्यक्ती ज्यांचे वरील नमूद केल्यामाणे सदर परिसरमध्ये किंवा त्यावर ल्झि. गगण धादेपडा. गहणाधिकण

#### जाहीर सूचना

याद्वारे सर्वसाधारण जनतेस जाहीरपणे सूचना देण्यात येत आहे की माझे अशील खालील परिशिष्टात विशेष विवरणित प्रमाणे, इमारती मधील दोन पार्किंग जागांसह (कार पार्किंग) लेडी जमशेदजी रोड आणि एन. सी. केळकर रोड, दादर (पश्चिम), मुंबई ४०० ०२८ चे जंबशन येथील असलेली आणि विद्यमान अशी टाउन प्लॉनिंग स्कीम, बॉम्बे सिटी क. (माहिम एरिया) (१ले परिवर्तन) (अंतिम), चे फायनल प्लॉट क. ४६, कोहिन्द स्कॅंग प्रथम), य मर्पाल १९व्या मजल्यावरील मोजमाप १५२.७० चौरस मीटर्स समकक्ष १६४३.६६ चौरस फूट (ज्यामध्ये बालकनीचा समग्र माग सामिल आहे) घारक सी विंग मधील रहिवाशी फ्लॅंट क्र. १९०३ ही मालमता खरेदी आणि अधिग्रहित करण्यासाठी या संदर्भात विक्रेते म्हणून मी मिस्ट बिल्डर्स ॲण्ड डेव्हलपसे प्रायकोट लिमिटेड यांच्याशी आणि मालमत्तेचे प्रमोटर म्हणून कोहिन्स सीटीएनएल इंफ्रास्ट्र्यचर कंपनी प्रायव्हेट लिमिटेड (पूर्वीचे नाव कोहिनर सीटीएनएल इंफ्रास्ट्रक्चर कंपनी लिमिटेड) यांच्याशी वाटाधाटी करीत आहेत. वरील सदर फ्लॅंट आणि सदर कार पार्किंग क्वील नमूद विक्रेते आणि प्रमोटर्स यांच्या ताब्यात आहे.

सर्व किंवा कोणीही व्यक्ती ज्यांचे सदर फ्लॅंट आणि सदर कार पार्किंग जागा योमध्ये किंवा यावर किंवा या बिरूद्ध विक्री, विनिमय, करार, कंत्राट, गहाण (इक्टिवल किंवा अन्यवा), वेशीस, ग्रहणाधिकार, विश्वस्त, भाडेपट्टा, तावा, वारसाहक, सुविधाधिकार, प्रधार, तारण, हमी, कर्ज, ऑडव्हांसेस, कोणत्याही न्यायालय, न्यायाधिकरण, फोरम किंवा बैधानिक अथॉरिटी, इनकम टॅक्स अर्थोरिटी किंवा लबाद द्वारे जारी केलेली कोणतीही डिक्री, आदेश फिंवा निवाडा जंतर्गत स्थगनादेश किंवा इतर कोणतीही जमी किंवा अन्यवा कोणत्वाही प्रकारे कोणताही दावा, असेल तर त्यांना कळविण्यात

''जाहीर सूचना' ''शॅले हॉटेल्स लिमिटेड' मेसर्स शॅले हॉटेल्स लिमिटेड यांच्या न.भू.क्र.७१/ए, मौजे पासपोली, साकी विहार रोड, पवई, मुंबई येथील स्टार कॅटेगरी हॉटेल (इमारत क्र.२) चे किरकोळ विस्तारीकरण आणि व्यावसायिक इमारत (इमारत क. ३ व ४) यांच्या विस्तारीकरण/ सधारणा करण्यास महाराष्ट्राच्या राज्यस्तरीय पर्यावरण आधात मल्यांकन प्राधिकरणाच्या क्र. SIA/MH/MIS/145091/2020 दिनांक ३०.०९.२०२२ च्या पर्यावरणविषयक पत्रान्वये परवानगी मिळाली आहे. या परवानगी पत्राच्या प्रती पर्यावरण विभाग, महाराष्ट्र शासन व महाराष्ट्र प्रदूषण नियंत्रण मंडळ यांच्या कार्यालयात व parivesh.nic.in या संकेत स्थळावर उपलब्ध आहे. स्थळ : मंबई दिनांक : १२/१०/२०२२

सर्व सर्वा येते कि, तालुका-दुष्यम नि क व ला उल्हाकर 0.60.00 पैसे) याः असे संह राखेश मिळकर्त इच्छुक उ तरीही,क किंवा त गहाण, कुळवहि याशिवाय असल्यार संदर्भाती विरोधात संदर्भाती दावा वि निसस्ताह सूचना प्र आत कव काही अऽ आमचे दस्तावेज माइया अ कार्यालय पार्क को (पूर्व), ता

Annexure XVI

		For and		ard of Directors sd/- unil Arjan Lulla
Place: Mumbai Date : 9 November 2020		Executive Vice	Chairman & Ma	naging Director DIN 00243191
Public Announcement The project for proposed expansion of Star Category Hotel (Building No. 4) and Commercial building (Building No. 3) on Plot bearing CTS No. 71/A, Village Passpoli, Saki Vihar Road, Powai, Mumbai, by M/s. Chalet Hotels Limited has been accorded Environmental Clearance by State Level Environment Impact Assessment Authority, Maharashtra vide letter No. SIA/MH/MIS/145091/2020 dated 31 <sup>st</sup> March 2020. Copies of the said Environmental Clearance are available with Environment Department, Government of Maharashtra and Maharashtra Pollution Control Board and on the website parivesh.nic.in Place : Mumbai Date: 11/11/2020	Corporate Office: Garware House, S Extract of Star	50-A, Swami		Registered arg, Vile Park
			an ann an tha ann an th	Stand
PUBLIC NOTICE is hereby given hat   am instructed by my			Quarter Ende	
ilients to investigate the title of 1) Smt. Shaila Kiran Doshi and 2) Smt. Mona Sanjay Patel, the	Particulars	30.09.2020		30.09.2019
wners of the property described in he Schedule hereunder written in espect of the said property:	Total income from operation (net)	25415	17596	23972
ny person having or claiming any ght, title, or interest in or upon or in sspect of the said property in any	Net Profit / (Loss) for the period from ordinary activities after tax	3938	1582	2328
nanner including by way of any greement, undertaking, arrangement, ale, transfer, exchange, conveyance, ssignment, charge, mortgage, gift,	Net Profit / (Loss) for the period after tax (after Extraordinary items)	3938	1582	2328
rust, lease, lien, possession, nheritance, easement, prescription or otherwise howsoever is hereby required to make the same known in writing with documentary proofs to he undersigned at 401,	Total Comprehensive Income for the period [Comprising profit for the period (after tax) and Other Comprehensive Income (after tax)]	5648	2266	2225
"Saumitra", 295-A, Saumitra Co- operative Housing Society Ltd., Bhimani Street, Matunga (C. Rly.),	Equity Share Capital	2323	2323	2323
Viumbai - 400019, within 14 days from the date of publication hereof, failing which claim, if any, shall be deemed to	Reserves excluding Revaluation Reserve as at Balance sheet date			
have been waived and/or abandoned and further transactions will be done without reference to any such claim. <u>SCHEDULE OF PROPERTY</u> ALL that piece or parcel of land bearing Plot No.10, admeasuring 1665.96 Sq. Metres or thereabout,	Earnings Per Share (before and after extraordinary items) (of ₹10/- each) Basic: Diluted:	16.95 16.95	6.81 6.81	10.02 10.02
bearing C.T.S. No. 1138, 1138/1 to 1138/22 of village Mulund, Taluka Kurla, District Mumbai Suburban, with building known as Patel Building standing thereon, situate at Mahatma Gandhi Road, Mulund (West), Mumbai A00 080, in the Registration Sub-District and District of Mumbai Suburban, within T Ward of Mumbai Suburban, within T Ward of Mumbai Municipal Corporation. Mumbai dated this 10th day of November, 2020. Sd/-	<ul> <li>Notes:</li> <li>1) The above results have been reviewed by thout limited review of the results for the quar</li> <li>2) The Company operates in one segment only</li> <li>3) The above is an extract of the detailed form format of Financial Results are available on</li> <li>Place : Mumbai</li> </ul>	ne Audit Commit ter and half year y i.e. Polyester Fi nat of quarterly a	tee and approve rended 30 <sup>™</sup> Sep ilms and therefo nd half yearly fi	ed and taken on tember, 2020. Ire, has only one nancial results t

#### जाहीर सूचना

मेसर्स शॅले हॉटेल्स लिमिटेड यांच्या न.भू.क्र. ७१/ए, मौजे पासपोली, साकी बिहार रोड, पवई, मुंबई येथील स्टार कॅटेगरी हॉटेल (इमारत क्र. ४) व व्यावसायिक इमारत (इमारत क्र. ३) यांच्या प्रस्तावित विस्तारीकरण प्रकल्पास महाराष्ट्राच्या राज्यस्तरीय पर्यावरण आधात मूल्यांकन प्राधिकरणाच्या क्र. SIA/MH/MIS/145091/2020, दिनांक ३१ मार्च २०२०च्या पत्रान्वये पर्यावरणविषयक परवानगी मिळाली आहे. या परवानगी पत्राच्या प्रती पर्यावरण विभाग, महाराष्ट्र शासन व महाराष्ट्र प्रदूषण नियंत्रण मंडळ यांच्या कार्यालयात व parivesh.nic.in या संकेत स्थळावर उपलब्ध आहे. स्थळ : मुंबई

दिनांक : ११/११/२०२०

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#### जाहीर नोटीस

ह्या नोटीसीट्वारे तमाम जनतेस कळविण्यात येते की, गाव मोजे एक्सर, ता. वोरिवली, जि. मुंबई येथील १) स. नं. ९३, हि. नं. १८, ३) स. नं. ९३, ४) स. नं. ९३, हि. नं. १८, ५) स. नं. १०५, हि. नं. ३, ६) स. नं. ९३, हि. नं. ३, ७) स. नं. ९३, हि. नं. ६, व ८) स. नं. ९३, हि. नं. ९ यास चापुढे 'तदर मिळकती' असे संबोधण्यात आलेले आहे. सदर मिळकर्तीमधील रघुनाथ नषु ठाकूर व

सखुबाई गणपत ठाकूर याचे हक, अधिकार दि. १५/०१/१९९७ रोजीच्या कराराने मोहन हिराजी न्हात्रे यास विकत दिलेले असून मोहन हिराजी न्हात्रे यास दि. १५/०७/१९९६ रोजी कुलमुखल्यारपत्र लिहून दिले होते त्याआधार मोहन हिराजी न्हात्रे यांनी सदर मिळकतीबाबत कोट-कचेरीचे देखील केलेली आहेत. सदर मिळकतीबाबत मोहन न्हात्रे यांना दि.

स्पर निळकताबाबत महन महन याना दि. १५/०१/१९९७ च्या कराराने प्राप्त झालेले अधिकार आमचे अशिलास विकत देणेकामी करार केलेला आहे.

आगचे अशिल आणि मोहन हिराजी म्हात्रे यांच्यात सदर मिळकतीबाबत झालेल्या कराराच्या अनुषंगाने आमच्या अशिलाने टायटल सर्टिफिकेट ट्रेण्याची बिनंती केली त्याअनुषगाने तमाम लोकास कळविण्यात येते की, सदर मिळकतीबाबत कोणाही व्यक्तीची हरकत असल्यास तसे लेखी काग्यदपत्रासह १४ दिवसाचे कालवाधीत कठवाबे. मुदतीत हरकत न आल्यास सदर मिळकतीचे टायटल निर्विजन आल्यास सदर मिळकतीचे टायटल निर्विजन आल्यास अशितास देण्यात येईल याची नोंट्रफोर्कट आमचे अशिलास देण्यात येईल याची नोंट्रफावी.

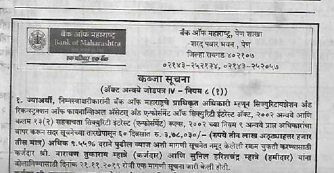
> अशिलारिता ॲंड. एस. एस. रॉड्रीम्ज दिवाण टॉबर, बिंग नं. ५, सदनिका क्र. ११७, कुबेरा हॉटेलजवळ, बसई रोड (प.), जि. पालघर

#### जाहीर सूचना

माझे अशील मे. ब्रामको इंडिया प्रा.लि. हे दिनांक १२/०२/१९८५ रोजीच्या विक्री करीता कराराद्वारे कार्यालय क्र. ११०६, ११वा मजला, बिल्डिंग नाव रहेजा सेंटर प्रिमायसेस कोऑपरेटिव्ह लि., २१४, नरिमन पॉईंट, मुंबई-४०००२१, मोजमापित अंदाजे ५५९ चौ.मीटर्स बिल्टअप क्षेत्राचे १००% मालक यांनी मे. ब्रामको इंडिया प्रा.लि. यांना सदर कार्यालयामधील सर्व त्यांचे हक, नामाधिकार आणि हितसंबंध अभिहस्तांतरीत आणि हस्तांतरीत केले आणि सभासद नोंदणी क्र. १२५ धारक दिनांक ११/०३/१९८२ रोजीचे शेअर प्रमाणपत्र सुद्धा जारी केले आणि रू. ५० प्रत्येकी करीता विशेष क्र. ६२१ ते ६२५ धारक रहेजा सेंटर प्रिमायसेस को-ऑप.सोसायटी लि. द्वारे पाच शेअर्स वाटप केले. दिनांक ११/०३/१९८२ रोजीचे सदर शेअर प्रमाणपत्र हे २७/०४/१९८५ रोजीस हस्तांतरित केले गेले.

सदर कार्यालयाशी संबंधित मुळ कागदपत्र जसे की १. ब्रामको इंडिया प्रा.लि. साठी मे. इंटरनॅशनल मेडिटेक प्रा.लि. यांचा दिनांक १२/०२/१९८५ रोजीचा विक्रीकरीता करार आणि २. मे. फॉर्च्युन हॉटेल्स आणि इस्टेट्स प्रा. लि. आणि मे. इंटरनॅशनल मेडिटेक प्रा. लि. यांच्या मधील दिनांक ०५/०२/१९७९ रोजीचा विक्री करीता करार. सदर करार हे माझ्या अशीलांच्या द्वारे हरविले/गहाळ झाले आहेत आणि कोणत्याही व्यक्तीला सदर सापडल्यास आणि/र्किवा वरील नमुद मिळकत/हरविलेल्या कागदपत्रा वर कोणताही आक्षेप, धारणाधिकार, विश्वस्त, ताबा, सुविधाधिकार, जप्ती किंवा दावा जसे की, विक्री, बक्षीस, भाडेपट्टा, वारसाहक, अदलाबदल, गहाण, प्रभार किंवा अन्यकाही असल्यास सदर परत करावे आणि/किंवा त्यांचे आक्षेप, दावा किंवा धारणाधिकार मला खालील दिलेल्या पत्त्यावर या सूचनेच्या प्रसिद्धीच्या तारखेपासून १५ दिवसांच्या आत कळविणे आवश्यक आहे, कसूर केल्यास, तेथे सदर कार्यालयाच्या संदर्भामध्ये कोणतेही दावे नसल्याचे मानण्यात येईल आणि सदर असल्यास ते त्यागित समजले जातील आणि माझे अशील त्यांच्या इच्छेनुसार सदर व्यवहार करतील. सही/-

वकील दिलिप जे. भाटिया १११२, रहेजा सेंटर, २१४ नरिमन पॉईंट, मुंबई ४०००२१.



## मुंबई येथील न्यायाधिकारितेच्या उच्च न्यायालयात नादारी अधिकारितेमधील

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नादारी याचिका क्र. २१ सन २०१९

संदर्भ : रविकिरण अगरवाल, मुंबईचे, भारतीय रहिवासी, ज्यांचे निवासाचे कायमचे ठिकाण ९०१ए/९०२/ए, दि ॲन्गेल, २, क्रिश्ना सांघी पथ, गावदेवी, मुंबई- ४००००७ आणि एप्रिल, २०१८ पूर्वी ऑर्बिट कॉर्पोरेशन लि. (दिवाळखोरीतील) ज्यांचे नोंदणीकृत कार्यालय आहे, ऑर्बिट टेरेस, ३ रा मजला, एन. एम. जोशी मार्ग, लोअर परेल, मुंबई-४०००१३ चे व्यवस्थापकीय संचालक म्हणुन काम करित होते.

एकतर्फी :-

#### रविकिरण अगरवाल, ...ऋणको

सूचना याद्वारे देण्यात येते की, वरील नावाच्या ऋणकोंनी प्रेसिडेन्सी टाऊन्स इन्सॉलव्हन्सी ॲक्ट १९०९ (॥ सन १९०९) च्या तरतुर्दीन्वये नादार म्हणून त्यांन न्यायनिर्णित करणाऱ्या आदेशाकरिता विनंती करणारी मूळ याचिका ०३ जुलै, २०१९ रोजी सदर सन्माननीय न्यायालयात दाखल केली होती.

की, सदर ऋणकोंच्या विरोधात न्यायनिर्णित करणारा आदेश सन्माननीय नादार्र न्यायालयाद्वारे २६ मे, २०२० रोजी मंजूर करण्यात आला, ज्याद्वारे त्यांना नादार म्हणुन न्यायनिर्णित करण्यात आले आणि सदर नादारीची सर्व मत्ता आणि मालमत्ता सदर सन्माननीय न्यायालयाच्या अधिकृत अभिहस्तांकितीमध्ये निहित करण्यात आल्या आहेत.

सदर दिनांक १० नोव्हेंबर, २०२०

पत्ता : नादारी प्रबंधकांचे कार्यालय श्रीम. एम उच्च न्यायालय, मुंबई नादा खोली क्र. ५०७ ते ५०९, उच्च न्याया बिल्डिंग क्र. ५, जी.टी. हॉस्पिटेल कंपाऊंड, एल. टी. मार्ग, मुंबई- ४००००१.

मार्ग सही/-श्रीम. एम. पी. कुंटे. नादारी प्रबंधक उच्च न्यायालय, मुंब

... नादर/मूळ याचिकाकर्ता.

Registered Office Tel Corporate Office :

N

### EXTRACT OF UNAUDITED FIN

SI. No.	Particulars	
		Une
		30-1
1.	Total income from operations	5
2.	Net Profit / (Loss) for the period (before Tax, Exceptional and/or Extraordinary items)	
3.	Net Profit / (Loss) for the period before Tax (after Exceptional and/or Extraordinary items)	
4.	Net Profit / (Loss) for the period after Tax (after Exceptional and/or Extraordinary items)	
5.	Total Comprehensive Income for the period [Comprising Profit / (Loss) for the period (after tax) and Other Comprehensive Income (after tax)]	

Annexure VII

# MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 2402 0781 / 2401 0437 Fax: 2402 4068 Visit us at -Website: http://mpcb.mah.nic.in E-mail: mpcb@vsni.net



Kalpataru Point, 2nd , 3rd & 4th floor, Opp. Cineplanet, Near Sion Circle, Sion (E), Mumbai - 400 022.

Red/LSI

Consent No. BO/RO-Mumbai/AS(T)/EIC-MU-2928-11/R/66-ChC - 406

Date: 26 /04/2012

Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) A., 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization/Renewal of Authorization under Rule 5 of the Hazardous Wastes (Management & Handling) Rules 1989 and Amendment Rules, 2003. [To be referred as Water Act, Air Act and HW (M&H) Rules respectively].

CONSENT is hereby granted to

M/s. Chalet Hotels Ltd., (Phase-I,II & Part of III), CTS No. 71A, 72B/A, 72B/C, 72A/B, 72B/B & 71B Village Paspoli, Near Chinmayanand Ashram, Saki Vihar Road, Powai, Mumbai

located in the area declared under the provisions of the Water Act, Air act and Authorization under the provisions of HW(M&H) Rules and amendments thereto subject to the provisions of the Act and the Rules and the Orders that may be made further and subject to the following terms and conditions:

#### The Consent to Operate is granted for a period up to 28.02.2014.

1.

The Consent is valid for -Sr.No. Product

1.

Product Maximum Quantity Hotel Activity Rocms-764Nos. (Restaurant, Banquate Hall, Swimming pool and Laundry activity)

### 3. CONDITIONS UNDER WATER (PREVENTION & CONTROL OF POLLUTION ) ACT, 1974:

- (i) The daily quantity of trade effluent shall not exceed 287 M<sup>3</sup>.
- (ii) The daily quantity of sewage effluent from the factory shall not exceed 333 M<sup>3</sup>.
- (iii) Trade & Sewage Effluent :

Treatment: The applicant shall provide comprehensive treatment system consisting of primary / secondary and/or tertiary treatment as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of treated effluent to the following standards: -

1)	pH	Between	5.5 to	9.0
2)	BOD 3 days 27 Deg. C.	Not to exceed	30	mg/l.
3)	Oil & Grease	Not to exceed	10	mg/l.
4)	Total Suspended Solids	Not to exceed	50	mg/l
5)	Phosphate as P	Not to exceed	1	mg/l
6)	Residual Chlorine	Not to exceed	1	mg/l.
7)	Detergent	Not to exceed	1	mg/l.

(iv) Trade & Sewage Effluent Disposal: The total treated effluent shall be 100% recycled and reused for flushing, fire fighting and cooling, air conditioning purpose and remaining shall be utilized for gardening purpose in your premises only. In no case, effluent shall find its way into any water body directly/ indirectly at any time.



Sr No.	azardous Solid Wastes : Type of waste	Quantity 2.5 TPA	Treatment & Disposal composting
1.	Bio-degradable waste Non-biodegradable waste	0.24 TPA	Sale
2.	STP sludge	0.03 TPA	use as manure

Other conditions: The industry shall monitor effluent quality regularly. (vi)

The applicant shall comply with the provisions of the Water ( Prevention & Control of Pollution) Cess Act, 1977 as amended in 2003 ( to be referred as Cess Act ) and Rules thereunder:

e following categories is as under:

The daily water consumption for the fo (i) Domestic (ii) Laundry/Swimming pool activity (iii) Industrial Cooling/Boiler	 } }	476 349	CMD CMD CMD
(iii) Industrial Cooling/Dones (iv) Gardening			CMD
			and the second second second

The applicant shall regularly submit to the Board the returns of water consumption in the prescribed form and pay the cess as specified under Section 3 of the said Act which is also available on MPCB website at http://mpcb.mah.nic.in/images/cessform1.pdf

CONDITIONS UNDER AIR (PREVENTION & CONTROL OF POLLUTION) ACT, 1981: The applicant shall install a comprehensive control system consisting of control equipments as is warranted with reference to generation of emission and operate and maintain the same continuously so as to achieve the level of pollutants to the following standards :

A) Control Equipment : The necessary control equipments shall be provided to limit the air emissions.

### B) Conditions for D.G. Set :-

(v)

Δ.

(i)

3.

- 1] Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room
- 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, 21 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 metres from acoustic enclosure/room
- 3] 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. 4] Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper siting and control measures.
  - Installation of DG Set much be strictly in compliance with recommendations of DG Set manufacturer.
- 51
- 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. 6]

malling

17.5

- D.G. Set shall be operated only in case of power failure.
- The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set. 71
- 81

# C) Standards for Emissions of Air Pollutants :

Traces of		Not to exceed	150	mgram	
(i)	SPM/TPM			ValDav	
	0.2028	Not to exceed	a	Kg/Day.	
Gib	SO <sub>2</sub>	1101 14 14 14			

# shall observe the following fuel pattern :-

(ii)	The applicant shall observe the remaining	Quantity
<b>\</b> "/	Sr.No. Type of Fuel HSD	50 lit/hr
		1.35 T/day
(iii)	2. Natural gas The applicant shall erect the chimney(s) Sr No. Chimney attached to	
	Sr.No. Chimney attached to 1. DG Set (1500 KVA) (2 Nos.)	7.75* each 17.5

- ъ. Hot water generator 2.
- Boiler (3 Nos.) 3

(\* above the height of building where the DG set is installed)



:3:

#### Other Conditions :

- 1) The applicant should not cause any nuisance in surrounding area.
- 2) The applicant should monitor stack emissions and ambient air quality regularly.

#### (vi) Condition for Kitchen:-

(a) The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through

ducting.

- (c) The toilet shall be provided with exhaust system connected to chimney through ducting.
- (c) The air conditioner shall be vibration proof and the noise level 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 way that no nuisance is caused to neighbors.
- (vii) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB(A) during day time and 70 dB(A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.

### CONDITIONS UNDER HAZARDOUS WASTE (MANAGEMENT, HANDLING & TRANSBOUNDRY MOVEMENT) RULES, 2008:

### (i) The applicant shall generate following type of hazardous wastes.

Sr. N	Type Of Waste	Quantity	Disposal
1	Spent oil (5.1)	500 lit/yr	Sale to authorized reprocessor/ CHWTSDF

Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.

#### General Conditions :

- The applicant shall maintain good house keeping and take adequate measures for control of pollution from all sources so as not to cause nuisance to surrounding area/inhabitants.
- The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a yearly statement by 30<sup>th</sup> September every year on available open plot area, number of trees surviving as on 31<sup>st</sup> March of the year and number of trees planted by September end.
- Solid Waste The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal to dumping ground.
- 4. The applicant shall provide for an alternate electric power source sufficient to operate all pollution control facilities installed by the applicant to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent regarding pollution levels.
- The applicant shall not change or alter 'the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board.
- 6. The applicant shall provide facility for collection of environmental samples and samples of trade and 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 applicant shall make an application for renewal of the consent at least 60 days before the date of expiry to the consent.
- The firm shall submit to this office, the 30<sup>th</sup> day of September every year, the Environmental Statement Report for the financial year ending 31<sup>st</sup> March in the prescribed Form-V as per the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992.
- An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.



(iv)

6.

7.

8.

- 10. The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal
  manholes shall be provided at the end of the collection system with arrangement for measuring the
  flow.
- 12. No effluent shall be admitted in the pipes/sewers down stream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 9. The applicant shall submit an Irrevocable Bank Guarantee of Rs. 10 Lakh valid for one year in favour of Regional Officer, MPCB, Mumbai and submit the same at Regional Office, Mumbai within 15 days period for ensuring not to discharge effluent outside the premises and to 100% recycle treated effluent.
- 10. This is issued pursuant to the decision of Consent Apprisal Committee meeting held on 16.04.2012 of the Board.
- This Board reserves the right to amend, revoke or add any conditions in this consent and the same shall be binding on the Applicant.
- The Hotel authorities shall not carry out expansion of the Hotel without prior permission of the Board.
- 13. The capital investment of Phase-I,II & part of Phase-III i.e. above said project Rs. 374.84 Crs. and total C.I. 893.23 Crs.

the Post of the

(Milind Mhaiskar) Member Secretary

To,

#### M/s. Chalet Hotels Ltd., (Phase-I,II & Part of III),

CTS No. 71A, 72B/A, 72B/C, 72A/B, 72B/B & 71B Village Paspoli, Near Chinmayanand Ashram, Saki Vihar Road, Powai, Mumbai

#### Copy to:

RO-Mumbai /SRO-Mumbai-III / CAO / Cess Branch / Master File

Received Consent fee of -	Amount	D.D.No. 525346	Date 31.03.2010	Drawn on Citi Bank
	Rs. 17,50,000/- Rs. 7,49,180/-	312295	01.10.2011	Citi Bank
	Rs. 9,66,996/-	442567	30.03.2012	Citi Bank

# MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/ 24010437 Fax: 24023516 Website: <u>http://mpcb.gov.in</u> E-mail: <u>cac-cell@mpcb.gov.in</u>



Kalpataru Point, 2<sup>nd</sup> - 4<sup>th</sup> Floor Opp. Cine Planet Cinema, Near Sion Circle, Sion (E) Mumbai-400 022.

Consent Order No. Format 1.0/BO/CAC-Cell/UAN No. 0000071088/CE(Expansion)/5th CAC- 1907000843 Date- 23 07 2019

To,

M/s Chalet Hotel Ltd., Raheja Tower, CTS No. 71/A, Village Paspoli, Saki Vihar Road, Powai, Mumbai – 400 072.

Subject: Grant of Consent to Establish for proposed construction of four upper floors in existing Building No. 2 and construction of Building 3 & 4 in Red Category.

Ref.: 1. Environment Clearance No. SEIAA-EC-0000001415 dtd. 26/03/2019.

2. Minutes of Consent Appraisal Committee meeting held on 19/06/2019.

#### Your application UAN No. 0000071088 Dated 09/04/2019

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

- 1. The Consent to Establish is granted for period up to commissioning of the project or up to 5 year whichever is earlier.
- 2. The capital investment of the project is Rs. 639 Crs as per undertaking submitted by the project proponent.
- 3. The Consent to Establish is granted for proposed construction of four upper floors in existing Building No. 2 and construction of Building 3 & 4 to increase the number of rooms from 773 to 1274 rooms i.e. increase in number of Rooms 501 nos. of M/s Chalet Hotel Ltd. at plot bearing CTS No. 71/A, Village Paspoli, Saki Vihar Road, Powai, Mumbai 400 072 on total plot area 60,888.62 sq. mtrs. for total construction BUA 2,29,453.66 sq. mtrs. including utilities and services of project as per Environmental Clearance granted vide No. SEIAA-EC-0000001415 dtd. 26/03/2019 and construction permission issued by the Local Body.
- 4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr. No.	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal				
1.	Trade effluent	NIL	NA	NA				
2.	Domestic effluent	577	As per Schedule-I	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/ or excess, if any, will be connected to Local Body Sewer Line.				

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

	Sr. No.	Description of stack/ source	Number Of Stack	Standards to be achieved
	1	D.G. Sets (2x1250, 2x1500 & 4x2000 KVA)	8	As per Schedule-II
M/s Chalet	Hotel Ltd., S	RO Mumbai III/ UAN No. 00000071088		Page 1 of 6

6. Conditions under Solid Waste Management Rule, 2016:

Sr. No.	Type Of Waste	Quantity	Treatment	Disposal
1	Biodegradable	3,049 Kg/D	OWC followed by composting	Used as a manure for gardening
2	Non-Biodegradable	2,339 Kg/D		Segregate and Hand over to Local Body/ Sale to Scrap Merchant
3	STP Sludge	30 Kg/D		Used as manure for gardening

7. Conditions under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 for treatment and disposal of hazardous waste:

Sr. No	. Type Of Waste	Category	Quantity	UOM Tr	eatment	Disposal
1	Used/ Spent Oil	5.1	As actual	Ltrs./A		Sale to Auth. Party/ Recycler

- 9. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 10. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 11. Project Proponent shall provide STP so as to achieve the treated domestic effluent standard for the parameter BOD 10 mg/lit.
- 12. The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, airconditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and/ or excess, if any, will be connected to Local Body Sewer Line.
- 13. Project Proponent shall install organic waste digester along with composting facility/bio-digester (biogas plant) with composting facility for the treatment of wet garbage.
- 14. Project Proponent shall submit Bank Guarantee of Rs. 25 Lakh towards compliance of EC and Consent to Establish conditions.
- Project Proponent shall obtain NOC from MCGM for disposal of construction debris at specific site inspected and approved by MCGM.
- 16. Consent shall be issued without prejudice to the order passed as may be passed by the Hon'ble Supreme Court of India in special leave petition Civil No. D 23708/2017.

#### For and on behalf of the Maharashtra Pollution Control Board

(E. Ravendiran, IAS)

Member Secretary

#### Received Consent fee of -

Sr. No.	Amount	DR/ DD/ RTGS/ NEFT/ TRXN No.	Date	Bank Name
1	Rs. 12,78,000/-	5451027	12/04/2019	Standard Chartered Bank

#### Copy to:

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

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

1)

A] As per your application, you have proposed to provide STP of designed capacity 650 CMD with MBBR Technology for the treatment of 577 CMD sewage.

B] The Applicant shall operate the Sewage Treatment Plant (STP) 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:

Sr. No.	Parameters	Standards prescribed by Board				
	4	Limiting Concentration in mg/l, ex	cept for pH			
01	BOD (3 days 27°C)	10				
02	Suspended Solids	20				
03	COD	50	~			
04	Residual Chlorine	1ppm	12			

- 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/ or excess, if any, will be connected to Local Body Sewer Line. In no case, effluent shall find its way to any water body directly/indirectly at any time.
- 2) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of 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 an 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. The applicant shall consume water for various purposes as follows:

Sr. No	b. Purpose for water consumed	Water consumption quantity (CMD)
1	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2	Domestic purpose	623
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	For gardening	80

#### Schedule-II

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

Harshers,

1. 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	5%	SO2 (Kg/day)
1	D.G. Sets (2 x 1,250 KVA)	Acoustic Enclosure	10	HSD	625 Kg/Hr	1	300
2	D.G. Sets (2 x 1,500 KVA)	ALL AND AL	HSD	750 Kg/Hr	1	360	
3	D.G. Sets (4 x 2,000 KVA)	Acoustic Enclosure	10	HSD	2,000 Kg/Hr	1	960

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 Particulate matter	Not to exceed	150 mg/Nm <sup>3</sup>
		112

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

### Schedule-III

#### **Details of Bank Guarantees**

State Street 1	Children and Antonio and An	o Amt. of BG Submission Imposed Period				Compliance Period	Validity		
1	C to E	Rs. 25 Lakh	Within days	15	Towards compliance Environmental Clearance to Establish conditions			31/07/2024	30/11/2024

iter 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.

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

а	During construction phase, applicant shall provide temporary sewage disposal and MSW facility for staff and worker quarters.
b	During construction phase, the ambient air and noise quality should be closely monitored to achieve Ambient Air Quality Standards and Noise by the project proponent through MoEF approved laboratory.
c	Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

#### **General Conditions:**

- 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) Applicant should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
  - c) Applicant should make efforts to bring down noise level due to DG set, outside their premises, within ambient noise requirements by proper sitting and control measures.
  - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set 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 MoEF dated 17.05.2002 regarding noise limit for generator sets run with diesel.
- Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management 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.

M/s Chalet Hotel Ltd., SRO Mumbai III/ UAN No. 00000071088

Page 6 of 6

# MAHARASHTRA POLLUTION CONTROL BOARD

Phone 40 /40 Fax 244 Email end Vist At hits

4010437/4020781 /4037124/4035273 24044532/4024068 /4023516 engulry@mpcb.gov.in http://mpcb.gov.in

RAHABARETRA

Kalpataru Point, 3rd & 4th floor, Sion- Matunga Scheme Road No. 8, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai - 400 022

Consent order No - Format 1.0/BO/CAC-cell/ EIC-MU-5828-14/R/CAC- JOOQJ Date- 03 11.2014

To.

M/s. Chalet hotels Ltd., CTS no. 71A, 72B/A, 72B/C, 72A/B, 72B/B & 71 B, Vill-Paspoli, Near Chinmayanand Ashram, Saki Vihar Road, Powni, Mumbai.

Sub : Renewal of Consent to Operate to star category Hotel in Red category. Ref :

 Previous consent to operate granted vide no. BO/RO-Mumbai/AS(T#EIC-MU 2928-11/R/CAC-406 dated 26.4.2012.

2. Minutes of 4th CAC meeting of 2014-15 held on 12, 5:2014

Your application CR1404000265

Dated: 20.2.2014

For, Renewal of Consent to Operate

under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1984 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 JII & IV annexed to this order:

The Consent to Operate is granted for a period from 1.3.2014 upto 31.5.2017.

- The actual capital investment of the industry is Rs. 469.53 Crs. (As per CA certificate submitted by hotel Authority)
- 3 The Consent to Operate is valid for the activity of

Sr. No.	Activity	Rooms
1	5 star Hotel (lodging and boarding, restaurant, banquet hall,	764
	swimming pool & laundry activity).	

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

Sr.	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
1.	Trade offluent	287	As per Schedule-I	Treated in STP
2.	Domestic effluent	333	As per Schedule –I	100% recycle for flushing fire fighting etc. to achieve zero discharge

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

Sr. no.	Description of stack / source	Number of Stack	Standards to be achieved
1	DG Sets (1500KVA) 2 nos.	2	As per Schedule -II
2	Hot water generator		As per Schedule -11
3	Bailer ( 3 mos)	3	As per schedule-II

SRO Mambri HEDRI / S8390000 Ching Horth, Powal

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

Sr. No.	Type Of Waste	Quantit	UOM	Treatment	Disposal
1	Biodegradable waste	2.5	TPA	vermicom posting	Use as manure
2	Non-biodegradable waste	0.24	TPA		Sale
3	STP Sludge	0.03	TPA	24	Use as manure

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

Sr. no.	Type Of Waste	Category	Quantity & UoM	Treatment ,	Disposal	
Nil	11.31				2	

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

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

- 10 PP shall submit details of CESS & Environmental Statement by 30.11.2014 and submit BG of Rs. 2 lakh by 15.11.2014 towards compliance of the same.
- 11. PP shall provide OWC for wet garbage by 31.1.2015 and submit BG of Rs. 5 lakh by 15.11.2014 towards compliance of the same.
- 12 Hotel authority shall not carry out any expansion of the hotel without prior permission of the Board.
- 11 PP shall submit the affidavit by 15.11.2014 in the prescribed format regarding the compliance of conditions of EC and C to O.
- 14 PP shall comply with the conditions stipulated in Environmental Clearance accorded by MoEF, Gol vide no. F. no. 21 228/2007-IA.III dated 24.12.2007.

Receiv	ed Consent fee of -	Co (maint	Ma Ma	For and on behalf of the harashtra Pollution Control Boar (Rajees kumar Mital, 19) Membar Secretary
Sr. No.	Amount(Rs.)	DD. No.	Date	Drawn On
P	2276203/-	487556	28.2.2014	Standard Chartered Bank
2.	697650/-	491054	16.10.2014	Standard Chartered Bank

#### Copy to:

 Regional Officer -Mumbai and Sub-Regional Officer-Mumbai-III, MPCB, Mumbai. 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 consent application, you have provided Sewage Treatment Plant (STP) with 650 CMD design capacity.
  - 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. Nil

Sr No.	Parameters	Standards prescribed by Board
	Contraction of the	Limiting Concentration in mg/l, except for pH
01	BOD (3 days 27oC)	30
02	Suspended Solids	50
03	COD	100
04	Residual Chinrine	1 20
05	pH	5.5 to 9.0
Ő6	Detergent	I O

- C) The treated effluent shall be 100% recycled and reused for secondary purposes such as toilet flushing, air conditioning, firefighting and for gardening purpose in your premises only so as to achieve zero discharge. In no case, effluent shall find its way into any water body directly/ indirectly at any time.
- D) PP shall install Ozonisation system for swimming pool water by 31.1.2015 and submit BG of Rs. 5 lakh by 15.11.2014 towards compliance of the same.
- 2) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of water, works for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and 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 Pollotion) Cess Act, 1977 and Rules made there under for various categories 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 assesses on the water consumption of local body.

Sr. no	<ul> <li>Purpose for water consumed</li> </ul>	Water consumption quantity (CMD)
1.	Domestic purpose	476
2	Industrial process ( Laundry & swimming pool)	349
3	Industrial Cooling/ Boiler	

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

Page 3 of

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#### Schedule-II

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

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

Sr. No.	Stack Attached To	APC System	Height in Mtrs.	Type of Fuel	Quantity & UoM	S	SO2 KgDay
1	DG Set (2x1500 KVA)	Acoustic enclosure	7.75* each	HSD .	50 lit/hr	1.96	24
2	Hot water generator		17.5	Natural gas	1.35 T/day		
3	Boller (3 nos)		17.5	Natural gas	1a	3	

#### \* above roof of the building in which it is installed

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

Particulate matter	Not to exceed	150 mg/Nm <sup>3</sup>	
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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 replacement alteration well before its life come to an end or erection of new pollution control equipment.
- 4. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- Ambient noise level should be confirmed to prescribe standards both during day and night time. The ambient air and noise quality should be closely monitored during any construction phase in the premises.

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# Schedule-III **Details of Bank Guarantees**

E/0/R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
Renewal ofConsent to Operate	Rs. 10 lakh	15.11.2014	Towards 100 % recycle of treated effluent and to achieve zero discharge of effluent	Continuous	30.9,2017
	Rs. 2 lakh	15.11.2014	Towards submission of details of CESS paid & returns filed & latest Environmental Statement	30.11.2014	30.9.2017
	Rs. 5 lakh	15.11,2014	Towards installation of ozonisation system to swimming pool	31.1.2015	30.9.2017
The	Rs. 5 lakb	15.11.2014	Towards providing OWC for wet garbage	31.1.2015	30.9.2017
		00	12cm		
	201	all y			
			18	20	20/12



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#### General Conditions:

- The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous wasts to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.
- 3) The applicant shall provide ports in the chimnsy/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 4) Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stapped.
- 5) The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 6) The firm shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form V as per the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992.
- 7) The industry shall recycle/reprocess/reuss/recover Hazardous Waste as per the provision contain in the HW(MH&TM) Rules 2008, which can be recycled/processed/reused/recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed etc should go for that purpose, in order to reduce load on incineration and landfill site/environment.
- S) The industry should comply with the Hazardeus Waste (M.H & TM) Rules, 2008 and submit the Annual Returns as per Rule 5(6) & 22(2) of Hazarsous Waste (M.H & TM) Rules, 2008 for the preceding year April to March in Form-IV by 30<sup>o</sup> June of every year.
- 9) An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- 10) The applicant shall make an application for renewal of the consent at least 60 days before the date of the expiry of the consent.
- industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website(www.mpcb.gov.in).
- 12) The industry shall constitute an Environmental cell with qualified staff/personnol/agency to see the day to day compliance of consent condition towards Environment Protection.
- 13) Separate dramage system shall be provided for collection of trade and sewage offluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- 14) Neither storm water nor discharge from other premises shall be allowed to mix with the affluents from the factory.
- 15) The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 16) 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

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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.
- Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
- c) 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
- D.G. Set shall be operated only in case of power failure.
- g) The applicant should not cause any nusance in the surrounding area due to operation of D.G. Set.
- b) The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding noise limit for generator sets run with diesel
- 17) The industry should not cause any muisance in surrounding area.
- 18) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to level than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 19) The applicant shall maintain good housekeeping.
- 20) The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a statement on available open plot area, number of trees surviving as on 31<sup>st</sup> March of the year and number of trees planted by September end, with the Environment Statement.
- 21) The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.
- 23) The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
- 23) The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- 24) The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification dt. 16,11,2009 as amonded.

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# MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/ 24010437 Fax: 24023516 Website: <u>http://mpcb.gov.in</u> E-mail: <u>cac-cell@mpcb.gov.in</u>



Kalpataru Point, 2<sup>nd</sup> - 4<sup>th</sup> Floor Opp. Cine Planet Cinema, Near Sion Circle, Sion (E) Mumbai-400 022.

# Red/LSI

Consent order No: - Format1.0/BO/CAC-cell/SRO, Mumbai-III/UAN No. 0000027046/CR/CAC- 1801000489 Date - 10.01.2018.

To,

M/s. Chalet Hotels Pvt. Ltd, Plot No. 71A, 72B/A, 72B/C, 72A/B, 72B/B and 71B, Village Passpoli, Near Chiomayananda Ashram, Saki Vihar Road, Powai, Mumbai-400 072.

Sub : Renewal Consent to Operate for Star category (5 star) hotel activity with increase in CF in Red category.

Ref:

Chal

- Consent to Operate granted vide No. Format 1.0/BO/CAC-cell/EIC-MU-5828-14/R/CAC-10091 Dt-03.11.2014.
- 2. Your application for Consent to Operate dtd. 18.05.2017.
- CAC meeting minutes dtd. 23.08.2017.

#### Your application No. 0000027046 Dated: 18.05.2017.

For: Renewal Consent to Operate for Star category (5 star) hotel activity in Red category including restaurant, lodging & boarding, banquet hall, swimming pool & laundry activity 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 6 of the Hazardous and Other Wastes (M, H & 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:

- The renewal of Consent to Operate is granted for a period up to 31.05.2022.
- The actual capital investment of the industry is Rs. 555.92 Crs. (As per C.A. Certificate submitted by the applicant). Earlier investment of the hotel was Rs. 469.53 Crs.
- 3. The Consent to Operate(Part) is valid for following activity:

r. No.	Activity				
1.	5 Star Hotel (including restaurant, lodging & boarding, banquet hall swimming pool & laundry activity)	773 Nos			

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

Sr. no.	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
1.	Trade effluent	287.0	As per Schedule –I	Treated in existing STP
2	Domestic effluent	333.0	As per Schedule –1	100 % recycle for flushing , firefighting etc. to achieve zero discharge

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

Sr. no.	Description of stack / source	Number of Stack	Standards to be achieved
1.	D.G. Sets (1500 KVA X 2 nos)	02	As per Schedule-II
Ż,	Hot Water Generator	01	As per Schedule-II
3,	Boiler (1,2 & 3 - total 3 Nos)	03	As per Schedule-II

6. Conditions under Solid Waste Management Rules, 2016:

Sr. No.	Type Of Waste	Quantity	UOM	Treatment	Disposal
1.	Bio-degradable waste	2.5	Ton/Yr	OWC	Used as Manure
2.	Non-biodegradable waste	0.24	Ton/Yr	Handed over to Municipal authorized vendor	Municipal Facility
3.	STP Sludge	0.03	Ton/Yr		Used as manure

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

Sr. No.	Type Of Waste	Quantity	UOM	Treatment	Disposal
1	Used/spent oil	500	ltr/year		Sale to MPCB Authorized

- 8. This 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 agencies.
- 10. PP shall not carry out any expansion of the existing project without prior permission of the Board.
- 11. PP shall submit the BG of Rs 25 Lakhs towards Operation & Maintenance of pollution control system.
- PP shall achieve the treated domestic effluent standard for the parameter BOD 20 mg/lit. (As per MoEF, Notification dated 13:10.2017).
- 13. PP shall install online monitoring system for the parameters Flow, BOD, TSS at the outlet of STP within a period of 3 months and submit Bank Guarantee of Rs 5 Lakhs towards the compliance of the same.

For and on behalf of the Maharashtra-Rollution Control Board

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(Dr. P. Anbatagan, IAS) Member Secretary

Received Consent fee of -

Sr. No.	Amount (Rs.)	Transaction No. / D. R. No.	Date	Drawn On
1	Rs. 55,59,262/-	0N10001705311291	31.05.2017	Standard Chartered Bank
2	Rs. 2,50,000/-	0L10001711100463 (D.R. No. 7603300)	10.11.2017	Standard Chartered Bank

#### Copy to:

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

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He is directed to release the BG of Rs. 5 Lakhs submitted towards installation of ozonization system & Rs. 5 Lakhs for provision of OWC as the industry has complied both the BG conditions, i.e. as per SRO, Mumbai-III remarks.

- 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 consent application, you have provided the Sewage Treatment system for treatment of sewage effluent with the design capacity of 650 CMD consists of Primary & Secondary treatment.
  - B] The Applicant shall operate the Sewage Treatment Plant (STP) 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.

5r.	Parameters	Standards prescribed by Board
No.		Limiting Concentration in mg/l, except for pH
01	рН	5.5 to 9
02	BOD (3 days 27°C )	20
03	Suspended Solids	10
04	COD	50
05	Residual Chlorine	1 ppm
06	Detergent	2

- C ) The treated effluent shall be 100% 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. In no case, effluent shall find its way to any water body directly/indirectly at any time. Project Proponent shall achieve the treated domestic effluent standard for the parameter BOD- 20 mg/lit, and shall install online monitoring system within three months. (As per MoEF, Notification dated 13.10.2017).
- 2) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of water, works for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or 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 categories 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 assesses on the water consumption of local body.

Sr. no.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Domestic purpose	476 CMD
2	Industrial process	349 CMD
3.	Industrial Cooling, Boiler feed	545 CHID

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

Yor!

Chalet Hotels Pst. Ltd, Powai, Mumbai / UAN No. 0000027046

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# Schedule-II

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

 As per your application, you have 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	5 %	SO₂%
1.	D.G. Sets (1500 KVA X 2 nos)	Acoustic enclosure	7.75* (each)	HSD	50 Ltr/hr	1%	24%
2.	Boiler (1 , 2& 3)		17.5 (each)	Natural Gas	1 35 T/day	1.000	
3.	Hot Water Generator		17.5	Natural Gas	– 1.35 T/day	S.	्ल

\* above roof of the building in which it is installed, D.G. Sets are in use only during power failure.

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

Particulate matter	Not to exceed	150 mg/Nm <sup>1</sup>	
Farticulate matter	I wor to exceed	4	SO mg/mm

- 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).
- Ambient noise level should be confirmed to prescribe standards both during day and night time. The ambient air and noise quality should be closely monitored during any construction phase in the premises.
- 6. 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 nulsance is caused to neighbors.
  - e) PP shall make scientific arrangement for storage of fuel-so as to avoid accident.

# Schedule-III

#### **Details of Bank Guarantees**

Project Proponent shall extend the Bank Guarantee as below:

Sr. No.	Consent (Renewal Of C to O)	Amt of BG Imposed	Submission Period**	Purpose of BG #	Compliance Period	Valldity++
1	Renewal of Consent to Operate	Rs. 25 Lakh (To extend existing BG Rs 10 lakhs + Fresh BG Rs. 15 Lakhs = Total Rs. 25 Lakhs)	15 days	Towards Operation & Maintenance of pollution control system	Continuous	30.09.2022

Fresh Bank Guarantees:-

Sr.	Consent	Amt of BG	Submission	Purpose of Bank	Compliance	Validity
No.	(C to E/O/R)	Imposed	Period	Guarantee	Period	Date
1.	Renewal of Consent to Operate	Rs. 5 Lakh	15 Days	To install online monitoring system for the parameters Flow, BOD, TSS at the outlet of STP	03 months	30.09.2022

\*\* 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.

Chalet Hotels Pvt. Ltd, Powai, Mumbal / UAN No. 0000027046

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# Schedule - IV

#### General Conditions:

- The applicant shall provide facility for collection of environmental samples and samples of trade and 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) Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.
- 3) The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 4) Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 5) The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 6) The firm shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form-V as per the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992.
- 7) The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the HW(MH&TM) Rules 2016, which can be recycled
- 8) /processed/reused/recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed etc should go for that purpose, in order to reduce load on incineration and landfill site/environment.
- 9) The Industry should comply with the Hazardous and Other Wastes (M & TM) Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20(2) of Hazardous and Other Wastes (M & TM) Rules, 2016 for the preceding year April to March in Form-IV by 30<sup>th</sup> June of every year.
- An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and Industry specific standard under EP Rules 1986 which are available on MPCB website(www.mpcb.gov.in).
- The industry shall constitute an Environmental cell with qualified staff/personnel/agency to see the day to day compliance of consent condition towards Environment Protection.
- 13) Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 15) The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 16) 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.

Chalet Hotels Pvt. Ltd, Powal,Mumbal / UAN No. 0000027046

- 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 MoEF dated 17.05.2002 regarding noise limit for generator sets run with diese!
- 17) The industry should not cause any nuisance in surrounding area.
- 18) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 19) The applicant shall maintain good housekeeping.
- 20) The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a statement on available open plot area, number of trees surviving as on 31<sup>st</sup> March of the year and number of trees planted by September end, with the Environment Statement.
- 21) The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.
- 22) The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
- 23) The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 24) The industry shall provide scientific arrangement for storage of fuel so as to avoid accident.
- 25) The industry shall submit quarterly statement in respect of industries' obligation towards consent and pollution control compliance's duly supported with documentary evidences (format can be downloaded from MPCB official site).
- 26) The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification dt. 16.11.2009 as amended.

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Chalet Hotels Pvt. Ltd, Powai, Mumbai / UAN No. 0000027046

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# **MAHARASHTRA POLLUTION CONTROL BOARD**

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



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

Date: 01/06/2023

RED/L.S.I (R31) No:- Format1.0/CAC/UAN No.0000135339/CR/2306000016

To, Chalet Hotels Ltd., Plot. No. 71/A, 72B/A, 72B/C, 72A/B, 72B/B and 71B, Village. Paspoli, Near Chinmayananda Ashram, Saki Vihar Road, Powai, Mumbai- 400072.



- Sub: Grant of Renewal of Consent to Operate for Five-Star category Hotel activity under Red/LSI Category.
- Ref: 1. Renewal of Consent to Operate for Five-Star Hotel activity vide Format1.0/BO/CAC-Cell/SRO, Mumbai-III/UAN No.0000027046/CR/CAC-1801000439 dtd.10/01/2018.
  - 2. Minutes of Consent Appraisal Committee meeting held on 28/07/2022.

Your application No.MPCB-CONSENT-0000135339 Dated 29.03.2022

For: Grant of Renewal of Consent to Operate 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 6 of the Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, III & IV annexed to this order:

- 1. The consent to renewal is granted for a period up to 31/05/2027
- 2. The capital investment of the project is Rs.483.306 Crs. (As per Balance Sheet submitted by industry )
- 3. Consent is valid for the manufacture of:

Sr No	Product	Maximum Quantity	UOM
Prod	ucts		
1	Five-star category Hotel activity including Restaurant, Lodging & Boarding, Banquet Hall, Swimming pool, Laundry activity having Total Construction Built Up Area of 38,374.79 Sq.m	773	Rooms

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

Sr No	Description	Permitted (in CMD)	Standards to	Disposal Path
1.	Trade effluent	287	As per Schedule-I	Provided Primary ETP further treated effluent is connected to inlet of STP.

Sr No	Description	Permitted	Standards to	Disposal
2.	Domestic effluent	300	As per Schedule-I	The treated sewage shall be 60% recycled for secondary purposes and remaining shall be utilized on land for gardening and/ or connected to local body sewer line with water metering system.

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

Sr No.	Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
1	S-1 & S-2	DG Sets of 1500 kVA x 03	03	As per Schedule -II
2	S3,S4 & S5	Boiler	01	As per Schedule -II
3	S-6	Hot Water Generator	01	As per Schedule -II

# 6. Non-Hazardous Wastes:

Sr No	Type of Waste	Quantity	UoM	Treatment	Disposal
1	Bio-degradable Waste	1005	Ton/Y	OWC followed by composting facility.	Used as Manure
2	Non-Bio- Degradable Waste	76	Ton/Y	Segregation	Handed over to Auth. Vendor.
3	STP Sludge	70	Kg/Day	Drying	Used as Manure

# 7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for Collection, Segregation, Storage, Transportation, Treatment and Disposal of hazardous waste:

Sr No	Category No./ Type	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	1000	Ltr/A	Recycle	Sale to authorised party / CHWTSDF

- 8. The Board reserves the right to review, amend, suspend, revoke 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 properly operate STP to achieve the treated domestic effluent standard for the parameter BOD-10 mg/lit including disinfection facility to the treated sewage.
- 11. The treated sewage shall be 60% recycled for secondary purposes such as toilet flushing, air-conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and/ or connected to local body sewer line with water metering system.
- 12. PP shall properly operate organic waste digester along with composting facility/biodigester (biogas) for the treatment of wet garbage.
- 13. PP shall make provision of charging ports for electric vehicles at least 30% of total available parking slots.



- 14. PP shall extend existing BG of Rs. 25 Lakh towards O & M of Pollution Control Systems and compliance of Consent conditions.
- 15. The applicant shall make an application for renewal of consent 60 days prior to date of expiry of the consent. (Operate/Renewal)

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	4539641.00	MPCB-DR-11526	19/04/2022	NEFT
2	352152.00	TXN2304001550	12/04/2023	Online Payment

# Copy to:

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



# **SCHEDULE-I**

# Terms & conditions for compliance of Water Pollution Control:

- 1. A] As per your application, you have provided Sewage Treatment Plant of designed capacity 650 CMD with conventional technology for the treatment of 587 CMD of sewage.
  - B] The Applicant shall operate the sewage treatment system to treat the sewage so as to achieve the following standards.

Sr.No	Parameters	Standards (	rds (mg/l)	
1	рН	Not to exceed	6.5 to 9.0	
2	Total Suspended Solids	Not to exceed	20	
3	BOD 3 Days 27 degree C	Not to exceed	10	
4	Chemical oxygen Demand (COD)	Not to exceed	50	
5	NH4 N	Not to exceed	5	
6	N Total	Not to exceed	10	
7	Fecal Coliform MPN/100 MI	Not to exceed	100.0	

- C] The treated sewage shall be 60% recycled for secondary purposes such as toilet flushing, air-conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and/ or connected to local body sewer line with water metering system.
- 2. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification there of & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.
- 3. The 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, by installing water meters 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	280.00
2.	Domestic purpose	476.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	349.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00
5.	Gardening	0

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

# **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) to observe the following fuel pattern:

Stack No.	Source	APC System provided/prop osed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1 & S-2	DG Sets of 1500 kVA x 02	Acoustic Enclosure	30.00	HSD 200 Ltr/Hr	1	SO2	96 Kg/Day
S3,S4 & S5	Boiler	Stack	30.00	Natural Gas 57 SCM/Hr	-	NOx	50 Mg/Nm³
S-6	Hot Water Generator	Stack	30.00	Natural Gas 56 SCM/Hr	-	NOx	50 Mg/Nm³

- 2. The Applicant shall provide Specific Air Pollution control equipments as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance / CREP guidelines.
- 3. The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- 4. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

# SCHEDULE-III Details of Bank Guarantees:

Sr. No	Consent (C2E/ C2O /C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Renewal of Consent to Operate	Rs. 25 Lakh	Extension of existing BG	Towards O & M of Pollution Control Systems and Compliance of Consent conditions.	Monthly	30/11/2027

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

BG	Forfeiture	His	tory

Srno.	Consent (C2E/C2O/C2R)	Amount o BG imposed	f Submis Peri		Purpose of BG	Amount of BG Forfeiture	Reason of BG Forfeiture	
	NA							
			BG Retur	n deta	nils			
Srno.	Srno. Consent (C2E/C2O/C2R) BG imposed Purpose of BG Amount of BG Returned							
	NA							

# SCHEDULE-IV

# **General Conditions:**

- 1. The Energy source for lighting purpose shall preferably be LED based
- 2. The PP shall harvest rainwater from roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial applications within the plant
- 3. 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.
- 4. The applicant shall maintain good housekeeping.
- 5. The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.
- 6. The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
- 7. The industry shall submit quarterly statement in respect of industries obligation towards consent and pollution control compliance's duly supported with documentary evidences (format can downloaded from MPCB official site).
- 8. The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9. The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification No. B-29016/20/90/PCI-L dated. 18.11.2009 as amended.
- 10. 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.
- 11. The PP shall provide personal protection equipment as per norms of Factory Act 1948
- 12. Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.

- 13. Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 14. The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 15. The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the Hazardous and Other Wastes (M & TM) Rules 2016, which can be recycled /processed /reused /recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed etc. should go for that purpose, in order to reduce load on incineration and landfill site/environment.
- 16. An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- 17. Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website (www.mpcb.gov.in).
- 18. Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- 19. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 20. The industry should not cause any nuisance in surrounding area.
- 21. The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 22. The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 23. The industry should comply with the Hazardous and Other Wastes (M & TM) Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20(2) of Hazardous and Other Wastes (M & TM) Rules, 2016 for the preceding year April to March in Form-IV by 30th June of every year.
- 24. The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 25. The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a yearly statement by 30th September every year on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted by September end.

- 26. 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 provisions of Rule 14 of the Environment (Protection) (second Amendment) Rules, 1992.
- 27. The applicant shall provide facility for collection of environmental samples and samples of trade and 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.

This certificate is digitally & electronically signed.



# MAHARASHTRA POLLUTION CONTROL BOARD

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



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

Date: 18/07/2023

Infrastructure/RED/L.S.I No:- Format1.0/CAC-CELL/UAN No.0000150511/CE/2307001106 To,

Chalet Hotels Ltd., Star category Hotel Bldg No. 4 & Commercial Bldg No. 3, At. CST No. 71/A, Village. Paspoli, Saki Vihar Road, Powai, Mumbai- 400072.



# Sub: Grant of Consent to Establish for Expansion of proposed Construction of Hotel Bldg No. 4 & Commercial Bldg No. 3 under Red/LSI Category.

- Ref: 1. Consent to Establish accorded by the Board vide letter Format 1.0/BO/CAC-Cell/UAN No. 0000071088/CE(Expansion)/5thCAC-1907000843 dtd.23/07/2019.
  - 2. Environmental Clearance for Expansion of Star category Hotel (Building No.4) and Commercial building No. 4 accorded by Env Dept, GoM vide letter SIA/MH/MIS/145091/2020.
  - 3. Consent to Establish for Expansion accorded by the Board vide letter Format1.0/UAN No. 0000124385/CE/2205001541 dtd. 26/05/2022.
  - 4. Environmental Clearance for Expansion of Star category Hotel (Building No.4) and Commercial building No. 4 accorded by Env Dept, GoM vide letter SIA/MH/MIS/145091/2020 dtd. 30/09/2022.
  - 5. Minutes of Consent Appraisal Committee meeting held on 05/07/2023.

Your application NO. MPCB-CONSENT-0000150511

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

- 1. Consent to Establish for Expansion is granted for a period up to Commissioning of the project or up to 5 years whichever is earlier.
- 2. The capital investment of the project is Rs.997 Cr. (As per C.A Certificate submitted by industry).
- 3. The Consent to Establish for Expansion is valid for proposed Construction of Hotel Bldg No. 4 & Commercial Bldg No. 3 named as Chalet Hotels Ltd., Star category Hotel Bldg No. 4 & Commercial Bldg No. 3, At. CST No. 71/A, Village. Paspoli, Saki Vihar Road, Powai, Mumbai- 400072 on Total Plot Area of 60,888.62 SqMtrs for Total Construction BUA of 2,79,253.27 SqMtrs as per EC granted dated 30/09/2022 including utilities and services

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	C to E - dtd. 23/07/2019	60888.62	229453.66
2	EC - dtd. 31/03/2020	60888.62	184641.16
3	C to E for Exp - dtd. 26/05/2022	60888.62	24131.39
4	EC for Exp- dtd. 30/09/2022	60888.62	365787.11

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

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	Nil	Nil
2.	Domestic effluent		Schedule - I	The treated sewage shall be 60% recycled for secondary purposes and remaining shall be utilized on land for gardening and/ or connected to local body sewer line with water metering system.

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

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
S-1 to S-4	DG Sets of 2000 kVA x 04	04	As per Schedule -II
S-5 to S-9	DG Sets of 2250 kVA x 05	05	As per Schedule -II

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

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Bio-degradable Waste		OWC followed by composting facility.	Used as Manure.
2	Non-biodegradable Waste	3902 Kg/Day	ISodrodation	Handed over to Auth. Vendor.
3	STP Sludge	78.20 Kg/Day	Drying	Used as Manure.

7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for Collection, Segregation, Storage, Transportation, Treatment and Disposal of hazardous waste:

Sr No	Category No.	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	200	Ltr/A	IRecycle	Handed over to Auth. reprocessor.

# 8. **Conditions under E-Waste Management:**

Sr No	Type of Waste	Quantity	UoM	Disposal Path
1	E-Waste	12.00	Kg/Annum	Handed over to Auth. Vendor.

- 9. This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 10. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 11. PP shall provide STP of adequate capacity to achieve the treated domestic effluent standard for the parameter BOD-10 mg/lit including disinfection facility.

- 12. The treated sewage shall be 60% recycled for secondary purposes such as toilet flushing, air-conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and/ or connected to local body sewer line with water metering system.
- 13. PP shall provide organic waste digester along with composting facility/bio-digester (biogas) for the treatment of wet garbage.
- 14. PP shall make provision of charging ports for electric vehicles at least 30% of total available parking slots.
- 15. PP shall submit BG of Rs. 25 Lacs towards compliance of EC and Consent 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.N	oAmount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	1994000.00	MPCB-DR-15100	10/11/2022	NEFT

# Copy to:

NUMBER

- 1. 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, Sion, Mumbai

# **SCHEDULE-I**

# Terms & conditions for compliance of Water Pollution Control:

- 1) A] As per your application, you have provided Sewage Treatment Plant of designed capacity 925 CMD with MBBR technology for the treatment of 891 CMD of sewage.
  - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

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

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

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	977.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

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

# SCHEDULE-II

# Terms & conditions for compliance of Air Pollution Control:

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

Stack No.	Source	APC System provided/proposed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1 to S-4	DG Sets of 2000 kVA x 04	Acoustic Enclosure	30.00	HSD 2000 Ltr/Hr	1	SO2	960 Kg/Day
S-5 to S-9	DG Sets of 2250 kVA x 05	Acoustic Enclosure	30.00	HSD 2812.5 Ltr/Hr	1	SO2	1350 Kg/Day

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

Total Particular matter	Not to exceed	150 mg/Nm3

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

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

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

	SCHEDULE-III Details of Bank Guarantees:							
Sr. No.	Consent(C2E/C2 O/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date		
1	Consent to Establish for Expansion	Rs. 25 Lacs	15 days	Towards Compliance of EC & C to E conditions.	Commissioning of the project or 5 years whichever is earlier.	Commissioning of the project or 5 years whichever is earlier.		

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

**BG Forfeiture History** 

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	Amount of BG Forfeiture	Reason of BG Forfeiture	
			NA				
		E	BG Return deta	ails			
Srno.	Srno. Consent (C2E/C2O/C2R) BG imposed Purpose of BG Amount of BG Returned						
NA							



# SCHEDULE-IV

# Conditions during construction phase

~	During construction phase, applicant shall provide temporary sewage and MSW treatment and disposal facility for the staff and worker quarters.
A	MSW treatment and disposal facility for the staff and worker quarters.

During construction phase, the ambient air and noise quality shall be 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. Consumers or bulk consumers of electrical and electronic equipment listed in Schedule I shall ensure that e-waste generated by them is channelised through collection centre or dealer of authorised producer or dismantler or recycler or through the designated take back service provider of the producer to authorised dismantler or recycler
- 2. Bulk consumers of electrical and electronic equipment listed in Schedule I shall maintain records of e-waste generated by them in Form-2 and make such records available for scrutiny by the concerned State Pollution Control Board
- 3. Consumers or bulk consumers of electrical and electronic equipment listed in Schedule I shall ensure that such end-of-life electrical and electronic equipment are not admixed with e-waste containing radioactive material as covered under the provisions of the Atomic Energy Act, 1962 (33 of 1962) and rules made there under;
- 4. Bulk consumers of electrical and electronic equipment listed in Schedule I shall file annual returns in Form-3, to the concerned State Pollution Control Board on or before the 30th day of June following the financial year to which that return relates. In case of the bulk consumer with multiple offices in a State, one annual return combining information from all the offices shall be filed to the concerned State Pollution Control Board on or before the 30th day of June following the financial year to which that return relates.
- 5 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.
- 6 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.
- 7 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.
- 8 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.
- 9 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.
- 10 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.
- 11 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.
- 12 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 13 The treated sewage shall be disinfected using suitable disinfection method.
- 14 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.
- 15 The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

This certificate is digitally & electronically signed.



# **Application for Consent/ Authorisation**

Sir, I/We hereby apply for\*

1. Consent to Establish/Operate/Renewal of consent under section 25 and 26 of the Water (Prevention & Control of Pollution) Act, 1974 as amended.

2. Consent to Establish/Operate/Renewal of consent under Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as amended.

3. Authorization/renewal of authorization under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 in connection with my/our/existing/proposed/altered/ additional manufacturing/processing activity from the premises as per the details given below.

#### **Consent Information**

UAN No:	Ap		
MPCB-CONSENT-0000189536	04-	-12-2023	
Industry Information			
Consent To:	IIN No.:	Submit to:	
Operate	NIL	SRO - Mumbai II	
Type of institution:	Industry Type:	Category:	Scale:
Industry	O21 Building and construction project more than 20,000 sq. m built up area	Orange	L.S.I
Location of industry/activity/etc:	Name of Local Body:		
Local Body	MCGM		
EC Reqd.	EC Obtained		
Yes	EC Obtained		
<b>EC Ref. No.</b> EC22B039MH110975	Date of issue of EC Sep 30, 2022	<b>Parivesh Proposal Number</b> SIA/MH/MIS/145091/2020	MoEFCC/SEIAA File Number SIA/MH/MIS/145091/2020

Whether construction-buildup area is more than 20,000 sq.mtr.(Existing Expansion Unit)

# **General Information**

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

Yes

Name	Address
Mr Pragnesh Doctoria	Raheja Tower, Plot C-30, Block G, Opposite SIDBI, Bandra Kurla Complex, Bandra (East), Mumbai-400051
Designation	Taluka
General Manager	Bandra
Area	District

Bandra (East)	Mumbai Suburban
<b>Telephone</b> 9167660987	Fax
	<b>Pan Number</b> AAACK0411E
2. (a) Name and location of the industrial unit/premises for which the name of Taluka and District, also telephone and fax number)	ne application is made (Give revenue Survey Number/Plot number
<i>Industry name</i> M/s Chalet Hotel Ltd.	
<b>Location of Unit</b> Commercial Building No.3 at CST No. 71/A, Village Paspoli,Near Chinmayananda Ashram, Saki Vihar Road, Powai, Mumbai- 400072.	<i>Survey number/Plot Number</i> CST no. 71/A
Taluka 	<b>District</b> Mumbai Suburban
(b) Details of the planning permission obtained from the local body authority/ designated Authority.	/Town and Country Planning authority/Metropolitan Development
Planning permission Municipal Corporation of Greater Mumbai (MCGM)	<b>Planning Authority</b> Municipal Corporation of Greater Mumbai (MCGM)
Name of the local body under whose jurisdiction the unit is located	and Name of the licence issuing authority
Name of Local Body Municipal Corporation of Greater Mumbai (MCGM)	Name of the licence issuing authority Municipal Corporation of Greater Mumbai (MCGM)
Sanction plan/ Approved layout Plan/Commencement Certificate	
3. Names,addresses with Telephone and Fax Number of Managing connected with pollution control and/or Hazardous waste disposal.	Director / Managing Partner and officer responsible for matters

<b>Name of Managing Director</b>	<b>Telephone number</b>
Mr. Sanjay Sethi	02226564241
Fax number	<b>Officer responsible for day to day business</b>
	Mr. BAPAN SARKAR
4. (a.) Are you registered Industrial unit ?	Yes
<b>Registration number</b>	<b>Date of registration</b>
U55101MH1986PTC038538	Jan 6, 1986

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

Gross capital (in Lakh)	* Verified	* Terms	* Consent Fee
73176.00	CA Certificate	1	1463520.00

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

Distance From	Distance(Km)	* Name
SH/NH	7.00	
River	0.00	NA
Human Habitation	0.10	
Religious Place	0.00	NA

Historical Place		0.00		NA	
Creek/Sea		0.00		NA	
6b. Enter Latitude and Lor	ngitude details of site	2			
Latitude			Longitude		
1981.06			72542.88		
7. Does the location satisf Notification on Ecological				ion such as Coasta	l Regulation Zone.
Location	Approved Indust Area	ry Sensitive	Area If Yes	, Name Of Area	Industry Location with Reference to CRZ
NA	No	No	NA		
8. If the site is situated in	notified industrial es	tate.			
				Details	
(a) Whether effluent co treatment and disposal been provided by the a	l system has	No		NA	
(b) Will the applicant u system, if provided.		No		NA	
(c) If not provided, deta arrangement.	ails of proposed	NA			
9.					
(a) Total plot area (in s	quear meter)	(b) Built up area a	and (in squear meter,	treated sewag	able for the use of je/ trade effluent for gation. (in squear meter)
•		<b>(b) Built up area</b> 139755.79	and (in squear meter,	treated sewag	e/ trade effluent for
60888.62		139755.79	and (in squear meter)	treated sewag gardening/irri	e/ trade effluent for
60888.62 10. Month and year of con		139755.79	and (in squear meter,	treated sewag gardening/irri	e/ trade effluent for
<ul> <li>(a) Total plot area (in s</li> <li>60888.62</li> <li>10. Month and year of con</li> <li>2024-06-01</li> <li>11. Number of workers an</li> </ul>	nmissioning of the Ui	139755.79	and (in squear meter,	treated sewag gardening/irri	e/ trade effluent for
60888.62 10. Month and year of con 2024-06-01	nmissioning of the Ui	139755.79	and (in squear meter, Hrs. of shift 9	<b>treated sewag</b> gardening/irri 918	e/ trade effluent for
60888.62 10. Month and year of con 2024-06-01 11. Number of workers an <b>Workers</b> 0	nmissioning of the Un nd office staff <b>staff</b>	139755.79	Hrs. of shift	treated sewag gardening/irri 918 Wea	ge/ trade effluent for gation. (in squear meter)
60888.62 10. Month and year of con 2024-06-01 11. Number of workers an <b>Workers</b> 0 12. (a) Do you have a resid colony Within the prem in respect of Which the present application is N	nmissioning of the Un nd office staff 9697	139755.79	<b>Hrs. of shift</b> 9	treated sewag gardening/irri 918 Wea 1	ge/ trade effluent for gation. (in squear meter)
60888.62 10. Month and year of con 2024-06-01 11. Number of workers an <b>Workers</b>	nmissioning of the Un nd office staff staff 9697 Jential No hises Made population staying	139755.79 nit.	<b>Hrs. of shift</b> 9 This is a Building co	treated sewag gardening/irri 918 Wea 1 nstruction project f	ge/ trade effluent for gation. (in squear meter) ekly off

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

Product Name	UOM	Product Name	Existing	Consented	Proposed Revision	Total	Remarks
OTHERS	NA	NA	0	0	0	0	NA
Products Na	ame and Quant	ity					
Product Nar	me	UOM		Quantity		Remarks	
NA		NA		0		NA	

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

Name of Raw Material	UOM	Quantity	Hazardous Waste	Hazardous Chemicals	Remarks
NA	NA	0	No	No	NA

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

#### NA

# Part B : Waste Water aspects

16. Water consumption for different uses (m3/day)						
Purpose	Consumption	Effluent Generation	Treatment	Remarks	Disposal	Remarks
Domestic Pourpose	448	407	STP	450 KLD STP is provided	Recycle	Treated water will be used for flushing & gardening.
Water gets Polluted & Pollutants are Biodegradable	0	0	NA	NA	NA	NA
Water gets Polluted,Pollutants are not Biodegradable & Toxic	0	0	NA	NA	NA	NA
Industrial Cooling,spraying in mine pits or boiler feed	0	0	NA	NA	NA	NA
Others	194 for landscap and cooling tower makeup					

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

Source of water supply	Name of Local Body	Name of authority granting permission	Qauntity permitted
Local Body	MCGM	Municipal Corporation of Greater Mumbai (MCGM)	272

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

Domastic	Boiler Blowdown	Industrial	Cooling water blowdown
407	0	0	0
Process	DM Plants/Softening	Washing	Tail race discharge from
			_

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

0

20. Present treatment of sewage/canteen effluent (Give sizes/capacities of treatment units).

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

450

Treatment unit	Size (mxm)	Retention time (hr)
450 KLD STP is provided. Details	0	0
attached separately.		

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

# Capacity of ETP (m3/day)

0	
Treatment unit	Size (mxm)
NA	0

**Retention time (hr)** 0

22.

(i) Are sewage and trade effluents mixed together?	No
If yes, state at which stage-Whether before, intermittently or after treatment.	NA

23. Capacity of treated effluent sump, Guard Pond if any.			
Capacity of treated effluent sump (m3)	NA		
Effluent sump/Guard pond details	No	NA	
If yes, state at which stage-Whether before, intermittently or after treatment.	No	NA	

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

(i) into stream/river (name of river)	0	(ii) into creek/estuary (name of Creek/estuary)	0
(iii) into sea	0	(iv) into drain/sewer (owner of sewer)	0
(v) On land for irrigation on owned land/ase land. Specify cropped area.	0	(vi) Connected to CETP	0
(vii) Quantity of treated effluent reused/ recycled, m3/day Provide a location map of disposal arrangement indicating the outler(s) for sampling. Treated effluent reused / recycled (m3/day) Mode of disposal types other (if any)	366	Mode of disposal types	Recycle

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

#### Untreated Effluent

SS (mg/l)	400-450		
BOD (mg/l)	350-400		
COD (mg/l)	400-500		
TDS (mg/l)	1000-2000		
Specific pollutant if any	Name	Value	
1			

#### **Treated Effluent**

рН	6.5-7.5	
SS (mg/l)	<20	
BOD (mg/l)	<10	
COD (mg/l)	<50	
TDS (mg/l)	<500	
Specific pollutant if any	Name	Value
1		

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

NA

#### 26. Fuel consumption

<b>Fuel Type</b> HSD	<b>UOM</b> Kg/Hr	Fuel Consumption TPD/LKD 378	<b>Calorific value</b> 0
Ash content	Sulphur content	Quantity	Other (specify)
0	0	1	0

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

<b>(a) Stack number(s)</b> S1 - S4	<b>(b) Stack attached to</b> DG Sets (4 Nos.)	<b>(c) Capacity</b> 2000 KVA (Each)	<b>(d) Fuel Type</b> HSD
(e) Fuel quantiy (Kg/hr.)	(f) Material of construction	(g) Shape (round/rectangular)	(h) Height, m (above ground level)
378	MS	Circular	6 mtrs above terrace level
(i) Diameter/Size, in meters 0.1	<b>(j) Gas quantity, Nm3/hr.</b> 146.61	<b>(k) Gas temperature °C</b> 112	<b>(I) Exit gas velocity, m/sec.</b> 7.05
(m) Control equipment preceding the stack	(n) Nature of pollutants likely to present in stack gases such as Cl2, Nox, Sox TPM etc.	(o) Emissions control system provided	(p) In case of D.G. Set power generation capacity in KVA
Accoustic hood	SPM	Stack	2000 KVA x 4 Nos.

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

NA

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

Poart hole	Yes	Details	Port holes will be provided.
Platform	Yes	Details	Platforms will be provided.

Ladder	Yes	Details	Ladders will be prov	ided.	
	y of treated flue ess emissions.	gas emissio	ns and process emission	ns. Quantity of treated flue gas emission	ns
Sr. Sta No	ck attached to		Parameter	Concentration mg/Nm3	flow (Nm3/hr)
1 DG :	Sets (4 Nos.)		SPM	54.59	146.61
a copy of Central G	the latest report	of analysis f Ministry of	rom the laboratory app	ess-specific pollutants stack-wise. Enclo roved by State Board/Central Board/ For proposed unit furnish expected	ose

# NA

#### Part - D: Hazardous Waste aspect

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

<i>Waste (Annually) Schedule I Cat No</i> 5.1	<b>Type</b> 5.1 Used or spent oil	<b>Qty</b> 400	<b>UOM</b> Ltr/A
Мах	Method of collection NA	<b>Method of reception</b> NA	<b>Method of storage</b> drums
<i>Method of transport</i> sale to authorised vendor	<i>Method of treatment</i> sale to authorised vendor	Method of disposal sale to authorised vendor	

#### Waste (Annually) Schedule II

31. Details about use of hazardous waste

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

#### 32.

a. Details about technical capability and equipments available with the applicant to handle the Hazardous Waste NA

b. Characteristics of hazardous waste(s) Specify concentration of relevant pollutants. Enclose a copy of the latest report of analysis from the laboratory approved by State Board/Central Board/Central Govt. in the ministry of Environment & Forests. For proposed units furnish expected characteristics NA

#### 33.

Copy of format of manifest/record Keeping practiced by the applicant. NA

#### 34.

Details of self-monitoring (source and environment system) NA

#### 35.

Are you using any imported hazardous waste. If yes, give details.

#### 36.

NA

Copy of actual user Registration/certificate obtained from State Pollution Control Board/Ministry of Environment & Forests, Government of India, for use of hazardous waste.

#### 37.

**Present treatment of hazardous waste, if any (give type and capacity of treatment units)** NA

#### 38. Quantity of hazardous waste disposal

#### (i) Within factory

0

(ii) Outside the factory (specify location and enclose copies of agreement.)

#### 0

```
(iii) Through sale (enclosed documentary proof and copies of agreement.)
```

0

```
(iv) Outside state/Union Territory, if yes particulars of (1 & 3 ) above.
```

```
0
```

```
(v) Other (Specify)
```

0

#### Part - E: Additional information

39.

a. Do you have any proposals to upgrade the present system for treatment and disposal of effluent/emissions and/or hazardous waste.

NA

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

#### 40.

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

Capital Cost: 280 Lakhs & Recurring Cost: 70 Lakhs/Yr

#### 41.

To which of the pollution control equipment, separate meters for recording consumption of electric energy are installed ? Control Panel

# 42.

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

Chimney / stack

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

<b>Type</b> Bio Degradable Waste(wet Waste)	<b>Quantity</b> 727	<b>UOM</b> Kg/Day	<b>Treatment</b> OWC	<b>Disposal</b> will be treated in an OWC Manure obtained shall be used as manure for landscaping	<b>Other Details</b> Recycle
Bio Degradable Waste(wet Waste)	1696	Kg/Day	Segregation	will be handed over to recyclers.	Reuse
Bio Degradable Waste(wet Waste)	68	Kg/Day	Drying	will be used as manure for gardening.	Recycle
Bio Degradable Waste(wet Waste)	9	Ton/Y	Segregate	will be handed over to recyclers.	Recycle

44. Hazardous Chemicals - Give details of Chemicals and quantities handled and Stored.

(i) Is the unit a Majot Accident Hazard unit as per Mfg.Storage Import Hazardous Chemicals Rules ?
NA
(ii) Is the unit an isolated storage as defined under the MSIHC Rules ?
NA
(iii) Indicate status of compliance of Rules 5,7,10,11,12,13 and 18 of the MSIHC Rules.
NA
(iv) Has approval of site been obtained from the concerned authority?
NA
(v) Has the unit prepared an off-site Emergency Plan? Is it updated ?
NA
(vi) Has information on imports of Chemicals been provided to the concerned authority?
NA
(vii) Does the unit possess a policy under the PLI Act?
NA

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

Open Space Availability	Plantation Done On	Number of Trees Planted
15342.60 Square meter	5231 Square meter(34 %)	1319

#### 46.

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

STP, RWH, OWC, are provided for waste Minimization, resource recovery and recycling.

#### 47.

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

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

NO

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

48.

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

#### 49.

I/We hereby submit that in case of any change from what is stated in this application in respect of raw materials, products, process of manufacture and treatment and/or disposal of effluent, emission, hazardous wastes etc. In quality and quantity; a fresh application for Consent/Authorization shall be made and until the grant of fresh Consent/Authorization no change shall be made.

#### 50.

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

Signature : Name : Sanjay Sethi Designation : Managing Director

#### **Additional Information**

#### **Air Pollution**

Sr No.	Air Pollution Sou	rce Pollutants	APCS Provided	Remark
1	DG Sets (4 nos.)	SPM, NOise	Stack, Accoustic hood	APCS & Sampling facilities are provided.
Separate	EM Provided	No	Other Emission Sources	NA
Measures	s Proposed	Stack, Accoustic hood	Foul Smell Coming Out	No
Air Samp	oling Facility Details	Port holes, Ladders, Platform	ns are provided.	

**D.G. Set Details** 

Description	Capacity(KVA)	Remarks
DG Set (4 nos.)	2000	Stack, Accoustic hood and Port holes,
		Ladders, Platforms are provided.

#### **Hazardous Waste Generation**

Hazardous Waste	Quantity	UOM	Treatment	Disposal	Other Details
5.1 Used or spent oil	400	Ltr/A	Recycler	Recycler	NA

**CHWTSDF Details** 

Member of CHWTSDF	CHWTSDF Name	Remarks	
Cess Details			
Cess Applicable	Cess Paid	lf Yes, UpTo	
No	No	Jan 1 1900 12:00:00:000AM	

# Legal Actions

Legal	Legal Record Of Company
Action	
Taken	

Yours faithfully

# **Bank Guarantee Applicable:**

Maharashtra Pollution Control Board



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2023

Unique Application Number MPCB-ENVIRONMENT\_STATEMENT-0000059373

# PART A

#### **Company Information**

Company Name **Application UAN number** Chalet Hotels Ltd MPCB-CONSENT-0000135339 Address Plot. No. 71/A, 72B/A, 72B/C, 72A/B, 72B/B and 71B, Village. Paspoli, Near Chinmayananda Ashram, Saki Vihar Road, Powai, Mumbai- 400072. Taluka Village Plot no 71A 72B/A 72B/C 72A/B 72B/B and 71B Mumbai Powai Scale Capital Investment (In lakhs) City 48330.6 L.S.I Mumbai city Pincode Person Name Designation 400072 Mr. Chandrakant Kumavat **Director Of Engineering Telephone Number** Fax Number Email 8451804760 praveen.k.sharma@marriott.com 0 Region Industry Category Industry Type Red R31 Hotels having overall waste- water SRO-Mumbai III generation @ 100 KLD and more. Last Environmental statement **Consent Number Consent Issue Date** submitted online No:- Format1.0/CAC/UAN 2023-06-01 ves No.0000135339/CR/2306000016 **Consent Valid Upto** Establishment Year Date of last environment statement submitted 2027-05-31 2000 Sep 7 2022 12:00:00:000AM Industry Category Primary (STC Code) & Secondary (STC Code)

Product Name	Consent Quantity	Actual Quantity	UOM
Five-star category Hotel activity including Restaurant, Lodging & Boarding, Banquet Hall, Swimming pool, Laundry activity	773	773	Nos./\

By-product Information By Product Name

**Consent Quantity** 0 Actual Quantity 0

Submitted Date

25-09-2023

**UOM** Nos./Y

# Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for Process	<b>Consent Quant</b> 349.00	ity in m3/day	Actual Quantity in 130.00	m3/day
Cooling	280.00		120.00	
Domestic	476.00		290.00	
All others	0.00		0.00	
Total	1105.00		540.00	
2) Effluent Generation in CMD / MLD				
<b>Particulars</b> Domestic Effluent	<b>Con</b> 300	sent Quantity	<b>Actual Quantity</b> 180	UOM CMD
Domestic Emuent				-
			184	CMD
Trade Effluent 2) Product Wise Process Water Comprocess water per unit of product) Name of Products (Production)	287 sumption (cubic meter of	During the Previo	us During the cu	urrent UOM
2) Product Wise Process Water Com process water per unit of product)				urrent UOM
<ul> <li>2) Product Wise Process Water Comprocess water per unit of product)</li> <li>Name of Products (Production)</li> <li>Hotels &amp; Restaurants.</li> <li>3) Raw Material Consumption (Consumption)</li> </ul>	sumption (cubic meter of	During the Previo financial Year	us During the cu Financial yea	urrent UOM Nr
2) Product Wise Process Water Comprocess water per unit of product) Name of Products (Production) Hotels & Restaurants.	sumption (cubic meter of sumption of raw material	During the Previo financial Year	us During the cu Financial yea	urrent UOM or MT/A
<ul> <li>2) Product Wise Process Water Comprocess water per unit of product)</li> <li>Name of Products (Production)</li> <li>Hotels &amp; Restaurants.</li> <li>3) Raw Material Consumption (Consper unit of product)</li> </ul>	sumption (cubic meter of sumption of raw material f	During the Previo financial Year 235 During the Previous	us During the co Financial yea 130 During the curr	urrent UOM or MT/A
<ul> <li>2) Product Wise Process Water Comprocess water per unit of product)</li> <li>Name of Products (Production)</li> <li>Hotels &amp; Restaurants.</li> <li>3) Raw Material Consumption (Consper unit of product)</li> <li>Name of Raw Materials</li> <li>Foods</li> <li>4) Fuel Consumption</li> </ul>	sumption (cubic meter of sumption of raw material fi 8	During the Previo financial Year 235 During the Previous inancial Year 70	us During the cu Financial yea 130 During the curr Financial year 910	ent UOM
2) Product Wise Process Water Comprocess water per unit of product) Name of Products (Production) Hotels & Restaurants. 3) Raw Material Consumption (Consper unit of product) Name of Raw Materials Foods 4) Fuel Consumption Fuel Name	sumption (cubic meter of sumption of raw material fi 8 Consent quantity	During the Previo financial Year 235 During the Previous inancial Year 70 Actual Qua	us During the co Financial yea 130 During the curr Financial year 910 antity	urrent UOM or MT/A eent UOM MT/A
<ul> <li>2) Product Wise Process Water Comprocess water per unit of product)</li> <li>Name of Products (Production)</li> <li>Hotels &amp; Restaurants.</li> <li>3) Raw Material Consumption (Consper unit of product)</li> <li>Name of Raw Materials</li> <li>Foods</li> <li>4) Fuel Consumption</li> </ul>	sumption (cubic meter of sumption of raw material fi 8	During the Previo financial Year 235 During the Previous inancial Year 70	us During the co Financial yea 130 During the curr Financial year 910 antity	ent UOM

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued) [A] Water					
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
PH	0	6.8	Within in Limit	6.5 to 9.0	Within in Limit
TSS	0	7	65	20	Within in Limit
BOD	0	8	20	10	Within in Limit
COD	0	27	46	50	Within in Limit
Detergent	0	0.1	95	2	Within in Limit

[B] Air (Stack) Pollutants Detail

Quantity of Pollutants discharged (kL/day) Concentration of Pollutants discharged(Mg/NM3) Percentage of variation from prescribed standards with reasons

SO2 (DG1)	<b>Quantity</b> 0.74	<b>Concentration</b> 0	% <b>variation</b> Within in Limit	<b>Standard</b> 96Kg/day	<b>Reason</b> NA
TPM (DG1)	0	42.8	Within in Limit	150(Mg/NM	NA
SO2 (DG2)	0.8	0	Within in Limit	96Kg/day	NA
TPM (DG2	0	40.8	Within in Limit	150(Mg/NM	NA
SO2 ( Hot Water Generator NO-1	0	0	Within in Limit	96Kg/day	NA
TPM (Hot Water Generator NO-1)	0	9.7	Within in Limit	150(Mg/NM	NA
SO2 (Hot Water Generator NO-3)	0	0	Within in Limit	96Kg/day	NA
TPM( Hot Water Generator NO-3)	0	8.3	Within in Limit	150(Mg/NM	NA
Kitchen (TPM PM10)	0	27.2	Within in Limit	100(Mg/NM	NA
Kitchen(TPMPM2.5	0	14.7	Within in Limit	600(Mg/NM	NA
Kitchen(So2)	0.93	0	Within in Limit	96Kg/day	NA

# Part-D

HAZARDOUS WASTES 1) From Process Hazardous Waste Type 5.1 Used or spent oil	<b>Total During Previous Financial year</b> 500	<b>Total During Current Financial year</b> 1000	<b>UOM</b> Ltr/A
Other Hazardous Waste	2.069	0.25	MT/A

2) From Pollution Control Facilities					
Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM		
Other Hazardous Waste	0	0	Ltr/A		
Other Hazardous Waste	0	0	MT/A		

# Part-E

SOLID WASTES 1) From Process Non Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
Bio-degradable Waste (Wet Waste)	980	158	MT/A
Non-Bio-degradable Waste ( Dry Waste)	59	39	MT/A

2) From Pollution Control Facilities			
Non Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
NA	0	0	MT/A

3) Quantity Recycled or Re-utilized within the unit			
Waste Type	Total During Previous Financial vear	Total During Current Financial year	UOM
5.1 Used or spent oil	0	0	Ltr/A
Other Hazardous Waste	0	0	MT/A

# Part-F

Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

1) Hazardous Waste				
Type of Hazardous Waste Generated	<b>Qty of Hazardous Waste</b>		UOM	<b>Concentration of Hazardous Waste</b>
5.1 Used or spent oil	1000		Ltr/A	Sale to authorised party
Other Hazardous Waste	0.25		MT/A	(E-Waste) Sale to authorised party
<u>2) Solid Waste</u> Type of Solid Waste Generated	<b>Oty of Solid Waste</b>	иом	Con	centration of Solid Waste
Type of Solid Waste Generated	QLY OF SOMU WASLE	0014	Con	centration of Sond Waste

MT/A

Used as Manure

# Part-G

ETP Sludge

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

14.600

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)		Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
NA	0	0	0	0	0	0

# Part-H

[A] Investment made during the period of Environment	ntal	
Statement		
Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investmen (Lacks)
Total Tree planted-400 Nos	0	0
[B] Investment Proposed for next Year		
Detail of measures for Environmental Protection Env	ironmental Protection Measures Capit	al Investment (Lacks)
0 0	0	

# Part-I

Any other particulars for improving the quality of the environment.

# Particulars

1)We have installed online monitoring of STP parameters for BOD,COD and TSS 2) We have provided OWC Machine for Biodegradable Waste 3) We have provided Ozonozation system for swimming pool. 4) we have sent Used cooking oil for Recycling. 5) We have used electricity from Renewable sources. 6) We have installed water bottling plant for reducing plastic usage in hotel. 7) We have installed EV charging station in hotel premises.

# Name & Designation

Mr. Chandrakant Kumavat ( Director of Engineering)

UAN No:

MPCB-ENVIRONMENT\_STATEMENT-0000059373

#### Submitted On:

25-09-2023