



Mumbai Metro Rail Corporation Limited





No. MMRC/Planning/Maint./2023/2929

Date - 29/11/2023

To

The Principal Secretary, Environment & Climate Change Department

&

Member Secretary, SEIAA, Environment, Room no.217,2nd Floor, Mantralaya, Mumbai-400032.

Sub.: Compliance report of EC granted for Redevelopment project of affected building at Girgaon station of Mumbai metro line-3 on plot bearing C.s.no. 1-4/59 and 7/59 of Girgaon division in 'D' ward by Mumbai Metro Rail Corporation - Six monthly Compliance Report for the period January 2023 to June 2023.

Ref.no.: Environmental Clearance No. SIA/MH/MIS/239752/2021 dated 10/02/2022.

Respected Madam,

With reference to compliance reports submission in respect of condition of Environmental Clearance No. SIA/MH/MIS/239752/2021 dated 10/02/2022 granted to redevelopment project of affected building(G3) at Girgaon station of MML-3 referred above, please find enclosed the sixmonthly compliance report for the period January 2023 to June 2023 herewith for perusal.

Regards,

Director (Planning)

MMRCL

Enclosure: - As above

CC:

- 1. Regional office, Scientist 'D' MOEFCC, Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur-440001.
- 2. Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point, 3^{rd,} and 4th Floor, Opp. PVR Cinema, Sion Circle, Mumbai-400022.
- 3. Regional Officer, Maharashtra Pollution Control Board, Kalpataru Point, 2nd, Floor, Opp. PVR Cinema, Sion Circle, Mumbai-400022.
- 4. Central Pollution Control Board, Zonal Office, Parivesh Bhavan, Aatmajyoti Ashram Rd., Subhanpura, Vadodara, Gujrat 390023

Six Monthly Compliance Report

Contractor: Montecarlo Ltd.

For Construction of Residential cum commercial High rise building at Girgaon (G3) on Cs No.1-4/59 and 7/59 of Girgaon Division for rehabilitation of Metro Line-3 Pap's at Girgaon.

Six Monthly Compliance Report For the month of January - 2023 to June - 2023

Specific Conditions:

A. SEAC Conditions-

SR.NO.	POINTS OF ENVIRONMENT CLEARANCE	COMPLIANCE STATUS
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 thereunder as per the circular dated 30.01.2014 issued by the Environment Department, Govt. of Maharashtra.	The concession Document and L.O.A is already received. L.O.A. attached as Annexure I
2	PP to obtain and submit following NOCs:	a) SWD NOC-Received
	a) SWD remarks & NOC; b) Civil aviation NOC; c) HRC NOC; d) Tree NOC	b) Civil aviation NOC-Received c) HRC NOC – Received d) Tree NOC- will be obtained. All NOC's attached as Annexure V, III & IV
3	PP to provide air purification system to STP as it is located at second floor and include the cost of same in EMP	An appropriate air purification system for STP shall be implemented.
4	PP to provide service lift up to the terrace floor as OWC is placed in terrace floor.	Service lift is planned upto the terrace floor. As OWC is placed on terrace floor is included in plan.

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5	PP to provide adequate two-wheeler parking; PP to submit parking statement as per NBC norms; PP to ensure that minimum 25% four-wheeler and two-wheeler parking should be equipped with electric charging facilities	The plot area is inadequate for providing two-wheeler parking and no. of parking required as per DCPR 2034 of MCGM. However, the competent authority (MC, MCGM) has accorded relaxation for the same.
6	PP to submit final concession received from Municipal Commissioner with respect to parking	The parking statement is based on the final concession report received from MCGM. Relevant pages are attached as Annexure VI
7	PP to relocate UGT from second basement to first basement such that top of the tank flush to the ground and submit cross sections of UGT showing ground level.	The UGTs for domestic and fire are provided in the first basement. Thus, UGT for flushing is provided in the second basement. This is due to space required for accommodating automated cart and shuttle car parking system at all the basements including 1st basement.
8	PP to provide air cleaning system in addition to mechanical ventilation in basement to provide adequate capacity DG set. PP to include the cost of same in EMP.	The DG sets will not be installed in this project hence mechanical ventilation system that will be provided in all basements adequate for ensuring ventilation.
9	PP to reduce the discharge of treated sewage water to sewer line up to 35%	Maximum reutilization of 117.7 KLD (37%) treated sewage is possible in flushing and gardening

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		activities. The remaining 177.6 KLD excess Treated sewage will be discharged to the existing sewer line after adequate treatment conforming to the standards.
10	PP to include cost of Water Treatment plan (WTP) in EMP as harvest rainwater is shown for domestic use.	The cost of Water treatment scheme for rainwater is added in EMP
11	PP to provide Low Flow Devices (LFD) & Sensors as water conservation measures in operation phase; PP to provide portable STP for workers in construction phase & accordingly revise construction & operation phase EMP.	Low flow Devices (LFD) with aerators as water conservation measures will be provided in the operation phase of the project. Lavatories are available for workers of sewage discharged into Municipal sewer.

B. SEIAA Conditions-

1	PP to keep open space unpaved so as to ensure permeability of water. However, whenever paving is deemed necessary to provide grass pavers of suitable types & strength to increase the water permeable area as well as to allow effective fire tender movement.	Will be complied.
2	PP to achieve at least 5% of total energy requirement from solar/other renewable sources.	Maximum solar energy savings would be practiced based on space availability at the site.
3	PP Shall comply with standard EC Conditions mentioned in the office Memorandum issued by MoEF & CC vide F.No.22-34/2018-IA.III dt 04.01.2019	Separately attached as Annexure VII
4	SEIAA after deliberation decided to grant EC for -FSI-35026.86 m2, Non-FSI-33125.58m2,Total BUA-68152.44m2(Plan approval-P-4239/2019/(1 And Other)/ D Ward/GIRGAUM,dated-14th October2021	Noted.

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General Conditions: -

a) Construction Phase: -

SR.NO.	POINTS OF ENVIRONMENT CLEARANCE	COMPLIANCE STATUS
1	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.	Separate bins for dry waste and wet waste have been provided on site and disposed through MCGM arrangement. Permission & Photos attached as Annexure II & VIII.
II	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 in only approved sites with the approval of competent authority,	Muck disposed at designated area. Permissions letters and challans is attached as Annexure IX
III	Any Hazardous waste generated during construction phase should be disposed of as per applicable rule and norms with necessary approval of the Maharashtra pollution Control Board.	Presently No Hazardous waste generated. However, it would be disposed of as per the provisions of law as and when generated.
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	Potable drinking water provided for the workers. Drinking water test report attached. Lavatories and urinals available. Photos attached as Annexure XIV
V	Arrangement shall be made that wastewater and storm water do not get mixed.	It is ensured that both streams are not allowed to mix before treatment.
VI	Water demand during construction should be reduced by use of pre –mixed concrete curing agents and other best practice's referred	Using pre-mixed concrete, Nominal water is required for curing at this stage. Issue will be

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		addressed at appropriate stage of construction.
VII	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	_
VIII	Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.	-
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	Low flow fixtures will be used.
Х	The Energy conservation Building code shall be strictly adhered to	Not Applicable for current construction phase. Will be complied at appropriate stage.
ΧI	All the topsoil excavated during construction activities should be stored for use in horticulture /landscape development within the project site	Top soil not available on site as this is a redevelopment project.
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 protested and improved,	Yes, to the extent possible.
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.	Soil not available (Excavation done) and ground water quality monitoring testing done. Test report is attached as Annexure- X
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.	Will be obtained.
Al of	The diesel generated sets to be used during construction phase should be low Sulphur diesel type and should confirm to Environments (Protection) Rule prescribed for air and noise emission standards.	No DG Sets installed on site.
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.	As per serial no. XIV

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XVII	Vehicles hired for transportation of Raw material shall strictly complied the emission norms prescribed by Ministry of Road Transport & Highways department. The vehicle shall be adequately covered to avoid spillage and Leakages.	Complied. PUC for all vehicles obtained. Vehicles body is covered by tarpaulin while plying.
XVIII	Ambient Noise levels should conform to residential standards both during day and night, Incremental pollution load on the ambient air and noise quality should be closely monitoring during construction phase Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to confirm to the stipulated by CPCB/MPCB.	Ambient Air & Noise monitoring report attached as Annexure-XI & XII.
XIX	Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be of enclosed type and 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.	Alternate regular power supply will be used for backup. Diesel generator will not be used because of space constraint.
XX	Regular supervision of the above and other measure for monitoring should be in place all through the construction phase so as to avoid disturbance to the surroundings	Supervision and monitoring mechanism during construction phase is in place.
B. Opera	tion Phase	
1	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.	Separate bins for dry waste and wet waste will be provided on site and disposed through MCGM arrangement.
II	E-Waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules 2016	E-Waste will be handled and disposed in accordance with requirement.
III	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 odor problem from STP	STP will be installed and certified by independent expert before commencing the operations as well as treated effluent would be recycled to maximum

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		extent & remaining will be disposed into sewer line.
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 in para 2.Prior certification from appropriate authority shall be obtained.	Environment management system will be installed and made functional prior to OC. Issue of green belt development is considered in XIV.
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.	Noted
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	Noted.
VII	PP to provide adequate electric charging points for electric vehicles. (EVS)	An automated cart & shuttle car parking system is designed in the proposed building. The said robotic system do not allow human interference. Therefore, electric charging system is not considered.
VIII	Green Belt Development shall be carried out considering CPCB Guidelines including selection of plant species and in consultant with the local DFO/Agriculture Dept.,	The project is redevelopment of existing building in densely populated area of Girgaon and thus does not have space for green belt development at the site.
IX	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Qualified staff recruited on the site for implementation of EMP during construction phase.

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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. 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.	Adequate fund allocated.
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	Complied. Advertise on Grant of EC is published in newspapers namely.
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	Noted
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.	The EC copy is available on the MMRC website.
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.	Noted
General	EC Conditions	
1	PP has to strictly abide by the conditions stipulated by SEAC & SEIAA	Noted
II	If applicable Consent of 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 site.	Combine Consent to establish under water, air act and Hazardous and other waste rules is obtained from MPCB. Copy of consent to establishment of MPCB is attached as Annexure - XIII

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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 environment clearance.	Noted
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 by e-mail) to the respective Regional office MoEF, the respective Zonal office of CPCB and the SPCB.	Compliance report are attached along with this compliance report to SPCB, MoEF and CPCB.
V	The Environment statement for each finical year ending 31st March in Form-V as is mandate	Noted
VI	No further expansions 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 alternations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required if any.	Noted
VII	This environmental clearance is issued subject to obtaining NOC from forestry and Wildlife as if applicable and this environment clearance does not necessarily implies that Forestry and wildlife clearance granted to the project which will be considered separately on merit.	Project Not required Forest Clearance and Wildlife Board NOC.

1	The provisions of the Solid Waste (Management) Rules, 2016, e-Waste (Management) Rules, 2016, and the Plastics Waste (Management) Rules, 2016 shall be followed.	Separate bins are provided and disposed through MCGM authorities plastic waste management rule are followed.
2	Notification GSR 94(E) dated 25.01.2018 of MoEF & CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.	Sprinkling of water on vehicle access road & excavated muck collected area. Reduce speed of vehicles. Fencing to all open area of site boundary. Use of dust mask by workers.
3	A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site.	Doing Ambient Air Quality Monitoring every 15 days for 24 hours during construction, Dust control measures in place. The ambient air quality monitoring reports are attached as Annexure-XI
4	Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3-meter height). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.	G.I. sheet fencing done for open area of the site boundary at above 3-meter height. Required control measures are taken during ongoing construction phase

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5	Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution.	RMC is procured for concreting, hence Sand, murram & cement are not stored on site. Loose soil in wet stage is getting disposed at designated dumping location.
6	Wet jet shall be provided for grinding and stone cutting.	Yes
7	Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust	Water sprinkling using water jet spraying
8	The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, on wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rainwater.	Temporary drainage provided.
9	No ground water shall be used during construction phase of the project.	Yes, Ground water is not used for construction and other purposes.
10	Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Rules, 2016.	Yes, as and when generated, rules will be followed.
11	Dust control measures taken & dust mask provided to workers	Dust control measures taken & dust mask provided to workers
12	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	EPR Plan prepared, HIRA for initial stage activity prepared & will continue before starting

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v.		new activities. DMP prepared & displayed at main entrance & offices.
13	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Labour camp is provided 1Km from Site and all facilities are available. Female workers not yet employed so creche not required.
14	Occupational health surveillance of the workers shall be done on a regular basis.	Appointed qualified doctor to visit the site for health checkup.
15	A First Aid Room shall be provided in the project both during construction and operations of the project.	First Aid Box provided in site office. Biomedical waste will be given to MPCB Authorization will be obtained.
16	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and climate change (MoEF&CC)	Noted.

Annexure-1

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MUNICIPAL CORPORATION OF GREATER MUMBAI

No. P.4239/2019/ (1 And Other) D Ward/GIRGAUM/LOA/1/NEW Date 20.01.2022

LETTER OF APPROVAL

Office of the Dy. Ch. Eng. (B.P.). Special cell Gr.Elr, Municipal Training Centre, Raheja Vhar Complex, Chandivali. Found Chandivali, Powai Mumbai 400 072

To.

M/s. Murabai Metro Rail Corporation Ltd. Mumbei 400051 Bandra Kurla Complex, Bandra (East). Behind Income Tax Office, "E'- Block, North Side of City Park, MMRC Transit Office Building, "A" Wing.

Subject

- Maharashtra, Proposed Integrated Redevelopment Scheme under Regulation No. 33(7) of DCPR-2034 as per Redevelopment Action Plan (RAP) approved by Government of Maharashtra, in respect of properties bearing C.S. Nos. 662, 1/662, 953, 954, 955, 956, 957, 663, 664, 665, 1/665, 774, 666, of these under chause no. 154(1) of MRTP Act, 1966 considering per Notification issued by Urban Development Department, Govt. of Kalbadevi Stations on Mumbai Metro Line-3 (Colaba-Bandra-Seepz), as ward, situated on J.S.S. Road, Mumbai, for in-situ Rehabilitation of Division in 'C' ward & C.S. Nos. 1, 7/59, 4/59 of Gurgaon Division in 'D Project Affected Persons of said properties affected 668 ,669 ,671, 2136, 2145(pt), 2196, 2197(pt) of Bhuleshwar Manual/ K/02/3328/ (中) 13 0 2 / 3 8 8 海 by Girgann and SEN 2 u/no.
- 7 Babasaheb Jaykar Marg & their junction in "D" Ward, Mumbal. Proposed residential cum commercial building on plot bearing C.S. No 7/59 & 4/59 of Girgion Division, (i.e., Block-G3) under Regulation
 No. 33(7) of DCPR-2034, at Jagannath Shankar Seth Road & Dr.

Vital Public Project.

- CWHEL
- 11 11 M/s. Mumbai Metro Rail Corporation Ltd.
- Architect Shri. Vilas Kharche of M/s. CATAPULT REALTY CONSULTANTS
- Plans for ref. 44 Attached Other)/D'Ward/GIRGAUM /LOA/1/NEW

Ref.

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Your online submission under file bearing no. P-4239/2019/ (1 And

appropriate stages during progress of the works -M/s. Mumbai Metro Rail Corporation Ltd., shall comply with the following conditions at online by Hon'ble M.C.'s vide his note sheet dated 13:08:2021. Licensed Surveyor and or concessions/relaxations involved in the subject mentioned proposal have been approved With reference to above subject proposal, it is to molm that, the

CONDITIONS TO BE COMPLIED WITH BEFORE STARTING THE WORK

- structures, if any, is not disturbed due to execution of work. That the proper care shall be taken to ensure that the stability of the existing adjoining
- by Licensed Surveyor. 33(7) of DCPR-2034 as approved by Government of Maharashtra, shall be got approved That the layout for Proposed Integrated Redevelopment Scheme for under Regulation no.

- ço. influence zone of stations area of Metro Line-3. Metro Station building on plot u/r abuts That the NOC from MMRDA shall be obtained as the proposed development of Girgaon proposed Metro Rail Alignment/within
- 4 That the low-lying plot shall be filled up to a reduced level of at least 27.55 Mt Town Hall boulders etc. and shall be leveled, rolled, consolidated and sloped towards road side Datum or 9.15 m above adjoining road level whichever is higher with murum, earth,
- Ça That the Name Board shall be displayed showing details of proposed work, CTS/CS no. village/division etc
- O carried out accordingly, otherwise amend the plan accordingly. D.I.I.R./C.T.S.O. office and on demarcation, discrepancies, if any, with respect to plot the demarcation for boundary of plot under reference shall be obtained from considered in the approval shall be confirmed and development shall be
- -1 That the setback portion/land w.r.t. the proposed Traffic R.L. of existing 29.26 m wide EE [D.P.]City / D.I.L.R. / C.S.L.R. J.S.S. Road shall be got demarcated at site through A.E. (Survey)City /E.E. (T&C)City /
- ÇO consultant /structural engineer at various stages of construction shall be obtained Codes from the registered structural engineer and structural stability certificate from the That the structural design and structural drawings shall be prepared as per prevailing by considering seismic forces and taking into account other relevant LS
- 10 of electric supply company. shall be obtained and the provision for Electric Substation as per provisions of reg. 28 of DCPR-2034 & if necessary, provision for the same shall be made as per the requirement That the N.O.C from Electric Supply Company for making available the electric supply
- 10. maintained valid till completion of project waste management as per circular u/no. CHE/DP/2373/Gen dated 25.04.2018 shall be That the S.W.M. NOC & Bank Guarantee submitted for faithful compliance of C & D
- See See obstructing the flow of rain water from the adjoining holding to prove possession of widening line with foundation below level of bottom of road That the compound wall shall be constructed on all sides of the plot clear of the road side dram without
- 12 That the existing structures imbalanced at any stage of the work program shall be prepared to ensure that FSI on 'plot under reference', will not be proposed for demolition shall be demolished or phase
- Ç, construction. avoid any mishaps /accidents/untoward incidents etc. throughout during course of including erection of G.I. sheet screens along plot boundaries up to reasonable height shall be provided and adequate safety precautions and measures shall be observed to That the precautionary measures to prevent dispersal of dust particles through air,
- 14. with provision of notification issued by Ministry of Environment & Forest Department from That the work shall be carried out between 6.00 a.m. to 10.00 pm., only in accordance time to time shall be duly observed. Rule 5A(3) of the Noise Pollution (Regulation & Control) Rules, 2000 and the
- to. Specifications shall be provided on site for construction workers. That the adequate & decent temporary sanitary accommodation as per Municipal
- 16 and conditions of circular u/no. AMC/WS/H/9346 dt. That the anti-termite treatment shall be provided at site during the execution of work 29.3,2010 shall be complied
- 17 required by Insecticide Officer. (i.e. PCO) requirements as communicated by the Insecticide Officer shall be made as and when provision for inspection of water tanks by providing safe and stable ladder, etc. and site to prevent epidemics like Dengue, Malaria etc. is done from Insecticide Officer and That the work shall be commenced only after the necessary treatment at construction
- 18 the D.C.P.Regulations 2034 in force, That the work shall be carried out strictly as per approved plan and in conformity with
- That adequate care shall be taken to safeguard the existing trees on the

- Garden shall be obtained and conditions mentioned therein shall be complied plot while carrying out construction work and NOC/remarks from Superintendent of
- 20, till the completion of proposed development of Workmen's Compensation Act, 1923 shall be obtained and renewed from time to tune That the Janata Insurance policy or policy to cover the compensation claims arising out
- 21. etc. as per guidelines of Ministry of Environment & Forest Department from time to bine. management, rain water harvesting & use of recycled materials such as fly ash bricks ensures the sustainable environmental management; solid & liquid
- 22 That the solar system in respect of installation of water heating systems at terrace floor D.C.P.R.-2034 level of the proposed building shall be provided, as per the provisions of reg. no. 63 of
- 23 development shall be obtained and requirements, if any, shall be complied with That the No Objection Certificate from Hydraulic Engineer of MCGM for the proposed
- 24. EE(SWD) OB the necessary remarks for construction of S.W.D. shall be obtained from
- 25 stages of the work Ex. Eng. (T&C) City and conditions stated therein shall be complied with at appropriate That the parking NOC from meneuvering of vehicle point of view shall be obtained from
- 26. In case Municipal sewer is to be laid, the dramage work shall be carried out as per the requirement of Executive Engineer (Sewerage Project) planning.
- 27. reg. no. 50 of DCPR-2034 shall made. That the necessary provision of Rain Water Harvesting scheme as per the provision of
- 28 of quality of work, verification of report shall be kept on site till completion of work That the requisition of clause No. 49 of DCPR-2034 shall be complied with and records
- 29. Mack That the requirement of bye law 4(C) shall be complied with before starting the drainage
- 30. That the NOC from C.F.O. shall be obtained & conditions stated therein shall be
- 31. from A.E. W.W. 'D' Ward shall be paid That the Extra Water Charges & Extra Sewerage Charges/No Dues clearance certificate
- 32. That the NOC of HE/PCO shall be obtained for the construction of hore well, if any
- That the premium/deposits as follows shall be paid for;
 (a) Condonation of deficient open spaces.
- (b) Staircase/Lift, lift lobby area benefit,
- (c) Development charges as per M.R. & T.P. (Amendment) Act, 1992
- like dengue, malaria etc. to insecticide charges "D" Ward (d) Payment of advance for providing treatment of construction site to prevent epidemic
- (e) Labour Welfare Cess
- (f) Additional Development Cess
- (g) Lucrative Premium
- (h) Condonation of deficient R.G. area,
- Condonation of deficient AVS.
- (j) Condonation of deficient parking spaces
- 34 That the fresh Tax Clearance Certificate from A.A. & C 'D' Ward shall be submitted
- 35 That the N.O.G. from MHADA/corrigendum as per DCPR-2034 shall be submitted
- 36 mentioned therein shall be complied, before execution of proposed development Remarks/NOC from CIL Eng.(M&E) shall be obtained and conditions
- That the registered undertaking for followings shall be submitted:
- b) a special attendant shall be deployed to control the maneuvering is the movement of for not to misuse service floor with girder beams
- c) Area reserved for the parking shall be used/utilized for the purpose of parking only
- d) No nuisance during construction activity
- difference in premium paid and calculated as per revised land rates To demolish the excess area if constructed beyond permissible F.S.I. fi To pay the

- apprising the prospective buyers regarding contravening toilet. g) Adequate water proofing treatment for contravening toilets shall be provided and
- date and the Indemnity Bond indemnifying the M.C.G.M. and its Officers from any legal complications arising due to MOFA, promotion of construction, sale management, and transfer) Act (MOFA), amended up to and to abide by the provisions of Maharashtra Ownership Flats (Regulation of the h) The Owner/Developer/Builder to sell the tenements/flats on carpet area basis only
- i) agreeing to hand over excess parking spaces to M.C.C.M free of cost in case permissible F.S.I. is not consumed.
- j) The owner shall not be having any objection, if the neighboring plot owner comes for development with deficiency in open spaces.
- the building under reference is contracted with open spaces deficiency k) Condition shall be incorporated in the sale agreement with prospective buyers that
- the failure of mechanized system/nuisance due to mechanical system to the building I), indemnifying the MCGM against any litigations arising out of hardship to user in case under reference.
- in sale agreement of the prospective buyers. society/Association Owners Association & condition to that effect shall be incorporated constructed area of fitness center handed over to proposed Co
- owner's/lessee's association. That the society office shall be handed over to society or an apartment
- o) for the remarks/NOC from concerned electric supply company shall be obtained before commencing the proposed development and conditions mentioned therein shall
- p) from the M/s. MMRCL shall be submitted
- the tenancy etc. and the hole responsibility shall lie with applicant. responsible for any legal disputes arises due to the proposed arrangements of splitting before obtaining approval, stating that MCGM/MCGM officers shall not be
- if any changes, the plan shall be shall be amended accordingly. g) stating that the NOC from the Civil Aviation for the height up to permissible height in MSL shall be obtained before start of work as recommended by Civil Aviation authority,
- 38 That the indemnity bond for followings shall be submitted:
- a) That the Indemnity Bond, indemnifying the Corporation for damages, risks, accidents, to the occupiers
- out of ownership of plot. b) Indemnity Bond indemnifying M.C.G.M. against disputes, Itigation, claims, arising
- c) Indemnity bonds indemnify MCGM against any claims/disputes/litigation arising out of issue out of the damage against no nuisance due to contravening toilets.
- d) That MCGM & it's staff for any misshape, un-towards accident to the adjoining structures of proposed development.
- 39 That the supervision certificate shall be submitted/uploaded periodically i.e., every 3 may be regarding satisfactory construction work on site. months by the L.S./Engineer/Structural Engineer/Supervisor or Architect as the case
- 40 safety point of view as per prevailing I.S. Codes by considering seismic forces and taking That the structural design and drawings shall be prepared from structural stability and at various stages of construction structural stability certificate shall be obtained from the consultant/structural engineer into account other relevant I.S. Codes from the registered structural engineer and the
- That the aspect of public safety shall be taken care off.
- 42 That the adequate arrangements to ensure proper surface drainage shall be made
- 43 That the the L.S. has to submit the proposals on plots/Block (i.e. K1, G1 & G2 Blocks) by showing the proposed structures of METRO & FSI generated on the said plots as per

B) CONDITIONS TO BE COMPLIED WITH BEFORE WORK BEYOND PLINTH:

That the dimensions of the plinth shall be verified as per approved plans by the L.S. & in

- submitted and got approved. of any discrepancies with respect to approved plans; amended plans shall be
- N That the plinth stability certificate from licensed Structural Engineer shall be btained.
- Çü complied the conditions mentioned therein. That the Civil Aviation NOC for top elevation for permissible height shall be obtained and
- fx. That the floors with impervious surface with adequate water proofing treatment shall be carried out at floors where contravening toilets are provided.
- Gr. That the NOC from the High Rise Committee shall be obtain before start of work above will amend plans accordingly" MMRCL, stating that "if the High-Rise Committee recommended any changes, then they 120 m from AGL and to that effect registered undertaking shall be submitted by M/S
- 0 mentioned therein shall be complied. construction BUA of proposed building going beyond 200000 sqmt and condition Environmental clearance from M.O.E.F. shall be obtained before

CONDITIONS TO BE COMPLIED WITH BEFORE CERTIFYING COMPLETION:

- separate P.R. card in the name of MCGM of setback area shall be submitted. That the setback area free of encumbrances shall be handed over to the MCGM and
- N NOC [RWH. k] A.E. (Maint.) remarks/completion for street connection etc. completion shall not be submitted before occupation. h) PWD Lift Certificate il Final CFO Sewerage (S.P. P.&D.) c) Fire-fighting Provisions d) MHADA e) M&E f) H.E. g) Drainage That the final N.O.C. from concerned authorities/empanelled consultant for a) S.W.D. b)
- co That the final CFO NOC/CFO Completion shall be submitted.
- 4 occupy the building un-built upon and shall be leveled & developed before requesting to grant permission to That the surrounding open spaces, parking spaces and terrace shall be kept open and
- CA house drainage shall be connected to the municipal sewer of existing road. That the, as regards to the health safety, take care of carrying out the drainage work as per the bye-law 4C and requirements/specification of building bylaws and the internal
- O would be ensured. of SWD for proper disposal of surface rainwater as per the remarks of SWD department. That the surrounding open spaces of the building shall be paved and carry out the work the health safety of the occupants of the building as well as the neighborhood
- 9 additional provisions relating to fire protection contained in Appendix I of DOPR 2034, That the planning, design and construction of proposed building shall be such as to shall also apply Protection Chapter, National building Code shall apply. ensure safety from fire, as per reg. 47(1) of DCPR-2034, unless otherwise specified in Fire For proposed buildings
- That the final NOC from S.G. shall be submitted.
- 10 That the parking spaces shall be provided as per approved plans.
- TO of temporary but safe and stable ladder etc. That every part of the building construction and more particularly overhead tank shall be provided as with the proper access for the staff of Insecticide Officer with a provision
- 11. and smoke test shall not be done in presence of licensed plumber shall be provided by method pounding and all sanitary connection shall be leak proof That terraces, senitary blocks, nahanis in kitchen shall be made water proof and same
- N design plans shall be submitted. That structural engineer's final stability certificate and completion along with R.C.C
- ä be submitted in prescribed format. That the site supervisor certificate for quality of work and completion of the work shall
- 4 That the Tax Clearance certificate from 'A. A. & C, "D" Ward shall be submitted
- ū Management of M.C.G.M. shall be provided. of organization or companies specialized in this field as per list furnished by Solid waste That the vermiculture bins for the disposal of wet waste as per design and specifications
- 16 That the top most elevation of the building will be certified by Airport Authority of India mentioning that the Average Mean Sea Level of the Building is within the permissible

limits of Civil Aviation N.O.C

- 17. plot area in words shall be submitted. That the fresh (amelgamated) single P.R. Card in the name of owner shall with showing
- 18 That Occupation will be obtained and LOA deposits, debris deposit etc. will be claimed for refund within a period of 6 years from the date of it's payment.
- 19. C. F.O. Structural days after granting occupation certificate by M.C.G.M. a. Copies of I.O.D./I.O.A. subsequent amendments, O.C.C./ properties and in other cases, the same should be handed over within a period of 90 That the following documents shall be compiled, preserved, and handed over to the end user/prospective society within a period of 30 days in case of redevelopment of issued by Licensed Surveyor/ Architect. h. NOC and completion certificate issued by the certificate issued by the Licensed Site Supervisor, g. Building Completion Certificate plans. c. Copies of soil investigation reports. d. R.C.C. details and structural drawings. e. Stability Certificate from Licensed Structural Engineer. O.C.C./B.C.C. and corresponding Ownership f. Supervision documents.
- 20 M.C.G.M. audit time to time as per requirement of C.F.O. through the authorized agency of structural audit reports and repair history, similarly to check and to carry out fire safety repairs/structural audit/fire audit at regular interval and also present Owner/Developer/Architect/L.S. incorporated in sale agreement stating that the prospective society/end user shall That the registered undertaking stating that the following conditions bun maintain burs file subsequently documents/plans Carry received THO periodical necessary shall пош
- 21 only and not be to misuse the same. terrace, the proposed space for parking machine unit will be use for intended purpose The registered undertaking and indemnity bond shall be submitted stating that the conditions mentioned at Sr. No.20, for not to misuse the slopping terrace/pocket
- 22, BUA observed by MHADA, then the plans shall be amended accordingly. surrendered to MHADA before start of work and in case of change/variation in surplus That the NOC/Remarks from MHADA shall be obtained regarding the surplus BUA to be

RAO TAPRE NILKANTH SANJAY

o Bhujbal 14.53.10+05.30 Dnyande/ Rajendra Digitally signed by

> (B.P.) Special Cell-I Executive Engineer

SAWANT SAMPATRAO RAMCHANDRA

A.E. (B.P.) Spl Cell-V

Copy to: -S.E. (B.P.) Spl Cell-II

Asst. Comm. 'D' Ward,

- A.E. (W.W.) 'D' Ward A. A. & C 'D' Ward
- Chief Officer, M.B.R. & R. Board, (MHADA)
- Griha Nirman Bhavan, Kalanagar Badura (East), Mumbai-400 051 Architect/L.S.:-M/s. CATAPULT REALTY CONSULTANT Prabhadevi, Mumbai-400 025 203-204, Orbit Plaza, New Prabhadevi Road,

Copy forwarded for information please

SANJAY AO TAPRE NILKANTHRE

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

Bhujbal Kajendra Dnyandeo Digitally signed by Rajendra Dinyandeo Bilujbal Date: 2022 01:20 14:53:27 +05:30

E.E. (B.P.) Spl Cell-I

A.E. (B.P.) Spi Cell-V

SAWANT SAMPATRAO RAMCHANDRA

Annexure-I

SOLID WASTE MANAGEMENT FROM MCGM

MUNICIPAL CORPORATION OF GREATER MUMBAI

⁴⁶ floor, Warli Garage Hdg., Dr.E. Moses Road, Worth, Mumbai-400018.249386878893, Fax-24922166 SOLID WASTE MANAGEMENT

Room No. 411.412, 4th floor, Worll, Mambai-400018. Worll Garage Bldg, Dr. E. Moses Road, Office of Executive Engineer, SWM Zone-I

M/s, MONTECARLO Ltd

Montecardo House,

Sindhu Bhavan Road,

Bodakdov 十十二元 Zone-1

Bodakdev,

Ahmedabad-380058

a, Parania Communia entitudense i SACI is es tombres i ellentidociaci escletindi ud belet bio el leverioris ad C SA provide agrip 4 p.C., everishos la embilida i substituta matemateria i su locali o ucual Sub: Approval to Construction & Demolition Waste Management Plan for D.Ward, Munobal. Girgaon (G-3), on plot bearing C.S., No., 1, 4/59 & 7/59 of Girgaon Divn. For rehabilitation of Metro Line-3, PAP's at KAlbadevi & Girgaon (Building G3), in A Confidentian of NOC and part of the Senson graduation graduation of NOC and part of the Senson graduation graduation of NOC and part of the Senson graduation gra proposed construction of residential cum commercial high rise building Assolution in terit. Stains

- Reft-
- Your application did. 29 10 2022
 This office earlier NOC who. Ex.Engr (SWM)/2851/Z-I did 25 03:2022.
 Approval Jetter of Ex.Engr (SWM)Z-I who. Ex.Engr/SWM/1687/Z-I did 26.08:2022

Office Burney Side

- 4) Consent letter of M/s. S.B. Transport to M/s. Montecarlo Ltd. dtd 22 10 2022
- Undertaking submitted on Rs.200/- stamp paper by M/s. Montecarlo Ltd.

to the unleading site subject to following terms & conditions. Rules-2016" and you allowed to transport Construction & Demolition waste from construction site splittified by you has been approved as per "Construction and Demolition Waste Management With reference to your application, the Construction & Demolition Waste Management Plan

- This approval is subject to the No.D23708/2017 dated 15.03.2018. orders by Hon. Supreme Court who, in SLP(Civil)
- Cu.M. only to the unloading site at Survey No. 14/1/B, 14/2, 14/4, 14/5, 14/6, 15, 16, 16/B, 17/3, 17/4/B, 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/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-Raujoli, Taluka-Bluvandi, Dist-Thane, Before start of Excavation work you have to obtain concerned collectors excernation permission. You shall handle & transport Excavation material to the extent of 3000 Brass x 2.83 = 8490
- Ç4 should not be deposited on roads or footpath. generated Construction & Demolition Waste shall be stored properly till its attlization and it / drains etc. as per the conditions of IOD / LOA, escape of fugitive dust into the atmosphere, as well as its deposits to spread on street / footputies You shall ensure that proper barricading and enclosure are provided at construction site to avoid etc. issued by the planning authorities.

- į. stop the transportation activities. The developer shall submit revised debris management plan along with required valid documents for revalidation of existing debris management plan is revoked or the time limit for the disposal site has expired, in such case, the developer shall In the event for any reason whatsoever, the consent given by the disposal site Owner / Authority
- 3.0 The Construction & Demolition Waste shall be transported through your Transport Contractor
- ø cleaned & washed thoroughly to avoid spreading of waste on road. the vehicles should be properly covered with tarpenlin or any other suitable material firmly to avoid any escape / fall of waste on road from moving vehicle. The body and wheels shall be The deployed vehicles shall abide by all the R.T.O. rules and regulations. You shall ensure that
- 74 and shall make it available to MCGM for Monitoring Committee. authority of unloading site. The developer shall maintain record of C & D material transported proper challan for each and every trip of vehicles and that shall be acknowledged by the The copy of approved Construction & demolition Waste Management Plan shall be accompanied with each and every vehicle under this approval. The developer shall issue the
- 90 The approval granted presuming that the papers submitted by the applicant / Owner arwe genuine & for any dispute arising out of document submitted by applicant / POA / Occupant / owner will be held responsible for fraudulent practices Owner / applicant shall be hable for action as per rule.
- 10 clause will attract prosecution under the Environment Protection Act & other relevant Act. This approval is not valid for the areas covered with Mangroves & CRZ contravention of this
- 10. The approval granted hereto does not absolve the other approvals required from the other depti For MCGM or ClovE anthorities, Review
- 11. In case of disputes, court matters etc. related to the subject site / land / property, this approval cannot be treated as a vulid proof.
- Violation of any condition stated above will attract the action as per the prevailing Construction reason thereto. and Demolition Waste Rule 2016 & MCGM may revoke this approval without assigning any
- approval under Construction and Demolition Waste for filling & leveling at designated unloading site This approval is not permission for excavation or permission for dumping but this is the only Construction & Demolition Waste Management Plan for transportation of

14. This Approval is valid up to 25,08,2023,

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enthalisms and a principle of the continuity of backers will on

Annexure-III Civil aviation NOC





AIRPORTS AUTHORITY OF INDIA

मालिक का नाम एवं पता

OWNERS Name & Address

> M/s Mumbai Metro Rall Corporation 最可能/DATE: Lid.Mumbai

> > 02-12-2021

Lid Mumbai
Transit office E-Block, North Side of City
Park, behind Income Tax Office, A
Wing, Bandra-East, BKC, Mumbai-51

विश्वता, Valid Up to: 01-12-2029

ऊँचाई की अनुमति हेतु अनापति प्रमाण पत्र एनओसी). No Objection Certificate for Height Clearance

)) यह अनापत्ति प्रमाण पत्र भारतीय विमानपक्तत प्राधिकरण (भाविप्रा) द्वारा प्रदेख दायिखों के अनुक्रम तथा स्रदेखित एवं नियमित विमान प्रचलन हेतु भारत सरकार (नागर विमानन मंत्रालय) को अधिसुचना जी. एस. और 751 (है) दिनोंक ३० सितम्बर, 2015, जी. एस. आर 170 (है) दिनोंक 17 दिसंबर 2020 द्वारा संगोधित, के प्रावधानों के अंतर्गत दिया जाता है

This NOC is issued by Airports Authority of India (AAI) in pursuance of responsibility conferred by and as per the provisions of Govi. 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 Africant Operations.

2). इस कार्यालय को निम्नतिथित वित्ररण के अनुसार प्रस्तावित संरचना के निर्माण पर कोई आपति नहीं हैं। 2. This office has no objection to the construction of the proposed structure as per the following details:

調質	स्यत की से ऊपर) Site Ele Applica	창년	型	ोवित	अना	
अनुसन्य अधिकतम ऊँचाई एएसएसएस मीटर में (औससन समद्र तत् से जमर) / Permissible Top Elevation in (1957-45) - Mean Sea Level (AMSL)	रपत की ऊँचाई एएमएसएत मीटर में (औसतन समुद्र तत से ऊपर), (जैसा आंदेदक द्वीरा उपत्तकों कराया गया) / Sile Elevation in mirs AMSL as aubmitted by Applicant*	सत के निर्देशांक / Site Coordinates*	का पता / Site Address*	आविदक का नाम / Applicant Nume*	अनापति प्रमाणपत्र आईडी / NOCID	
184.48 M /	9.48 M	18 57 08.25N 72 49 18 09E, 18 57 06 48N 72 49 18.30E, 18 57 09 04N 72 49 19.08E, 18 57 07.25N 72 49 19.13E, 18 57 05.35N 72 49 19.52E, 18 57 06.55N 72 49 21.40E	C.S.No-1,7/59 and 4/59 of Girgaon Division.Situated at Junction of Jagemath Shankar Seth Road and Dr Babasaheb Jaykar Mark in D Ward, Girgaon, Mumbai, Girgaon, Mumbai, Maharashi pa	M/s Aerospace Consultants	SNCR/WEST/B/110221/633359 -	

Carporate S

सब मुख्यात्त्व पश्चिमी देश पार्टा के जिल्हे. महें प्रथमीर की जीनी, स्ट्रामान रोड के सामने, विस्तेमका केस्ट्र मुख्य नकारण पश्चिमी देश पार्टा के जिल्हें स्थापन सम्बद्धाः का स्ट्रान्ट्य 20000000

in Road, Vile Perse East





AIRPORTS AUTHORITY OF INDIA शारतीय विमानपत्तन प्राधिकरण

SNCR/WEST/B/110221/633359

» जैसा आवेदक द्वारा उपलब्ध कराया गया / As provided by applicant

3) यह अनापति प्रमाण पत्र निम्नतिश्चित नियम व शर्ती 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 निर्देशोंक को, प्रस्तावित संरचना हेतु अनुमन्द अधिकतम ऊँचाई जारी करने के लिए प्रयोग किया गया है। भारतीय विमान घरान प्राधिकरण, आवेदक द्वारा उपलब्ध कराये गए स्थल की ऊँचाई तथा निर्देशोंक 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, अवेदक द्वारा उपलब्ध कराए गए विवरण से भिन्त है, तो यह अनायत्ति प्रमाण पत्र आमन्य माना जाएगा लग कानूनी कार्यवाही की जाएगी। सम्बंधित विमान क्षेत्र के प्रभारी अधिकारी द्वास एमरकाफट नियम 1994 (भवन, कृषों आदि के कारण अवटोप का विश्वेस) के अधीन कार्यवाही की

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 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 NOC will stand null and void and action will be taken as per law. The officer in-charge of the concerned will stand null stand to be stream (Demolition of Obstruction caused by Buildings and Tross supported may initiate action under the Aircraft (Demolition of Obstruction caused by Buildings and Tross supported may initiate action under the Aircraft (Demolition of Obstruction caused by Buildings and Tross supported may initiate action under the Aircraft (Demolition of Obstruction caused by Buildings and Tross supported may initiate action under the Aircraft (Demolition of Obstruction caused by Buildings and Tross supported may initiate action under the Aircraft (Demolition of Obstruction caused by Buildings and Tross supported may initiate action under the Aircraft (Demolition of Obstruction caused by Buildings and Tross supported may initiate action under the Aircraft (Demolition of Obstruction caused by Buildings and Tross supported may initiate action under the Aircraft (Demolition of Obstruction caused by Buildings and Tross supported may be appeared to the Aircraft (Demolition of Obstruction caused by Buildings and Tross supported may be appeared to the Aircraft (Demolition of Obstruction caused by Buildings and Tross supported may be appeared to the Aircraft (Demolition of Obstruction caused by Buildings and Tross supported may be appeared to the Aircraft (Demolition of Obstruction caused by Buildings and Tross supported may be appeared to the Aircraft (Demolition of Obstruction caused by Buildings and Tross supported may be appeared to the Aircraft (Demolition of Ob

etc.) Rules, 1994" हा) अनापति प्रमाण पत्र के आदेदन में आदेदक द्वारा उपलब्ध कराए गए खल निर्देशक को सड़क द्वारा मानचित्र और उपग्रह भानचित्र पर अकित किया गया है जैसा कि अनुसप्तक में दिखाया गया है। आदेदक / मादिक यह सुनिश्चित करें कि अकित किए गए निर्देशक उसके स्थल से मेरा खाते हैं। किसी भी विसंगति के गामदों में, नामित आफ्कारों को

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

क) एवरपोर्ट संचालक या उनके नामित प्रतिनिधि, अनापति प्रमाण पत्र नियमी और यातों का अनुपालन सुनिधित करने के तिथ स्थल (जावेदक या मालिक के साथ पूर्व समन्वय के साथ) का देख कर सकते हैं। e. 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.

क्ष) संस्थना को ऊँचाई (सुधर स्ट्रक्यर सहित) को गणना अनुमन्य अधिकतम ऊँचाई (ए एम एस एह) से त्यांत को ऊँचाई को घटाकर को जावंगी। अर्थात संस्थम को अधिकतम ऊँचाई - अनुमन्य अधिकतम ऊँचाई (अर्थात को ऊँचाई।

The Structure height (including any suprestructure) shall be calculated by subtracting the Site elevation in ANSI to Maximum Structure Height = Permissible Top ANSI, from the Permissible Top Elevation in ANSI to Maximum Structure Height = Permissible Top Elevation in ANSI.

न) अनापति प्रमाण पत्र जारी करना, भारतीय एवरक्राबट पत्नट १९३४, के संवर्षान ९-४ तथा इसके अंतर्गत समय समय पर जारी जीवपुननाए तथा पपरक्राफट निवम (१९९४ भ्रतन, वृक्षी आदि के कारण अंतरीक्ष का विश्वेस) के अपीन हैं। The I work the NOC is further subject to the provisions of Section 9-A of the Indian Archael, et. 1934.

The I work the NOC is further subject to the provisions of Section 9-A of the Indian (Octobilism of the Indian Archael, et. 1934).

god by Buildings and Trees etc.) Rules, 1994".

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f. No radio/TV Antenna, lightening arresters, staircase, Monny. Overhead water tank or any other object and anachments of fixtures of any kind shall project above the Permissible Top Elevation as indicated in para 2. छ) कोई भी रेडियो/ टीवी एन्टीना, लाइटनिंग और स्टर, सीढ़िया, मुमटी, पानी की टकी अपवा कोई अन्य व भी प्रकार के संलक्षक उपस्कर पेंचा 2 में उत्तरीखित अनुमन्य अधिकतम ऊँचाई से ऊपर नहीं जानी बाहिए अन्य वस्तु तथा किसी

ज) विमानक्षेत्र संदर्भ बिंदु के 8 KM के भीतर तेत, बिजली या किसी अन्य ईंगन का उपयोग जो उड़ान संचालन के लिए पुए 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.

ह) यह प्रमाणपत्र इसके जारी होने की तारीज से 8 साल की अवधि के लिए वैध है। एक बार रिवेलीडेशन की अनुमति दी जा सकती है, बयते कि इस तरह का अनुरोध एनओसी की समादित 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 commoncement certificate is obtained within initial validity period of 8 years.

ठ) भवन के निर्माण के दौरान या उसके बाद किसी भी समय स्थत पर ऐसी कोई भी लाइट या लाइटो का संयोजन नहीं लगाया जाएगा विसकी तीवता, 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 accomantical ground lights of the Amport 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

ठ) अविदक्ष द्वारा विभानपदान पर या उसके आसपास विसान से उसना श्रीर, कंपन या विमान प्रचालन से हुई किसी श्री क्षति के विरूद्ध कोई शिकायत(द्वासा नहीं किया जाएगा)

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

ड़) हे मार्किंग तथा सहायक विद्वपुत आपूर्ति सहित नाइट लाइटिंग (डीजीसीए भारत की वेबसाइट www.dpsa.nic.in पर उपलब्ध) नामर विमानन आवस्पकताएं अखला 'बी' पार्ट । संवधन-४ के बेप्टर 6 तथा अनुवस्पक 6 में विनिर्देश्ट दियानिदेशों के अनुसार उपलब्ध कराई जाएंग्री ।

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

ह) भवन के नबरों के अनुमोदन चाहित अन्य सभी वैधानिक अनापति, संबंधित प्रक्षिकरणों से तेना आवेदक की जिम्मेदारी होगी, क्योंकि इस ऊँचाई हेतु अनापति प्रमाणपत्र लेने का उद्देश्य सुरक्षित एवं निवामित विमान प्रधारन सुनिक्षित करना है तथा इसे भूमि के स्वामित आदि सहित किसी अन्य उद्देश्य, दाव के लिए दस्तवेज के रूप में प्रपोग नहीं किया जा सकता ।

The applicant is responsible to obtain all other statutory elearances from the concerned authorities reludingative approval of building plans. This NOC for height elearances is only to ensure safe and regular sunfit operations and shall not be used as document for any other purposerdain whatsoever, including

vnership of land etc.

पार्य के पन्न, ना एक्ट्रांट बान्तर्ग, शामा बेह के साले, विशेषाओं केंद्र on Road, Vile Paris Cast





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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 Accordiones and other licensed Civil Accordiones as listed in Schedule – III, Schedule – IV(Part-I), Schedule - IV (Part-2, RCS Airports Only) and Schedule-VII of GSR 751(E) है। यह अनापत्ति प्रमाणपत्र भारतीय विमान पत्तन प्राधिकरण के विभानक्षेत्री और अन्य लाइब्रेस प्राप्त सिविल विमानक्षेत्री जो जी. एस. और 751 (है) जी. एस. और, 770 (है) द्वारा संयोधित के अनुसूची - III, अनुसूची - IV (भाग-1), अनुसूची-IV (भाग-4) केवह RCS हवाई अड्डी और अनुसूची- VII में सुर्वीबद्ध हैं, के लिए आरी किया गया है I smeaded by GSR770(E) ण, इस अनापति प्रमाणपत्र आईडी का मृत्योकन Juhu,Navi Mumbui,Suntii Cruz विमानक्षेत्रों के सर्वध में किया गया

त) यदि खल रक्षा विभाग के विमान क्षेत्र के अधिकार क्षेत्र में आता है, जैसा कि जीएकआर 751 (ई) की अनुसूची-४ में सूर्याबद है, हो आदेदक की रक्षा विभाग से अलग से अनापत्ति प्रमाणपत्र लेना होता है। जीएसआर 751 (ई) जी, एस, आर 770 (ई) द्वारा संयोधित के अनुसूर्वी- IV (भाग-2) आरसीएस हवाई अड्डी के अलावा) के रूप में सूर्याबद ऐस. आर. 770 (ई) द्वारा संयोधित के अनुसूर्वी- IV (भाग-2) आरसीएस हवाई अड्डी के अलावा) के रूप में सूर्याबद विना जाइसेंस वार्षे विभान क्षेत्र के अधिकार क्षेत्र में आता है, तो संयोधित राज्य सहवार से भी अनापत्ति प्रमाणपत्र की की आवश्यकता है।

airports) of GSR 751 E amended by GSR 770(E) n. Applicant needs to seek separate NOC from Defence, if the site lies within the jurisdiction of Defence Accordings as listed in Schudule – V of GSR 751 E amended by GSR 770(E), As per rule 13 of GSR 751 E amended by GSR 770(E), applicants also need to seek NOC from the concerned state government for sites which lies in the jurisdiction of unlicensed accordings as fixed in Schedule-IV (Part-2; other than RCS

थ) अन्तापति 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.

साय होंगी। AMSL shall prevail. p. In case of any dispute with respect to she elevation and/or AGL height, Permissible Top Elevation in द) स्थल की ऊँचाई औरन्या संरचना की ऊँचाई के किसी भी विवाद में अनुमन्य अधिकतम ऊँचाई एएमएसएल में हो



क्षेत्रीय मुख्यात्त्व प्रतिकी क्षेत्र गर्धा केलिक ज्ये प्रकायते कीलीकी, प्रतुपता तेव के सामने, विल्डावले हेन्ट सुनी- 400000 ब्रुट्टिया साम्या : 81-22-200000

Rogional housiquerier Western Reg Cabins, New Alignost Colony, Opposite Hanumast Road, Villa Parte Spot 400009 Tel. no. 91-22-26300909





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क्षेत्र का नाम / Region Name: पश्चिम/WEST

पदनामित अधिकारी Designated Officer
नाम/ पदनामदिनांक संदित हस्तादर
Name/Designation/Sign with date

Webst united with the state of the state of

इमेल आईडी / EMAIL ID : nocwe@aai.acro फोन/ Ph; 022-28300656

द्वारा जांचा गया Verified by

Shapen Busing

ANNEXURE/SITTED

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

NOCID	Sama Craz	Mayi Mumbal		Airport Name/ विमानक्षेत्र का नाम
SNCRWESTA	16077.09	26506.93	16107.77	Distance (Motors) from Neurosi ARP/निकट्स विभानक्षेत्र संदर्भ बिंदु से दुरी (मीटर में)
CR/WEST/B/110221/633359	197.45	260,42	185.19	Bearing(Degree) from Neurost ARP विकटतम विमानक्षेत्र संदर्भ बिंदु से बीपरिंग (डिग्री





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सेतीय मुख्यालात परिवर्ती कीत पीटी जातिक नहीं स्वराह्में कोलीनी, रूनमान रोड के कार्यने, विल्वासकों सेट

oalle Hanuman Road, Ville Parle Essa

Annexure-IV HRC NOC

NO: CHE/HRB-924/DPWS

MUNICIPAL CORPORATION OF GREATER MUMBAI No. CHE/HRB-924/DPWS of 11 1 HAR No. ----MAR 2022

Office of the:
Chief Engineer (Development Plan)
Brihanmumbal Mahanagarpalika,
Municipal Head Office, 5th Floor,
Annex Building, Mahapalika Marg,
Fort, Mumbal-400 001.

M/s. Catapult Reality Consultant 203-204, 2nd floor, Orbit Plaza, New Prabhadevi Road, Mumbai - 400 025.

Sub: Proposed High Rise Residential cum Commercial building with METRO Ancillary Commercial units under the integrated redevelopment scheme vide regulation 33(7) of DCPR for project affected structures affected by Mumbai Metro Line no. 3 (Colaba - Seepz) on plot bearing C.S. no. 1, 4/59 & 7/59 of Girgaon division at Jagannath Sankar seth marg, Girgaon, Girgaon division at Jaganr Mumbai 400 004 in D ward.

Dev: M/S Mumbal Metro Rall Corporation Ltd.
Arch: M/s. Catapult Realty Consultants
Str. Con: M/S R H Mahimtura
Geo. Con: M/S Construction Resources
MEP Con.: M/S Anil Verma & Associates

Ref: Your letter dtd. 27,09,2021

Gentleman,

4/59 & 7/59 of Girgaon division at Jagannath Sankar seth marg, Girgaon, on 06.12.2021, subject to the terms & conditions as mentioned below:-Mumbal 400004 in D ward, as per the High Rise Committee meeting held Residential cum commercial Building (2 wings) on plot bearing C.S. no. 1, Promotion Committee constituted under Regulation 19(3) of Development Control & subject With reference to Regulation 2034 has accepted your proposal I have by your above direction to inform you that referred representation the High Rise for High Rise regarding

commercial cum part services + 9th terrace floor. Floors With total height of 156.60 mtrs. from general ground level up to Residential Ground The floor cum commercial Building (2 wings) comprising of 3 proposal envisages H commercial construction floor services + 10th to 48th 200 of services proposed Residential Basements High 3" to Rise

MANDATORY CONDITIONS:

- activities are completed. road can be converted to a black top road once the construction will help in reducing local dust emissions to a great extent. as per plan permanently should be minimum water bound macadam Access roads to the site and roads on the site that will be required and constructed before construction activities commence.
- N enclose the site using barriers, to reduce the noise and dust impacts on surrounding buildings and sites. As the site is located in an developed urban area, it is essential to
- W dampers should be attached to the equipment. the machine. equipments like ear muffs & ear plugs be provided to the operator of Jack hammers and other construction equipments tend to generate lot of noise, it is therefore essential that To reduce the noise from the equipment, silencer/ noise protective
- 4 points away from sensitive receptor area. Stationary machinery that create noise should be installed
- Ç1 during night time, particularly during the period 6p.m. to 6.a.m. prone activities should be restricted to the extent possible
- 6 done and it should be continued even after the completion of the water sprinkling in the vicinity of the construction the project site, there is a scope for local dust emissions. Frequent excavation till construction is complete. During excavation and transportation over un-metalled roads near activity should be
- landscaping) the surrounding area. as possible should be used for landscaping and leveling activities in reduce slope stability. As much of the top soil and waste materials Excavation should be carried out in such a manner that it will not amount on site, so that the soll that pinom As far as possible be required later store the excavated soil can be reused during for leveling and
- 8 especially during the monsoon months. avoid water runoff on to the A basic surface drainage system for the site should be worked out to surrounding properties and

- 9 then it should be pumped municipal storm water drain or into recharge soak pits of bore wells. If during excavation, water accumulates in the excavated areas, out and disposed off either in the
- 10. surrounding roadside. Load and unload trucks with construction material on site and not on
- 11. the Committee solely rests with the project proponents. The responsibility to carryout the work as per submissions made to
- 12. the conditions mentioned therein shall be complied with. dtd.14.9.2006, the clearance in this respect shall be obtained and all If the project attracts the provisions of the MOEF Notification under SO No.114(E) dt.19.2.1991 and recent Notification dt.6.1.2011 and dtd.07-07-2004 Ç0 revised Notification
- 13 requirement, Civil Aviation NOC, if any, etc. such various provisions of D.C.P. Regulations 2034 amended up to date, subject 156,60 mt. Residential Cum Commercial Building having total height of The approval of High Rise Committee is for the proposed High Rise as deficiency in open spaces, CFO requirement, parking to obtaining sanction from Competent Authority from the general ground level to the terrace level,
- 14 Authority. cleared by Committee, differ from the plans of CFO NOC, revised CFO NOC shall be submitted to the concerned building proposal FBL/421/RI/18 dtd. 16.02.2021 shall be complied with. If the plans conditions as stated in the NOC from CFO issued u/no.
- 15 conditions thereof shall be complied with. building under reference shall be obtained, if applicable, and all the That the NOC from Civil Aviation Authority for the height of the
- 16 dept. before approval of plans permissible FSI, applicable DCPR 2034 & policies in force shall be verified by the concerned Executive Engineer of Building Proposal Building Proposal dept. for requisite approval. of admissibility/approval of the proposal regarding The acceptance of proposal by High Rise Committee is not indicative necessary proposal shall be submitted to concerned Executive of Regulations, 2034 other statutory compliances The aspect such as D.C.R.1991/

- as disaster management related provisions, on the basis of decision The Technical Committee for High Rise Buildings, however, reserves right to alter/ modify/ augment fire safety related provisions as well to be taken in the upcoming meetings.
- 100 m the permission issued shall be treated as revoked/ cancelled without by the Architect and if at any time are found fake/ fraudulent, then That the permission is granted based on the documents submitted further notice.
- 19 HRC, earlier clearance given by the HRC changes made in the proposal without obtaining the HRC After the clearance given by HRC for a proposed building, not revoked/invalid. further changes of any kind shall be effected without permission of (Technical Committee for High Rise Buildings). shall clearance from be treated If any
- 20. respective HPC shall be obtained. component, if any, and its respective permission shall be scrutinized That the aspect regarding approval/ EE(BP) as per the prevailing policy and the sanction from final NOC to the
- 21. The necessary other permissions from various other Departments/ Committees/ Authorities shall be obtained as per requirements.

Recommendatory Condition

- **j** need for cutting of trees and damage to the native vegetation. At the time of site clearance, care must be taken to minimize
- N is organic matter, instead of disposing it offsite, the mater should be then becomes solid waste that needs to be disposed off site. As this underbrush, vines, fences, shades etc. All the unwanted vegetation composed on site. Clearing of site area may involve removal/ transplantation of trees,
- ω and provide a clean surface to store material on. materials, this will help reduce the dust emissions from these Alternatively cover the ground with a sheet, this sheet can be made growing temporary groundcover plants or flower beds in the area. unused areas. excavation initially this will reduce the dust emission from currently Phase out of empty the site clearing process to only areas that need cement If site has been cleared, vegetate the bags, and the area then used to

- 4 Environment Clearance as per the norms of MOEF shall be obtain, if
- U apply non toxic chemical soil stabilizers (Geotextiles) to the area. reduce dust emissions and erosions from slopes on the site,
- 0 hours i.e. before 10.00 a.m. and after 5.00 p.m. incorporated is to avoid trucks during the morning and evening rush The short term traffic management plan should be worked out to prevent unnecessary traffic problems. One measure to be
- N reduce local dust emissions. macadam road is not possible, frequent water sprinkling required to where the construction of paved access or Water bound
- 8 less, and all the vehicles should have reverse horns. Traffic speeds on unpayed roads should be reduced to 15 Km.ph. or
- Ó On windy days avoid excavation activities to reduce dust emissions.
- 10 onto adjoining roads and properties. Prevent the excavated soil from spilling out of the site boundaries
- 11 used for land filling and mixing of garbage with it can lead to soil contamination. transported out of the site for dumping off site. material from Prevent other garbage gníxim waste such as construction debris, with the excavated soil This soil will be that is plastic being
- 12 Once during mid morning and once in the evening. Water the site at least twice a day to reduce the dust emissions.
- W to form a sheet). cover sheet can be formed by stitching empty cement bags silt open or treated with soil binders to prevent dust generation. Soil stockpiled for more than two days shall be covered, kept moist
- 14. vicinity of the project site, project proponents should go for activity, material handling and from the truck movement construction campus. Since, there is likelihood of fugitive dust form the construction programme along the approach roads tree the
- Ņ. Re-vegetate disturbed areas as early as possible.
- 16 built surfaces reinstated. to fill up low lying areas. As soon as construction is over, the surplus earth should be utilized The rubbish should be cleared and all un

- 17 authority. ventilation, and should be located at a safe location on the site. Construct on the Houses appropriate site should be provided with due approval from the competent temporary housing with proper structures light
- 18 Provisions should be made for providing them with potable, drinking
- 19 taken not to route the sanitary effluents to the river or any other These facilities would be connected to septic tank and maintained natural water body. properly to ensure minimum environmental affect. The construction site should be provided with sufficient and suitable facilities for workers to allow proper standards of hygiene. Care should be
- 20. areas by construction workers for their fuel To prevent unauthorized falling of trees in the nearby undeveloped ensured that the contractor provides fuel to the needs, ī construction should be
- 21 coming in harms way. can be associated with or alternatively one female worker can be construction workers children. Arrangements should to oversee the younger children and to prevent them from be made for daycare and education to Certain NGO's working in this area
- 22. nearest municipal bins. construction site waste composted, and inorganic waste should be disposed in generated should be disposed off properly. from the labour camp as well as Organic waste
- 23, To sweep and clean adjacent roads of the site that get solled due to once a day. frequent movement of trucks to and fro from the site, at least
- 24. light and glare. construction site and that residences are protected from spillover should be designed, installed and operated in a manner that ensures outdoor lighting, including any construction direct rays from project lighting are contained related lighting within
- prevent clogging of surrounding roads. Parking for construction site workers should be provided on site to

- 26. Tea labourers on the roads and obstruction of traffic. not on stalls if established for the site should be given space on site access roads. This will prevent the gathering of
- 27, upto hard stratum. in site/ bored pre-cast piles. piling method can be adopted for construction of bored Preferably, M.S. liner can be provided cast
- 28 Preferable minimum grade concrete in sub structure foundation can considered for M.S. reinforcements. be M-40 grade and use of anti corrosive treatment can be
- 29. water be used for construction. possibility of sewage contamination in well water, as such, municipal Ground Water in Mumbai is likely to be saline and further there is a
- 30. sudden draw-down and subsidence of surrounding land/buildings. Withdrawal of ground water should be restricted as it may cause
- 31. The electric higher level to prevent power failure during floods. meters and substation in the buildings be located 00
- W 19(2) of DCPR 2034. minimum width of access road shall be 18 mt. as per Regulation While approving the proposal for guibling above 120 mt.

informed separately regarding subject matter. approach the Building Proposal Dept. (Special Cell), who is being If your client is agreeable to the aforesaid terms and conditions, you

Acc:- A Set of Plan

(M. K. Kurta) (6/8/3/7) Chief Engineer (Development Plan) i/c

Your

Halthfully

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MUNICIPAL CORPORATION OF GREATER MUMBAI

Sub METRO Ancillary Commercial units under the integral redevelopment scheme vide regulation 33(7) of DCPR project affected structures affected by Mumbal Metro Line 3 (Colaba - Seepz) on plot bearing C.S. no. 1, 4/59 & 7/5 Girgaon division at Jagannath Sankar seth marg, Girga Proposed High Rise Residential cum Commercial building with METRO Ancillary Commercial units under the integrated Mumbal 400 004 in D ward. Ancillary Integrated Girgaon, 7/59 of no. TOF

Dev: M/S Mumbai Metro Rail Corporation Ltd.
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Geo. Con: M/S Construction Resources
MEP Con.: M/S Anil Verma & Associates

having Development Control & Promotion Regulation 2034 proposal for High Rise Building on the above said land under reference to Technical Committee constituted for scrutiny Architect of M/s. height more than Catapult Realty Consultants have 120 mtrs, under Regulation of High Rise Building submitted a 19(3) Of.

事

receipt No.1004161654 dtd. 01.10.2021. Architect has paid the requisite scrutiny fee of Rs. 3,00,000 /- vide <u>S</u>

This office remarks are as below:

1) Sanctioned Development Plan 2034

road and it is situated in Residential Zone(R). reserved reference bearing As per the for any public purpose. The plot is having access from existing Sanctioned No. 1, 4/59 & 7/59 of Girgaon division is not Development Plan 2034, the land under

611P

2) Proposal:

9

services + 9th services + 10th to 48th Residential Floors with total height of 156.60 mtrs. from ground level up to terrace floor. commercial Building (2 wings) comprising of 3 Basements + Ground floor 1st commercial floor + 2nd proposal envisages construction of High Rise services + 3rd to 8th commercial Residential cum cum part

3) Scrutiny of the Technical Committee for High Rise Buildings:

a) Site Visit:

Committee on 20.11.2021 The site was visited by the Members of the High Rise Building

c l)



b) Meeting with Project Consultants:

and Soil Investigation Consultant regarding the project were 06.12.2021 In presence of Project Proponent/ Consultants discussed briefly in the High Rise Committee meeting held on The submissions made by the Architect, Structural Consultant

4) Remarks from Building Proposal Dept.- Special Cell

on 20.01.2022," level basements for Parking and Services + Ground Floor with height 4,20 mt 13.08.2021. Accordingly letter of approval issued for building comprising of 3 involved in the proposals are approved by Hon'ble M.C. vide note sheet dated occupiers plus 70% incentive F.S.I as per Regulation No. 33(7) and fungible height 62.40 mt, in lieu of the F.S.I. required for rehabilitation of existing services), 3rd to 6th (Commercial), 7th , 8th & 9th upper floors (services / from 5th floor to 14th floor proposed commercial upper floors with total & Ancillary Building for Metro Station and above that from level 25,80 m i.e. proposed Building comprising of 3 level basements for parking and services F.S.I admissible as per Regulation No. 31(3) of DCPR 2034. The concession utilities), + 10th to 48th upper floor (Residential) with total height 156.60 mt +Ground Floor, 1st Commercial Floors, 2nd Dy.Ch.Eng./1450/BP Spl Cell dtd. 04.02.2022 has informed that, "the Eng.(B.P.) Special Cell-V lower and 2nd Upper floor(for vide

5) Remarks from C.F.O.:

residential floors having height of 156.60 Mtrs, from general ground level building is divided into two wings i.e. Wing-'A' is having 10th to 48th upper common \mathbb{Z}^h to 8^h upper floors for various services + common 9^h floor for Service Floors + common 3^{rd} to 6^{th} upper floors for Commercial Shaps + Commercial Shops + common 2nd Lower Level & Upper Level floors as a & Shuttle Car parking etc.+ basements (-15.00 Mtrs.) for various services and partly for Mechanized Cart Seepz) for the affected persons i.e. for the proposed construction of High-rise Affected Structures due to Mumbai Metro Line-3 Project(Colaba Bandra -Residential-cum-Commercial building under the integrated redevelopment Scheme D.C.P.R .- 33(7) for Project Commercial building along with the Metro Ancillary Commercial Units building requirements for the proposed construction of High-rise Residential-cumissued herewith by stipulating Fire Protection measures & Fire Fighting Safety informed that, "as far as CFO Department is concerned, the approval is C.F.O. vide his NOC U/No.FBL/421/RI/18 dtd. 16.02.2021 has of Metro Ancillary Commercial Unit building and common ground to 1st upper floors for comprising of common thereafter the

19 2

NO: CHE/HRB-924/DPWS

floors having height of 156,60 Mtrs. from general ground level to terrace upto the terrace level and Wing-'B' is having 10th to 48th upper residential

(Condition No.14 of Mandatory Conditions). Accordingly, a necessary condition is incorporated in Annexure-I

6) Clearance of Technical Committee for High Rise Buildings in the meeting held on 06.12.2021:

Committee for High Rise Buildings held on 06.12.2021. The proposal was discussed in the meeting of Technical

reproduced as follows:-Technical Committee for High Rise Buildings held on 06.12.2021 are The relevant extract from the Minutes of the meeting of

structures affected by Mumbal Metro Line no, 3 (Colaba - Seepz) on plot bearing Girgaon, Mumbai 400 004 in D ward, redevelopment scheme vide regulation 33(7) of DCPR for project building (Two wings) with METRO Ancillary Commercial units under the integrated Proposal No. 924: Proposed High Rise Residential cum Commercial 1, 4/59 & 7/59 of Girgeon division at Jagannath Sanker seth marg. affected

Dev: M/S Mumbai Metro Rall Corporation Ltd.
Arch: M/s. Catapult Realty Consultants
Str. Con; M/S R H Mahimtura
Geo. Con: M/S Construction Resources
MEP Con.: M/S Anil Verma & Associates

general ground level up to terrace floor. Residential Floors. The total height of proposed building is 156,60 mtrs. from services + 3rd to 8th commercial cum part services + 9th services + 10th to 48th Wings) comprising of 3 Basements + Ground floor + 1st commercial floor + 2nd envisages construction of High Rise Residential cum commercial Building (2 Catapult Realty consultants have submitted the proposal which

suggestions were made by the Committee:-The proposal is discussed in the meeting and following observations &

- 1. Letter from Metro station designer stating that station slab / structure is submitted before issue of HRC NOC. designed to support the columns of building under reference shall be
- Certificate from Structural designer shall be submitted before issue HRC NOC, regarding High Rise building being designed for loadings of

511/5

NO: CHE/HRB-924/DPWS

STP and tanks at elevated levels. contents of STP. methodology adopted to protect the main structure from exposing to the The certificate shall also include

- Neighbouring building stability shall be ensured and certificate satisfaction of the said structural consultant. MMRCL should further undertake, not to start structure influence zone until the extent shall be obtained from Structural consultant engaged by MMRCL. SHM and monitor the said structure until completion of the shell and core structures are stabilized Said consultant will also do any works in the said to that
- Letter from Structural consultants, stating compliance of IS 16700 and not requiring ERP as stated in the presentation shall be submitted before Issue of HRC NOC and kept on record.
- Ŋ Bridge design with appropriate bearings should be reviewed by a thirdapproving authority before commencing bridge construction. institution and their certificate should also be submitted
- 0 Approved Concession report covering all concessions including structures above terrace shall be submitted and kept on record.
- 7. Check laboratory tests results on soil.
- 8 Conduct deformation modulus (E) tests below the foundation level on selected rock samples in all boreholes and submit the report before issue OF HRC NOC.
- Structural design basis parameters and the response of the building were discussed and found satisfactory.
- 10. submitted. The proposal is found satisfactory from Fire safety and CFO's point of view. NOC u/no. FBL/421/R-1/18 dtd. 16.02.2021 is obtained and

Geotechnical & Structural points of view, subject to compliance regarding point 2, 4, 7 and 8 above. proposal is finally cleared from Architectural, Fire & Safety,

respective members of High Rise Committee The HRC NOC shall be issued on verification of compliance by the

The Architectural plan shall be signed by Committee.

Regulation 2034 has recommended the proposal for clearance from Building point of view. Commissioner under Technical Committee constituted by Hon'ble or Regulation 19(3) of Development Control & Promotion Municipal

NO: CHE/HRB-924/DPWS

02.02.2022, hence it is proposed to Issue the HRC NOC for the proposal The compliance of the above points are submitted on 31.12.2021

0/159 0/131

Approval:

proposal under reference from high rise point of view only. Technical Committee for High Rise Buildings has accepted the

Girgaon, Mumbai 400004 in D ward. no. 1, 4/59 & 7/59 of Girgaon division at Jagannath Sankor seth marg. mtrs, from general ground level up to terrace floor on plot bearing C.S. services + 10th to 48th Residential Floors having total height of 156.60 floor + 2nd services (2 wings) comprising of 3 Basements + Ground floor + envisaging construction of High Rise Residential cum commercial Building approval is requested to issue High Rise Committee NOC for proposal Hon'ble Municipal Commissione,r under Regulation 19(3) of DCPR - 2034 accepted the proposal & recommended for clearance, Hon'ble M.C.'s As the Technical Committee for High Rise Buildings constituted by + 3rd to 8th commercial cum part services + 9th Ist commercial

Incorporated in Annexure-I. mandatory conditions and recommendatory conditions are

proposal, as per the policies in force & D.C.P.R.2034,. of Ch.Eng.(D.P.) and concerned Building Proposal Dept will be informed to cognizance of the same while processing the regular building On receipt of approval, the NOC will be issued under the signature

Submitted please.

A.E.(DP)HRB (H. K. Ghuge)

(S. U. Kamat) E.E.(DP)HRB

CH. ENG. (D.P. Treaspeal M

Hon,M.C.

MUDICI pal Commissioner

Tribuna

बृह-मुंबई अद्यानगरपारितः आयुवसांचे कार्यालय शु. १२, १८, १८, १८ समय ११, १९, १८, १८, १८

D26675 पुरस्पेवर्ड महाशाम वादिका पुष्ट व्यक्तिया (बेकारा निर्माणक) 7 MAR 2022 य क्षेट्या आस्था EE(DA) HRB

453 Ch

Storm Water Annexure-V



MUNICIPAL CORPORATION OF GREATER MUMBAI

Storm Water Drain Remarks Issued u/n /000105/2020/D/CTY Dated : 10 Jan 2020

Office of the :

Naka, Worli, Mumbai-400018 Road, Acharya Atre Chowk, World P.C. Eng. Hub Bldg. Dr.E. Moses Dy. Ch. Eng. (Storm Water Drains

Shri. [ArchitectName]

[ILPINAME] L.P. No. - [ILPNUM].

[IOwnerAddress] [[OwnerName]

[IArchitectAddress]

Subject:

[ILPADDRESS]

Storm Water Drains Remark for C.T.S./C.S. No. [ICTSNo] of Village/Div. 2032 at City D Ward, Mumbai.

2) I.O.D No.[IIODNo] dated [IIODDate] 1) Application No. P-4239/2018/(1: And Other)/D Ward/GIRGAUM-SWD/H/New dated 20 Dec 2019

Dear Applicant,

With reference to the above referred letter at Sr. No. reference is as per, subject to the following conditions:-1, the Storm Water Drain remarks for the plot under

- 1. The minimum formation / ground level of piot under reference shall be at least 28.04 M (92.00) formation level of proposed footpath. If any, raised too path / existing access, abutting / proposed road, whichever is higher. THD or 15 cm. (67) above the
- 2. The Storm Water Drain suggested shall be laid as per Municipal Specifications using R.C.C. pipes NP2 class below 450 mm. dia. be maintained at 1.2M. / Sec. (4" / sec.) while the drain is running full M.S. / C.I. gratings, and NP3 class pipe for 450 mm, dia, and above pipes, (LS.I. Mark only) duly encased with 15 cm. thick M-15 cement concrete all around along with provision of water entrances at 10 m c/c / catch pits having minimum size of 450mm, x 450mm, covered with The built up drain shall be covered with Precist R.C.C. I C.I. group for entire length. The velocity of flow shall
- 3. The access / internal layout roads / D.P. Roads shall be provided with closed Storm Water Drain with regular water entrances at 15 M., (60') and manholes at 15 M., (60') o'c at developer's cost.
- 4. Required catch pit chambers shall be provided at suitable location/ junctions, which shall be 80 cm (2) below the invert of pipes. The internal S. W. Drain, arrangement shall be provided as follows:-
- a) 300 mm, dia. R.C.C. pipes (slope 1:150) shall be provided
- which shall be covered with gratings where ever required with minimum depth of 300 mm, at starting point @ slope 1:400 b) 300 mm, die built up drain, for RG/PG shall be in cement concrete of Grade M-20 having minimum thickness of walls of 20 cm.
- terrace shall be given in such a way that all the storm water from podium / terrace will flow towards down take pipes without montagera provided which shall be connected to the water entrance on ground level within property. The slope to the surface of podium / c) In case of Podium is proposed then the down take pipes of 100 mm; dis. from podium / terrace level up to ground level shall be

- 6. The side / marginal open spaces shall be leveled, consolidated and paved with cement concrete with proper slope in such a way to discharge the storm water into proposed storm water entrances.
- 6. Before starting of the work, invert levels of manhole on Municipal storm water drain to connected shall be confirmed on site with respect to invertievel of last catch pit chamber. which internal S. W. Drain is to be
- You shall carry out the entire S.W.D. work through the Licensed Plumber and under supervision of Licensed Supervision
- These remarks are given from the point of view of disposal of storm water only, without prejudice to the boundaries of the plot shown, ownership of plot, status of existing structures on it, if any, and use of the land under reference.
- 9. That during the execution work of the proposed building, if any Storm Weter Drain, is found existing within the plot shall be brought to the notice of this office immediately & the drain shall be diverted in coordination with SWD dept.
- These remarks are offered without taking into consideration the system of rain water harvesting. If rain water harvesting system is and the same shall be connected to the nearest water entrance within the plot. proposed in future, then overflow connection of 300mm dia RCC pipe from the Rain Water Harvesting well tank shall be provided
- 11. Architect shall upload the plan showing proposed storm water drain arrangement.

12. REGARDING STREET CONNECTION:

- submitted to this office. The connection shall be made only after the necessary permission to road opening is obtained from A.E. necessary, at Developer's tisk and cost and certificate for shifting of water entrance from A.E.(SVM) of concerned Ward shall be grade cement concrete all around from last catch pit chamber to Municipal S.W. Manhole, along with shifting of any utilities if a) You shall make min 1 or 2 connections as per site conditions minimum, 300 min only encased with 15 cm. Thick Min of M-15 (Maint) of concerned Ward
- and as per suggestions of A.E. (SWM.) of concerned Ward b) The work of providing S.W. Drain from last catch pit chamber to Municipal S.W. Drain, shall be carried out under the supervision
- conditions / difficulties or if the existing c) In case, if it is not possible to connect internal S.W. Drain to existing maryhole on Municipal. Storm Water Drain due to sits Municipal S.W. Drain by constructing additional manhole on Municipal S.W. Drain at developer's cost mathole is far away from the plot, then the internal S.W. Drain shall be connected to

13. REGARDING SETBACK PORTION AND BASEMENT

3

- a) As regards road and footpath work in serback portion, you are requested to obtain remarks from E.E.(Road/City, / E.E.(T.&.C.) City / A.E.(Survey) City
- remarks from E.E. (Roads) City, so that the position of the proposed water entrance can be fixed. Please note that if shifting of water entrance will not be possible by extending the existing pipes then you will have to provide new water entrances at suitable be submitted to this office. Before executing the work of the proposed shifting of the water entrance, you are requested to obtain Dia) mm. dia. R.C.C. pips (NP2 class) as per municipal specifications and drawings in consultation with and under supervision of b) In setback portion, after construction of foot path water entrance should be shifted suitably by extending existing lateral by [A.E.(SWM) of concerned Ward at developer's risk and cost and certificate for shifting of water entrance from A.E.(SWM)Ward shall

place at your cost.

- c) The necessary arrangement shall be provided in basement / Car Lift Pit parking in accordance with LS. 12251 1987(Re the basement / Car Lift Pit parking to the nearest water entrance within the property by providing sump well. affirmed) for proper collection and disposal of storm water. The arrangement shall also be made to pump out / drain out the water of
- through them and stating that the same will be binding on Owner / Developer and their legal heirs / successors or whosoever deriving title indemnifying M.C.G.M. against any losses, damages, etc., if occurred, due to flooding in the basement/ Car lift pit under reference d) An Indemnity Bond duly notarized on stamp paper of Rs. 200/- shall be submitted to the Ex. Eng. (S.W.D.) Plenning Cell

14. REGARDING COMPLETION CERTIFICATE: -

along with following details.:-You shall apply online for completion certificate on completion of internal storm water drain work and after street connection is done

- certified by Architect/ LS / Licensed plumber. a) Certificate in appendix II format along with completion plan of SWD as carried out an site as per municipal specifications duly
- b) Remarks and sketch from office of the concerned ward Municipal S.W. Drain. about street connection completion from last catch pit chamber to
- c) Remarks and sketch from office of the concerned ward about shifting of water entrances Completion if affected by road setback.
- 15. The Completion Certificate shall be obtained on completion of the work of internal Storm specifications from this office. Water Drain as per Municipal

Notes:

- The above remarks are system goverated based on the input data surand if in future it is found, that the data is incorrect / fraudulent & cancelled and recessary action will be initiated filen the mitted by Architect / Consultant / L.S. / L.P.
- The abo e remarks are system generated and do s not require any sign
- All the carriage of its shall be designed and constructed considering - "AA" class loading

Annexure-VI

MUNICIPAL CORPORATION OF GREATER MUMBAI

Attached in additional document tab at sr. no.	¥0	Plans for ref.
P-4239/2019/ (1 And Other)/ D Ward / GIRGAUM	w	File No.
Shri Vilas Kharche of M/s. CATAPULT REALTY CONSULTANT	¥	Architect
M/s. Mumbai Metro Rail Corporation Ltd.	TY.	Owner
Proposed residential cum commercial building on plot bearing C.S. No. 1, 7/59 & 4/59 of Girgaon Division, (i.e., Block-G3) under Regulation No. 33(7) of DCPR-2034, at Jagannath Shankar Seth Road & Dr. Babasaheb Jaykar Marg & their junction in "D" Ward, Mumbai.		
Project Affected Persons of said properties affected by Girgson and Kalbadevi Stations on Mumbal Metro Line-3 (Colaba-Bandra-Seepz).		
as per Redevelopment Action Plan (RAP) approved by Sovernment of Maharashtra, in respect of properties bearing C.S. Nos. 562, 1/662 of total C.S. no's 953, 954, 955, 956, 957, 663, 664, 665, 1/665, 774, 666, 667, 668, 669, 671, 662, 1/662, 2136, 2145(pt), 2196, 2197(pt) of Bhuleshwar Division in 'C' ward & C.S. Nos. 1, 7/59, 4/59 of Girgaon Division in 'D' ward, situated on J.S.S. Road, Mumbal, for in-situ Rehabilitation of		
Proposed integrated Redevelopment Scheme under Regulation No. 33(7) of DCPR-2034	195	Subject

PREAMBLE

floor for commercial (viz. offices & shops) with total height 62,40 mt, & it is connected to + 1st to 4th floor for services/utilities for underground Girgaon metro station + 5th to 14th upper of three level basements + ground floor (for entry and exist to Girgaon underground metro station) wide connecting corridor. residential cum commercial building at 4th floor level at a height of 25.80 mt by proposing 2.72 mt residential user (viz. wing-A & wing-B) with total height 156,60 mt. The ancillary wing comprising commercial shops + 7th, 8th & 9th upper floor for services/utilities) + 10th to 48th upper floor for shops + 1st floor for commercial + (2nd lower & 2nd upper floor for services) + 3nd to 6th floor for A & B, having three level basements (for parking & services/utilities) + ground floor for commercial commercial & ancillary building. The residential cum commercial building comprising of two wings proposal on behalf of client M/s. Mumbai Metro Rail Corporation Ltd. for proposed residential cum L.S. shri. Vilas P. Kharche (L.S. No. 435A) of M/s. Catapult Reality Consultant has submitted a

the provisions of Regulation No. 33(7) of DCPR-2034 as per Redevelopment Action Plan (RAP) approved by Government of Maharashtra, u/no. যুগাঞ্জাব/টিমিন্তি/ধর্মহ/০০/ম.ক.মহ,৴০০ছে/নবি ধ্য ward Mumbal. The development is proposed as a Single Integrated Redevelopment Scheme under Metro Line 3 (Colaba-Bandra- Seepz) considering Vital Public Project. Affected Persons of said properties affected by Girgaon and Kalbadevi Metro Stations on Mumba 4/59 of Girgaon Division in 'D' ward, situated on J.S.S. Road, Mumbai, for Rehabilitation of Project 662, 1/662, 2136, 2145(pt), 2196, 2197(pt) of Bhuleshwar Division in 'C' ward & C.S. Nos. 1, 7/59 Division total C.S. no's 953, 954, 955, 956, 957, 663, 664, 665, 1/665, 774, 666, 667, 668, 669, 671, दिनाक ०१,१२.२०१६ in respect of properties on the plot bearing C.S., No's 662, 1/662 of Bhuleshwar 7/59 & 4/59 of Girgaon Division (i.e. referred as Block-G3) at Jagganath Shankar Seth Marg in "D" The residential cum commercial & ancillary building is proposed on plot bearing C.S. No. 1,

affected by Girgaon Metro Station. amaigamated plots i.e. 3 No's of plots affected by Kalbadevi Metro Station and 3 No's of plots In this proposed Integrated Re-Development Scheme there are 6 No's of non-contiguous

tenants/ occupants. component and may be used to give additional area over and above eligible area to the existing

(i.e., on sale component). FSI on rehab component and also claimed 35% fungible compensatory FSI on 70% Incentive FSI minimum 27.88 sq.mt. plus 15% additional rehab carpet area and claiming fungible compensatory In the instant case, L.S. has proposed to rehab the existing tenants with carpet area of

are given as below for residential development. residential & commercial user as permissible as per regulation no. 31(3) of DCPR-2034. The details has proposed upto 35% fungible compensatory built-up area on 70% Incentive FSI for

(4			Block- G3
PROPOSED BUILT UP AREA	File No.	P-4239/2019/(1 AND	P-4239/2019/(1 AND OTHER)/D WARD/ GIRGAUM
		Proposed BUA (a)	Permissible Fungible Area (b) = 0.35 x(a)
A DUDE V DESCRIPTION OF THE	REHAB	13722.76	4802.97
UP AREA	SALE	3469.73	1214.41
	Total	17192,49	6017.37
E Print Bull Carry	REHAB	4699.54	1644.84
RESIDENTIAL BUILT UP AREA	SALE	4053.79	1418.83
	Total	8753.33	3063.67

as per the requirement as per the provisions of Regulation no. 31(3) of D.C.P.R.-2034 component and by charging premium for sale component respectively & to allow utilise in stages above table for rehab component & sale component) by without charging premium for rehab F.S.I. for residential rehab component and sale component not exceeding 35% (i.e. as mention in requested to allow the permissible fungible compensatory FSI/area over and above permissible view of above, Dy.Ch.Eng.(B.P.)Spl Cell/Ch.Eng.(D.P.)/Hon'ble M.C.'s approval is

OPEN SPACE AND BASEMENT TOP FLUSH WITH SURROUNDING GROUND LEVEL: 15) TO ALLOW THREE LEVEL BASEMENT BEYOUND BUILDING LINE IN THE REQUIRED FRONT

side and 2.0 mt to 9.93 mt from road of J.S.S. Road on East side on front side & 3.00 mt, 2.60 mt service area etc. with open space of 1.50 mt from road line of Dr. Babasaheb Jaykar Marg on front from the plot boundary on west & north side of plot respectively for basement. parking arrangement & various ancillary services like Underground Water Tank, pump room, building with total height 15.0 mt below ground level for accommodating robotic cart & shuttle occupants of the building under reference, L.S. has proposed three level basements below main To meet the parking requirements as per Regulation No. 44 of DCPR-2034, for the

boundary on west & north side of plot respectively for basement, open space of 1.50 mt from road line of J.S.S. Road on front side and 7.0 mt, 4.0 mt from the plot 10.0 mt below ground level for providing access to underground Girgaon Metro Station etc. with Further L.S. has proposed two level basement below ancillary building with total height

that if total depth of basements exceeds beyond 8.40 mt then the open spaces from the the open spaces as described above. boundaries of the plot shall be increased by 1.50 m for every 8.40 mt or fraction thereof beyond boundaries from the other boundaries of the plot shall not be less than 1.50 m provided further of road and basement line is required in front open space. The open space from the other As per Regulation 37(7) (i) of DCPR-2034 clear distance of 3,0 mt between boundary/edge

4.50 mt) between boundary/edge of road and basement line in required in FOS and open space of (1.50 + 1.50 = 3.0 mt) is required from other boundary of plot. As such for the proposed basement having 15.0 mt height, the clear distance of $(3+1.5 \pm$

space of 1.50 mtr from plot boundary on front side and 2.60 mtr & 3.00 mtr from the plot tanks, pump rooms of depth upto 15,00 mt below ground level in the proposed building with open planning constraint, proposed 3 level basement for accommodating parking's, underground water boundary on side / rear for basement. plots as explained above, there is very less area available for redevelopment & due to site, L.S. has stated that since there is a need to accommodate 714 tenants from 6 plots into 3

at least 0.60 mt and not more than 1.20 mt above average surrounding ground level. As per Regulation No. 37(7) (v) (a) of DCPR-2034, the ceiling of an upper basement shall be

Necessary condition to that effect will be incorporated in the LOA of proposed building. consultants as per EODB circular will be insisted & compliance thereof will be insisted before OC. ensure proper surface drainage shall be made. The N.O.C from Ch.Eng.(M&E) & remarks of various AGL) to provide light & ventilation arrangement for the basement. Adequate arrangements to L.S has proposed basement with its top flush with plinth level (i.e. 0.60 mt height above

Regulations and the area of basement claimed free of FSI as per the provisions of Regulation 31(1) & staircases are proposed for pedestrian access to the basement as per the requirement of Further L.S. has proposed 2 nos. of car lifts for providing vehicular access to the basement

provision under regulation no. 6(b) of DCPR-2034. Regulation 31(1) (v) of DCPR-2034, due to planning constraints as explained above, above surrounding ground level and claimed rea of basement free of FSI as per the provisions of reg. no. 37(7)(i) of DCPR-2034 and basement top flush with plinth level (i.e. 0.60 mt height AGL) of building from boundary of plot with respective proposed height of basement as required as per space 3.0 mt & 2.60 mt on rear/sides of building without increasing the open spaces on rear/side a distance of J.S.S. road and Dr. babasaheb Jaykar Marg respectively, with minimum side open to allow three level basement with total height 15.0 mt at a clear distance of 0.96 mt & 1.50 mt at In view of above, Dy.Ch.Eng.(B.P.)Spl Cell/Ch. Eng. (D.P.)/Hon/ble M.C. approval is requested

16) TO ALLOW POCKET TERRACE/SLOPING TERRACE AT 2ND FLOOR LEVEL DUE TO PLANNING

on upper floors" shall be free of FSL at one level only with a slope of 1:5, in case of residential/Non-residential/Industrial development restriction imposed by the Railway Authority and above shopping/Non-residential/Industrial area terrace due to planning constraints but accessible from common staircase, terraces created due to whatever purpose, except open terrace above the top most story and the part terrace at top story As per Regulation No. 31(2)(iv) of DCPR-2034, that "Part/Pocket/Covered terraces, for

width.

ventilation from the exterior face of building due to planning constraints, as shown in plans and them tollets/water closet are not abutting to walls facing exterior & not derive natural light & requested the same is allowed. levels as per the sanitary requirement to the proposed user in the proposed building and some of In the instant proposal Architect has proposed the bathrooms/water closet at each floors

per the provision under reg. 6(b) of DCPR-2034. & ventilation from the exterior face of building due to planning constraints, as explained above, as to allow bathrooms & water closets not abutting to walls facing exterior & not derive natural light In view of above Dy.Ch.Eng.(B.P.)Spl Cell/Ch.Eng.(D.P.)/Hon'ble M.C.'s approval is requested

28) TO ALLOW MIX USER I.e. SECURITY WAITING AREA, SHOPS etc. AT SERVICE FLOOR LEVEL:

user at these floor levels to avoid any misuse in future & L.S. has requested to allow the same floors without any level difference. L.S. has further proposed RCC external wall for commercial treatment plant, etc at the same floor on 2^{nd} lower and upper floor, 7^{th} user such as Shops along with non-habitable user i.e. substation/dry transformer, sewerage upper service floors level along with services for building u/r, and requested to allow the habitable L.S. has proposed mix user i.e. shops etc. at 2rd lower and 2nd upper floor, 7th, 8th & 9th , 8th & 9th upper service

upper floor, 7th, 8th & 9th service floors level without level difference, as explained above, as per the habitable user i.e. Substation/dry transformer, sewerage treatment plant, etc at 2nd lower and 2nd provision under reg. 6(b) of DCPR-2034. to allow mix user i.e. security waiting area, Shops etc. having habitable user along with non-In view of above Dy.Ch.Eng.(B.P.)Spl Cell/Ch.Eng.(D.P.)/Hon'ble M.C.'s approval is requested

29) TO CONDONE DEFICENCY OF 124 NO'S OF PARKING SPACES AS AGAINST RQUIRED:

following table:-39(2)(D)(2.2)(a) of DCPR-2034. The details of parking requirement and proposed as shown in differently abled persons near entrance of building are required to be provided as per reg. parking space for next 200 parking space or part thereof shall be provided near entrance for shall be provided for visitors parking. Further parking provision for differently abled persons is made that minimum 2 nos. of surface parking spaces for the first 100 parking spaces and one 1500 sq.mt. in other areas. The 10% additional parking spaces, subject to minimum of 2 spaces office space upto 1500 sq.mt. and for every 75.00 sq.mt. of additional space for area exceeding As per reg. no. 44, Table No. 21 (4), one parking space is required for every 37.50 sq.mt. of

143.91				
28.78	Add. 25% visitors Parking			
115.125	Total	431		
22	1.00	22	90.00 & above	(v)
21	0.50	42	60.00 - 90.00	(11)
52.5	0.25	210	45.00 - 60.00	(III
19.625	0.125	157	Upto 45,00	med Sport
Parking Required	Parking by Rule	No. of Flats	Carpet Area	Sr.No.

Condona	Total Pa	Total Pa (144+1			÷						3	THE CO.	5				}
Condonation required for No's of parking by charging premium	Total Parking provided for Residential & commercial area	Total Parking Required for Residential + Shops & offices & transport vehicles (144+129+4.0 = 277.00 Nos)		reach 2000.00 sq.mt. of floor fit thereof exceeding the first of floor area)	Transport vehicles for (mercantile Building) commercial for offices , shops, markets, stores etc.					As per Table No. 21, Sr. No. 4, (One parking for every 75.00 sq. mt. office space area exceeding 1500.00 sq.mt.)	As per Table No. 21, Sr. No. 4, (One parking for every 37.50 sq.mt. office space area upto 1500.00 sq.mt.)	As per Table No. 21 Sr.No. 5, (One parking for every 80 sq.mt. floor area for are exceeding 800.00 sq.mt.)	As per Table No. 21 Sr. No. 5, (One parking space for every 40 sq.mt. floor area upto 800.00 sq.mt.)		For Shopping & offices: - (For Commercial area = 6709.04 sq.mt	lotal Parking Required for residential	
remium	ea	s & transport		709.04	6000,00	commercial for		otal Parking Pr	Add 10% v		599,80	1500,00	3909,04	800.00	BUA/Floor Area	rea = 6709.04	
		vehicles	Total Transport vehicles	(part thereof exceeding the first 400 sq.mt. of floor area)	1 for 2000,00 sq.mt.	offices, shops, markets,	Say	Total Parking Proposed for Shops & offices	Add. 10% visitors Parking (Min. 2 Nos)	Total parking for shops	1 for 75.00 sq.mt	1 for 37.50 sq.mt.	1 for 80 sq.mt.	1 for 40 sq.mt.	Parking by Rule	q.mt.	
147.00	130,00	277.00	4.00	1,00	3.00		129.00	128.55	11.69	116,86	8.0	40.00	48,86	20,00			144,00

and same will be obtained from Ex. Eng. (T&C) before approval of plans. basement level and claimed area under Car Lift free of FSI, L.S. has not submitted parking NOC at ground floor, to access the 1st, 2nd & 3nd basement level to facilitate parking on 1st, 2nd & 3nd as shown on plan. L.S. has proposed 2.0 nos, of Car Lift of size 4.20 m x 6.50 mt & 6.78 x 4.10 mt in the form of double stack (viz. cart and shuffle) and no provision for transport vehicle is proposed differently abled persons as against required 254 No's of parking spaces at 1st, 2nd & 3rd basement LS. has proposed total 130 No's of Parking Spaces including the parking provision for

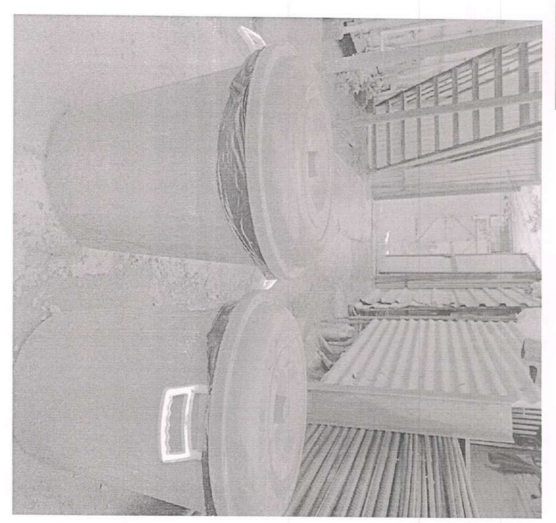
also reflected on the plans. L.S. has requested to condone the 124 nos of parking spaces by small ratio of parking spaces is more than 50%, as per the parking statement shown as above and NOC issued by EE(T&C). insisted to submit the parking NOC before approval plans and comply the conditions of Parking charging premium, as per the provision under reg. no. 6(b) of DCPR-2034, L.S./Owner will be parking spaces including differently abled persons parking spaces and with maintaining the big to As such L.S. has proposed 130 No's of parking spaces as against required 277 No's of

requested to condone the deficiency of 147 nos of Parking spaces, as explained above, with charging premium, as explained above, as per the provision under reg. no. 6(b) of DCPR-2034. In view of above, Dy.Ch.Eng.(B.R.)Spl Cell /Ch.Eng.(D.R.)/Hon'ble M.C.'s approval is

30) SLENDERNESS RATIO: -

Annexure-VIII

Separate bin provided



Annexure-IX

Excavation Permit

जिल्हाधिकारी व जिल्हादंडाधिकारी कार्यालय, मुंबई शहर

fax.२२६५१२३९ Tel.२२६६५२३३, Email: collector_mumbalcity@maharashtra.gov.in ओलंड कस्टम हाकस, शहीद भगतिसँग मार्ग,फोर्ट, मुंबई - ४०० ००१ (अपर जिल्ह्यांचेकारी शाखा)

बाचरें :- १. मे.मॉन्टेकालों लि, मोन्टेकाल्तं ठाऊस्,सिंधू भवन रोड, बडाक्त्रंब,अहमदाबाद,गुकरात, पिन हें८००५८यांचेकडील थि. इश्रारंगरे०२२ चा अर्ज.

- २. महाराष्ट्र गौण खनिश उल्डनन(विकास च विनियमन) नियम २०१३ मधील नियम ५.९
- ३. महसून व धन विभाग, शासन निर्णय क्र. गोखनि-१०/१००९/प्रक्रा, २०९/छ, दि. ११/७२/२०१०
- ४. महाराष्ट्र शासन राजपत्र महस्तुल च चन चिमाग, दि. ११ मे २०१५.

५.परिरक्षण भूमापक, मुंबई शहर यांचेकडील स्वळपाहणी अहचाल दि,२५,४०३/२०२२

ないない こう シスとのそれ क्र. सीएसएलआर्थपथा-२/गिरगोद्धप्रक्र.७७०/ मुंबई /गो.ख.प./२०२२ | ५.५ १

विषय : जर्मान : मुंबई शहर

विस्तांच महसूत विभागतील गुकर क्र.१४/५९,७/५९ मुंबई या भिळवलीमधून खोदकरम् करुन गोषाखनिज अत्वननास परचानगो मिळगेबाबत

आवेशः :-

नियम ५९ च महाराष्ट्र शासन राजपत्र महसूल व बन विभाग, हि. ११ मे २०१५ घ्रमाणे मला आवा अधिबारानुसार खालील अटी व शतीवर परवानकी देत आहे. वर नमूद जिस्तीसधून खोरकाम करुन एकुण ३००० ज्ञास गोण खनिज (मुरुम, दशड व स्वती काढणेस) उत्खननास मो सुल्हासोबत केलेला आहे. सबब गोण खनिज पत्रइण्यास राज्य केलेल्बा पत्रगयपत्रास अनुसरन मे.मॉन्टेम्हालो लि चांनी वि.०५/११/१०१२ रोजीचे चरजन्मारे फेलेला आहे, अर्जवार फांनी अर्ज शुल्क रू.५,०००/- चा भरणा स्थामीत्वधनाचे श्री रामदास खेडकर, अपर जिल्हाधिकारी, महरराष्ट्र गाँण खनिज उत्खनन(बिकास व बिनियमन) नियम २०१३ मधील कर्रा पर्वा Unline प्रांस प्रणालीने, GRN No- MHo१०१८३४१९२०२२२३E अन्तर परकानगी मागितलोली आहे. अर्जवार यांनी सदर पश्चासोबत लागगारी कागदपत्रे जोडलेली आहे. तसेच त्यांनी रक्कम महसून विवागतील भुकर ऋ.६,४/५६,७/५९ मुंबई या मिळवातीमधून एक्ट्रण ३००० मेमॉन्टेबालों सिन यांनी उपोद्घातातील १ प्रमाणे या कार्यालबास दि.३१/९०/२०२२ - रोजीचे अर्जाने निस्पांत भारत गोजब्बिक क्विकार्गात

- सररचे जमिन्त्रेचे खोदकाम करतांना लगतचे जमिनीकरीत इमारतीता कोणताडी घोका पोडोचणार चाडी याची यक्षता घ्यावी. याबाबत अर्जदार यांनी या कार्यालयाकडे सादर मेटलेखा बंधपञ्चचे पालन करावे
- खोदकाम केल्यानंतर उत्खननाने निधालेली म्हती अगर इतर गौणखनिज कोणत्याही शासकीय चीमनीवर टाकण्यात येव नवे. तत्थानन केरतेशी माती ज्या चागोंवर टाकणार आहेत, त्या चागेच्या मालकाची परवानगी

ध्याची, तसीच बृह-मुंबई महानगरपालिका यांची परदानगी ध्याची

- ३. उत्याननाथावत या आदेशापासून चार महिन्याची मुवत वेण्यात येत आहे.
- ४. मंजूर केरलेल्या गौणव्यतिनापेक्षा जास्त उत्खनन केल्याचे निदर्शनास आल्यास वंजनिय कारवाई करण्यात
- ५. मुरतीत उत्खनन झाल्याचा अहवाल अर्जवातने सादर करावा च त्याप्रमाणे या कार्यालयाचे प्रतिनिधिमार्फत प्रमाणित कंत्रव
- ६. उत्खनन करण्यास परवानगी दिलेली आहे त्याव्यतिरिक्त अन्य कोणत्याही चागेतून उत्खनन कह नये, तसे आळळल्यास रुडीनेय कारवाई करण्यात येहेल
- ७. कादळबनावर भराव केला जाणार नाही याची दक्षता ध्याची
- उत्खननाच्या मातीची बाहतूक करणाऱ्या ट्रककर जीपीएस प्रणाली लाकण्यात याची



- मा आयुक्त, क्रान्यक्रम निगरणीलका स्थिएसटी जवळ, मुंबई ४०० ००१ यांना माहितासाठी साहर
- श्री. वी जी पाटील, परिस्थाण भूमापक,नगर भूमापन शाखा
- राष्ट्रीय विज्ञान सूचना केंद्र, किल्हाधिकारी कार्यलय, मुंबई शहर यांना संकेतस्थळावर प्रक्रिया करणेकामी

करण्यात यात्रा. केलेल्या गोणखनिजांचे उत्खननाची मोजपागे घेऊन जांस्त उत्खनन केल्याचे निदर्शनास आल्यास दंडनिय कार्यबाही आपणस यापूर्वी दिलेल्या सुधनेप्रमाणे आपले पथकामार्फत वरचेवर स्थळपाहणी करून परवानाधारक वांनी



: SICDEN TROUBER

Actions Divertificated OFF No. 1128 1643

Orto Contille

Sign 42 धारकाच नांच, पत्ता व अमग्रध्वता क गोप खनिन इत्यन्न स्थव जिल्हा आणि तालुका मनुग आ गोग खोन्न ज्लामं प्रमान THE PRINT BIE Office authority Cetts (Letts (Letts), 578, 1-469 & 7/59, MUMBA(CELL) M/S, MONTE SQ. Temporary Permit (District Level, Mumbal City) 6133 to PHO To Ly orthogy 4 (Four) TO THE PARTY が間 Bridge Springer Draught. Water Comment A CANADA S. Constitution of the Con The same of the sa STATE OF STA Condellare C. Marin Work Street San Lincoln Wald to the GENERAL C Sana Card TO LEGG

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For Additional Collector, Mumbal City Raw allumb aga a trisi Sand Hard

E	E-Receipt
Government of GRAS	Government of MAHARASHTRA GRAS Department
Name of the Depositor	MSMontecarlo Ltd
Government Reference Number	MH010183419202223E
SBI Reference Number	CKV3058069
Challan Amount	1805000.00
Amount(In Words)	Eighteen Lakhs And Five Thousand Rupees
Transaction Date and Time	05-Nov-2022 04:52:12 PM
Status	Success

48195

Annexure – XIV Drinking water & Sanitary



Drinking Water Test Report

TOTAL MET	Rosen bin 40, 2" Phot. O behind a Valve Marg. Dad 2 (027) 2430(38), Email.	in (W), Maminia - 400 028, gazari (phhina) yirib garasi c	GPD.
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Annexure-X

Ground Water Test





- * ENVIRONMENTAL MONITORING
- FOOD & MICROBIOLOGICAL TESTING
- * TEXTILE TESTING
- · ELEMENTAL ANALYSIS
- * TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC515023000012510F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3

Building, Churni Road, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

:GW(22-23-0232) SAMPLING PLANS, METHOD NO. :IS 3025 Part 1:1987 RA 2019

SAMPLING DATE

: 24/02/2023 SAMPLE RECEIPT DATE : 24/02/2023

ANALYSIS START DATE

:25/02/2023

REPORT NO

: SAL/FM/60/ML/GW(22-23-0232)

REPORT DATE

: 03/03/2023 CUSTOMER REF : 15047332

REF DATE

: 27/04/2022

GROUND WATER ANALYSIS

LOCATION : MMRCL G3 Building

SAMPLE SPECIFICATION & Ground Water

SAMPLE COLLECTED BY : SKYLAB SAMPLE QUANTITY

:2 Ltrs

Sr.	YSIS COMPLETE DATE : 03/0	3/2023		
No.	Test Parameter	Unit	Result	Reference Method
1.	pH	-	7.50	iS 3025 (Part 11)
2.	Chemical Oxygen Demand (COD)	mg/L	50	IS 3025 (Part 58)
3.	Blochemical Oxygen Demand (900) 3 Days @ 27°C	mg/t.	<5	IS 3025 (Part 44)
4.	Total dissolved solids	mg/L	452	IS 3025 (Part 16)
5.	Oil & Grease	mg/L	<5	IS 3025 (Part 39)
6.	Chloride	rng/L	122	IS 3025 (Part 32)
7.	Calcium	rng/L	80	IS 3025 (Part 40)
8.	Nitrate as NO ₃	mg/L	<0.1	IS 3025 (Part 34)
9.	Metal-Iron	mg/L	<0.5	IS 3025 (Part 2)
10.	Metal-Lead	mg/L	<1	IS 3025 (Part 2)
13.	Sulphate, 504	mg/L	34	IS 3025 (Part 24)
12.	Phosphate as PO4	mg/L	2 ,	IS 3025 (Part 31)
19	Total Kieldahal Nitrogen (TKN)	mg/L	<5	IS 3025 (Part 34)

NOTE: It is used for construction purpose.

Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

This report reflects findings only for the above sample tested/mointored and only for time and place of maritoring/testing.
 This report is confidential & cannot be re-produced in part or full without permission of SkYLAB Analytical Laboratory.
 Any attempt of Forgery or subleading use of this seport by any person/organization atc will attract suitable logal action against them by Skylab Analytical Laboratory.



Accredited by NABL as per ISO/IEC 17025:2017, Certified as ISO 9801:2015 & ISO 45001:2018
Recognized by MoEFCC, Govt. of India, valid till 08.12.2023
Add.: 202, CFC - 3, Asmesta Texpa, Addi. Kalyan - Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Shiwandi, Dist. Thane, Maharashtra, INDIA, Pincode - 421311
Mob. No. - 9867677309 / 310 / 312 / 9930060058
Email - mails@skylabenviro.com Website - www.skylabenviro.com

Annexure-XI

Ambient Air Monitoring Report - From Jan 2023 to Jun 2023





- · ENVIRONMENTAL MONITORING
- · FOOD & MICROBIOLOGICAL TESTING
- TEXTILE TESTING
- · ELEMENTAL ANALYSIS
- * TURNKEY, ENVIRONMENT CONSULTANCY

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Site Adress : MMRCL G-3 Building Churni

Road, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

SAMPLING PLANS METHOD NO.

SAMPLING DATE

SAMPLING TIME

ANALYSIS START DATE ANALYSIS COMPLETE DATE

: As per Reference Method : 03/01/2023 TO 04/01/2023

: 02:20 PM TO 02:20 PM : 05/01/2023

AMBIENT AIR QUALITY MONITORING

: 27/04/2022

LOCATION

REPORT NO

REF DATE

: Near Office Side SAMPLING DURATION : 24 HRS

SAMPLE COLLECTED BY : SKYLAB AMBIENT TEMPRATURE : 25.1 °C TO 3Z.8 °C

REPORT DATE : 09/01/2023

CUSTOMER REF : 15047332

HUMIDITY

: 63.5 % TO 84.7 %

: SAL/FM/46/ML/AM(22-23-1635)

St. No.	Test Parameter	Unit	Result	Limit ^e	Reference Method
1	Hydrocarbon (NC)	pom	0.61	N.S	IS 5182 (Part 21)

NS: Not Specified #: As Per NAAQMS Guidelines 2009

are within kmit as per NAAQAIS Guidelines Opinion/Observation: Analyzed para

Verified by

Stamay_ Sr. Analyst



For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

This report refusels findings only for the above sample traited/resonanced and only for these and poses of encoderable the report is conferented to carroot be re-produced to part or fell without permission of SKYLAB Analytical Laborial Acq aftempt of forgety or misseeting use of this report by any personance continue or will attract suitable legislate.

Certified as ISO 9001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, valid till 08.12.2023

202, CFC - 3. Asmesta Texpa, Add. Kalyan - Briwandi Industrial Area, MIDC. Village Kon, Dist. Thane, Maharashira, INDIA - 421311

Mob. No. - 9367577309 / 310 / 312 / 9930050058

Email - mails@skylabenviro.com Website - www.skylabenviro.com





- · ENVIRONMENTAL MONITORING
- FOOD & MICROBIOLOGICAL TESTING
- · TEXTILE TESTING
- · ELEMENTAL ANALYSIS
- · TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC\$150230000100666

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3 Building, Churni

Road, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

ANALYSIS COMPLETE DATE

SAMPLING PLANS, METHOD NO. : As per Reference Method

SAMPLING DATE SAMPLING TIME

ANALYSIS START DATE

: 03/01/2023 TO 04/01/2023

: 02:20 PM TO 02:20 PM

: AM(22-23-1635)

: 05/01/2023 : 09/01/2023 REPORT NO

: SAL/FM/46/ML/AM(22-23-1635)

REPORT DATE

: 09/01/2023 CUSTOMER REF: 15047332

REF DATE

: 27/04/2022

AMBIENT AIR QUALITY MONITORING

LOCATION

: Near Office Side

SAMPLING DURATION : 24 HRS

SAMPLE COLLECTED BY : SKYLAB

AMBIENT TEMPRATURE: 25.1 °C TO 32.8 °C HUMIDITY

: 63.5 % TO 84.7 %

Sr. No.	Test Parameter	Unit	Result	Limit ⁶	Reference Method
1.	Particulate Matter as PM ₁₀	ug/m³	64.8	100	IS:5182, (Part 23)
2.	Particulate Matter as PM _{2, 5}	µg/m³	30.2	60	IS:5182, (Part 24)
3.	Sulphur Diaxide (50 ₂)	µg/m³	15.7	80	IS:5182, (Part 2)
4,	Nitrogen Oxide (NOx)	µg/m [×]	29.5	80	IS: 5182, (Part 6)
5.	Carbon Monoxide (CO)	mg/m³	0.71	2	IS 5182 (Part 10)

N5: Not Specified #: As Per NAAQM5 Guidelines 2009

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per NAAQMS Guidelines

Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

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Mob. No. - 9867577399 / 310 / 312 / 9930060058
Email - malls@skylabenviro.com Website - www.skylabenviro.com

SALAC2322020610819





- * ENVIRONMENTAL MONITORING
- . FOOD & MICROBIOLOGICAL TESTING
- · TEXTILE TESTING
- * ELEMENTAL ANALYSIS
- · TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC515023000010067F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3 Building, Churnl

Road, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

SAMPLING DATE

SAMPLING TIME

ANALYSIS START DATE

: AM(22-23-1694)

SAMPLING PLANS, METHOD NO. : As per Reference Method 123/01/2023 TO 24/01/2023

: 12:40 PM TO 12:40 PM

:25/01/2023

REPORT NO

: SAL/FM/46/ML/AM(22-23-1694)

REPORT DATE

: 28/01/2023 CUSTOMER REF : 15047332

REF DATE

: 27/04/2022

AMBIENT AIR QUALITY MONITORING

LOCATION

: Near Office Side

SAMPLING DURATION : 24 HRS SAMPLE COLLECTED BY : SKYLAB

AMBIENT TEMPRATURE: 24.8 °C TO 31.4 °C

HUMIDITY

: 63.5 % TO 84.7 %

Sr. No.	Test Parameter	Unit	Result	Limit	Reference Method
1.	Particulate Matter as PM ₁₀	μg/m³	75.6	100	15:5182, (Part 23)
2.	Particulate Matter as PM _{2, S}	µg/m³	36.4	60	IS:5182, (Part 24)
3.	Sulphur Dioxide (SO ₂)	his/w _p	19.2	80	IS:5182, (Part 2)
4.	Nitrogen Oxlde (NOx)	µg/m³	25.8	80	t5: 5182, (Port 6)
S.	Carbon Monoxide (CO)	mg/m³	0.84	2	IS 5182 (Part 10)

NS: Not Specified #: As Per NAAQM5 Guidelines 2009

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per NAAQMS Guidelines.

Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

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Meb. No. - 9867577309 / 310 / 312 / 9930060058
Email - mails@skylabenviro.com Website - www.skylabenviro.com

SALAC2322020610618





- · ENVIRONMENTAL MONITORING
- · FOOD & MICROBIOLOGICAL TESTING
- * TEXTILE TESTING
- · ELEMENTAL ANALYSIS
- TURNKEY, ENVIRONMENT CONSULTANCY

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3 Building, Churni

Road, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

SAMPLING PLANS METHOD NO. : As per Reference Method

SAMPLING DATE

Sr.

Na.

1.

SAMPLING TIME

ANALYSIS START DATE

ANALYSIS COMPLETE DATE

: AM(22-23-1694)

: 23/01/2023 TO 24/01/2023 1 12:40 PM TO 12:40 PM

: 25/01/2023

: 28/01/2023

Unit

REPORT NO

: SAL/FM/46/ML/AM(22-23-1694)

REPORT DATE

: 28/01/2023

CUSTOMER REF : 15047332 REF DATE

: 27/04/2022

AMBIENT AIR QUALITY MONITORING

LOCATION

: Near Office Side

SAMPLING DURATION : 24 HRS

SAMPLE COLLECTED BY : SKYLAB

AMBIENT TEMPRATURE: 24.8 °C TO 31.4 °C

HUMIDITY

Limit"

N.S

: 63.5 % TO 84.7 %

Reference Method IS 5182 (Part 21)

NS: Not Specified #: As Per NAAQMS Guidelines 2009

Test Parameter

Hydrocarbon (HC)

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per NAAQMS Guidelines.

Result

0.61

Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

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- * ENVIRONMENTAL MONITORING
- FOOD & MICROBIOLOGICAL TESTING
- TEXTILE TESTING
- · ELEMENTAL ANALYSIS

: SAL/FM/46/ML/AM(22-23-1776)

· TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC515023000011685F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3 Building, Chumi

Road, Girgaon, Mumbai-400002.

: 27/04/2022 REF DATE

1:11/02/2023

SAMPLE TYPE:

: AM(22-23-1776)

SAMPLE REGISTRATION NO.

SAMPLING PLAN& METHOD NO. : As per Reference Method

ANALYSIS START DATE

SAMPLING DATE SAMPLING TIME

: 07/02/2023 TO 08/02/2023 : 02:50 PM TO 02:50 PM

:09/02/2023

AMBIENT AIR QUALITY MONITORING

LOCATION

REPORT NO

REPORT DATE

: Near Office Side

SAMPLING DURATION : 24 HRS

CUSTOMER REF : 15047332

SAMPLE COLLECTED BY : SKYLAB

AMBIENT TEMPRATURE: 25.6 °C TO 32.0 °C

HUMIDITY

: 64.8 % TO 85.3 %

Sr. Na.	Test Parameter	Unit	Result	Limit*	Reference Method
1.	Particulate Matter as PM ₂₀	µg/m²	71.9	100	(5:5182, (Part 23)
2.	Particulate Matter as PM _{2,5}	pg/m³	36.6	60	IS:5182, (Part 24)
3.	Sulphur Dioxide (SO ₂)	μg/m³	18.8	80	IS:5182, (Part 2)
4.	Nitrogen Oxide (NOx)	pg/m³	36.6	60	IS: 5182, (Part 6)
5.	Carbon Monoxide (CO)	mg/m ⁸	0.80	2	IS 5182 (Part 10)

NS: Not Specified # : As Per NAAQMS Guidelines 2009

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per NAAQMS Guidelines.

Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

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Mob. No. - 9867577309 / 310 / 312 / 9930080059
Email - malls@skylabenviro.com Website - www.skylabenviro.com





- · ENVIRONMENTAL MONITORING
- FOOD & MICROBIOLOGICAL TESTING
- . TEXTILE TESTING
- * ELEMENTAL ANALYSIS
- TURNKEY, ENVIRONMENT CONSULTANCY

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3 Building, Churni

Road, Girgaon, Mumbai-400002.

REPORT NO

: SAL/FM/46/ML/AM(22-23-1776)

REPORT DATE

: 11/02/2023

CUSTOMER REF: 15047332

REF DATE

: 27/04/2022

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

SAMPLING PLANS, METHOD NO. : As per Reference Method

SAMPLING DATE

SAMPLING TIME

ANALYSIS START DATE ANALYSIS COMPLETE DATE : AM(22-23-1776)

: 07/02/2023 TO 08/02/2023 : 02:50 PM TO 02:50 PM

: 09/02/2023

· 11/02/2023

AMBIENT AIR QUALITY MONITORING

LOCATION

: Near Office Side

SAMPLING DURATION : 24 HRS

SAMPLE COLLECTED BY : SKYLAB

AMBIENT TEMPRATURE: 25.6 °C TO 32.0 °C

: 64.8 % TO 85.3 %

Sr. No.	Test Parameter	Unit	Result	Limit ^e	Reference Method	
2.	Hydrocarbon (HC)	ppm	0.75	N.S	IS 5182 (Part 21)	

NS: Not Specified #: As Per NAAQMS Guidelines 2009

Opinion/Observation: Analyzed purposeters in above tested sample are within limit as per NAAQMS Guidelines.

Verified by

Sr. Analyst

M.I.D.C

For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

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* ENVIRONMENTAL MONITORING

: SAL/FM/45/ML/AM(22-23-1862)

- . FOOD & MICROBIOLOGICAL TESTING
- TEXTILE TESTING
- * ELEMENTAL ANALYSIS
- · TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC\$15023000011686F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3 Building, Churni

Road, Girgaon, Mumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

SAMPLING PLANS METHOD NO. : As per Reference Method

SAMPLING DATE

SAMPLING TIME ANALYSIS START DATE

ANALYSIS COMPLETE DATE

: AM(22-23-1862)

: 17/02/2023 TO 18/02/2023

: 03:00 PM TO 03:00 PM : 20/02/2023 22/02/2023

AMBIENT AIR QUALITY MONITORING

: 22/02/2023

: 27/04/2022

LOCATION

REF DATE

REPORT NO

REPORT DATE

: Near Office Side

SAMPLING DURATION : 24 HRS SAMPLE COLLECTED BY : SKYLAB

CUSTOMER REF : 15047332

AMBIENT TEMPRATURE: 23.7 °C TO 33.8 °C HUMIDITY

: 60.5 % TO 81.4 %

Sr. No.	Test Parameter	Unit	Result	Limit*	Reference Method
1.	Particulate Matter as PM ₁₀	μg/m³	82.3	100	IS:5182, (Part 23)
2.	Particulate Matter as PM _{2.5}	μg/m ³	39,5	60	IS:5182, (Part 24)
3.	Sulphur Diaxide (SO ₂)	µg/m³	14.1	80	IS:5182, (Part 2)
4.	Nitrogen Oxide (NOx)	μg/m ³	43.8	80	IS: 5182, (Part 6)
5.	Carbon Monoxide (CO)	mg/m³	0.74	2 .	IS 5182 (Part 10)

NS: Not Specified #: As Per NAAQMS Guidelines 2009

Opinion/Observation: Analyzed parameters in above tested s e are within limit as per NAAQMS Guidelines.

Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

END OF REPORT

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SALAC2322020612511

Stopped 4 + .





- · ENVIRONMENTAL MONITORING
- · FOOD & MICROBIOLOGICAL TESTING
- · TEXTILE TESTING
- · ELEMENTAL ANALYSIS
- · TURNKEY, ENVIRONMENT CONSULTANCY

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3 Building, Churni

Road, Girgaon, Mumbai-400002.

: SAL/FM/46/ML/AM(22-23-1862) REPORT NO

REPORT DATE : 22/02/2023

CUSTOMER REF: 15047332 REF DATE : 27/04/2022

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

SAMPLING PLANS, METHOD NO. : As per Reference Method

: 17/02/2023 TO 18/02/2023

SAMPLING DATE SAMPLING TIME

ANALYSIS START DATE

: 03:00 PM TO 03:00 PM

: AM(22-23-1862)

: 20/02/2023

SAMPLING DURATION : 24 HRS

SAMPLE COLLECTED BY : SKYLAB

LOCATION

AMBIENT TEMPRATURE: 23.7 °C TO 33.8 °C

HUMIDITY

AMBIENT AIR QUALITY MONITORING

: 60.5 % TO 81.4 %

: Near Office Side

ANALYSIS COMPLETE DATE : 22/02/2023 Sr. Limit* Reference Method Unit Result Test Parameter No. IS 5182 (Part 21) N.S Hydrocarbon (HC) 0.62

NS: Not Specified # : As Per NAAQMS Guidelines 2009

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per NAAQMS Guidelines.

Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

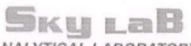
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- · ENVIRONMENTAL MONITORING
- . FOOD & MICROBIOLOGICAL TESTING
- . TEXTILE TESTING
- · ELEMENTAL ANALYSIS
- * TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC\$15023000012920F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3 Building, Churni

Road, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

: AM(22-23-1776)

SAMPLING PLAN& METHOD NO. : As per Reference Method SAMPLING DATE

: 10/03/2023 TO 11/03/2023

SAMPLING TIME

: 02:50 PM TO 02:50 PM

ANALYSIS START DATE

:13/03/2023

REPORT NO

: SAL/FM/46/ML/AM(22-23-1776)

REPORT DATE

:16/03/2023

CUSTOMER REF: 15047332

REF DATE

: 27/04/2022

AMBIENT AIR QUALITY MONITORING

t Near Office Side

SAMPLING DURATION : 24 HRS

SAMPLE COLLECTED BY : SKYLAB

AMBIENT TEMPRATURE: 25.6 °C TO 32.0 °C HUMIDITY

: 64.8 % TO 85.3 %

Sr. No.	Test Parameter	Unit	Result	Lîmît*	Reference Method
1.	Particulate Matter as PM ₁₀	µg/m³	84.6	100	(5:5182, (Part 23)
2.	Particulate Matter as PM _{2.5}	μg/m³	43.2	60	15:5182, (Part 24)
3.	Sulphur Dioxide (50 ₂)	µg/in ⁸	12.1	80	(5:5182, (Part 2)
4.	Nitrogen Didde (NOx)	μg/m³	28.5	80	15: 5182, (Part 6)
5.	Carbon Monoxide (CO)	mg/m ²	0.68	2	(5 5182 (Part 10)

NS: Not Specified #: As Per NAAQMS Guidelines 2009

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per NAAQMS Guidelines.

Verified by



Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY prisiyi

Technical Manager

Authorized Signatory

END OF REPORT

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Mob. No. - 9867577309 / 310 / 312 / 9930060058

SALAC2322020614261

Email - malis@skylabenviro.com Website - www.skylabenviro.com





- * ENVIRONMENTAL MONITORING
- . FOOD & MICROBIOLOGICAL TESTING
- · TEXTILE TESTING
- · ELEMENTAL ANALYSIS
- · TURNKEY, ENVIRONMENT CONSULTANCY

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3 Building, Churni

Road, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

SAMPLING PLAN& METHOD NO. : As per Reference Method

SAMPLING DATE SAMPLING TIME

ANALYSIS START DATE

ANALYSIS COMPLETE DATE

: AM(22-23-1776)

: 10/03/2023 TO 11/03/2023 : 02:50 PM TO 02:50 PM

:13/03/2023 :16/03/2023

: SAL/FM/46/ML/AM(22-23-1776) REPORT NO

REPORT DATE

: 16/03/2023 CUSTOMER REF : 15047332

REF DATE

: 27/04/2022

AMBIENT AIR QUALITY MONITORING

: Near Office Side

SAMPLING DURATION : 24 HRS SAMPLE COLLECTED BY : SKYLAB

AMBIENT TEMPRATURE: 25.6 °C TO 32.0 °C HUMIDITY : 64.8 % TO 85.3 %

Sr. No.	Test Parameter	Unit	Result	Limit	Reference Method
1.	Hydrocarbon (HC)	ppm	0.56	N.S	IS 5182 (Part 21)

NS: Not Specified #: As Per NAAQMS Guidelines 2009

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per NAAQMS Guidelines.

Verified by

Sr. Analyst

END OF REPORT

Technical Manager

Authorized Signatory

For SKYLAB ANALYTICAL LABORATORY

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· ENVIRONMENTAL MONITORING

: SAL/FM/46/ML/AM(22-23-2005)

- · FOOD & MICROBIOLOGICAL TESTINIZ
- . TEXTILE TESTING
- · ELEMENTAL ANALYSIS
- · TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC515023000012921F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3 Building, Churni

Road, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

: AM(22-23-2005)

SAMPLING PLAN& METHOD NO. 1 As per Reference Method

: 24/03/2023 TO 25/03/2023

SAMPLING DATE SAMPLING TIME

: 02:50 PM TO 02:50 PM

ANALYSIS START DATE ANALYSIS COMBLETS DATE :27/03/2023 · 50 (02 (2035

AMBIENT AIR QUALITY MONITORING

: 29/03/2023

: 27/04/2022

LOCATION

REPORT NO REPORT DATE

REF DATE

: Near Office Side

SAMPLING DURATION 124 HRS

CUSTOMER REF : 15047332

SAMPLE COLLECTED BY I SKYLAB

AMBIENT TEMPRATURE: 25.6 °C TO 32.0 °C

HUMIDITY

: 64.8 % TO 85.3 %

Sr. No.	Test Parameter	Unit	Result	Limit ^d	Reference Method
1.	Particelate Matter as PM ₁₀	μg/m ⁹	79.4	100	15:5182, (Part 23)
2.	Particulate Matter as PM _{2.5}	pg/m³	45.6	60	I5:5182, (Part 24)
2.	Sulphur Dioxide (50 ₂)	µg/m³	13.2	80	IS:5182, (Part 2)
A	Nitrogen Oxide (NOx)	pigs/m ³	30.8	80	IS: 5182, (Part 6)
5.	Carbon Monoxide (CO)	mg/m³	0.66	2	I\$ \$182 (Part 10)

NS: Not Specified # : As Per NAAQMS Guidelines 2009

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per NAAQMS Guidelines.

Verified by

Sr. Analyst

MILE

For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

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Add. 202, CFC - 3, Asmesta Texpa, Addl. Kelyan - Bhiwandi Industrial Area, MIDC, Valage Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA, Pincode - 421311
Mob. No. - 9867577309 / 310 / 312 / 9930060059
Email - malls@skylabenviro.com Website - www.skylabenviro.com





- ENVIRONMENTAL MONITORING
- FODD & MICROSIOLOGICAL TESTING
- · TEXTILE TESTING
- · ELEMENTAL ANALYSIS
- · TURNKEY, ENVIRONMENT CONSULTANCY

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress : MMRCL G-3 Building, Churnl

Road, Girgaon, Mumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

SAMPLING PLANS, METHOD NO. : As per Reference Method

SAMPLING DATE SAMPLING TIME

ANALYSIS START DATE

1 AM(22-23-2005)

1 24/03/2023 TO 25/03/2023 : 02:50 PM TO 02:50 PM

127/03/2023

REPORT NO

: SAL/FM/46/ML/AM(22-23-2005)

REPORT DATE

: 29/03/2023 CUSTOMER REF : 15047332

REF DATE .

: 27/04/2022

AMBIENT AIR QUALITY MONITORING

: Near Office Side LOCATION

SAMPLING DURATION 124 HRS SAMPLE COLLECTED BY : SKYLAB

AMBIENT TEMPRATURE : 25.6 °C TO 32.0 °C

: 64,8 % TO 85.3 % HUMIDITY

ANALYS	IS COMPLETE DATE	29/03/2023	_		
Sr. No.	Test Parameter	Unit	- Result	Limit*	Reference Method
PNSI	a want	1	0.48	N.S	IS S102 (Part 21)
DESCRIPTION OF THE PERSON NAMED IN	Hydrocarbon (HC)	ppm	0.40	442	

NS: Not Specified 8: As Per NAAQMS Guidelines 2009

uple are within limit as per NAAQAAS Guidelines Opinion/Observation: Analyzed parameters in above to

Verified by

Sr. Analyst



For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

this report reflects headings only for the above sample fested/monitored a This report is confidential & compet but no good used in part or full without . Any alternat of fingery or midfacting less of this copint by any person less

nd emiy for limer and place of encestoring/testing. excitation of SKYLAB Analytical Laboratory. nipelion etc will altract suitable legal action against them by Skylab Analytical Laboratory.



ANALYTICAL LABORATORY

- · ENVIRONMENTAL MONITORING
- FOOD & MICROBIOLOGICAL TESTING
- * TEXTILE TESTING
- * ELEMENTAL ANALYSIS
- * TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC0515023000000533F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3 Building, Churni

Road, Girgaon, Mumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

: AM(23-24-053)

SAMPLING PLANS METHOD NO. : As per Reference Method SAMPLING DATE

: 07/04/2023 TO 08/04/2023

SAMPLING TIME ANALYSIS START DATE : 02:50 PM TO 02:50 PM

: 10/04/2023

REPORT NO

: SAL/FM/46/ML/AM(23-24-053)

REPORT DATE

: 12/04/2023 CUSTOMER REF : 15047332

REF DATE

: 27/04/2022

AMBIENT AIR QUALITY MONITORING

: Near Office Side

SAMPLING DURATION : 24 HRS

SAMPLE COLLECTED BY : SKYLAB AMBIENT TEMPRATURE: 25.5 °C TO 38.1 °C

RUMIDITY

:58.1 % TO 72.3 %

Sr. No.	Test Parameter	Unit	Result	Limit [#]	Reference Method
1	Particulate Matter as PM ₃₀	µg/m³	75.9	100	IS:5182, (Part 23)
2.	Particulate Matter as PM _{2, 5}	μg/m³	40.4	60	IS:5182, (Part 24)
3.	Sulphur Dioxide (5O ₂)	ug/m³	9.3	80	(5:5182, (Part 2)
4.	Nitrogen Oxide (NOx)	µg/m³	25.1	80	IS: 5382, (Part 6)
5.	Carbon Monexide (CO)	mg/m³	0.73	2	IS 5182 (Part 10)

NS: Not Specified #: As Per NAAQMS Guldelines 2009

Opinion/Observetion: Analyzed parameters in above tested sample are within limit as per NAAQMS Guidelines.

Verified by

Sr. Analyst .



For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

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Add.: 202, CFC - 3, Asmeeta Texpa, Addl. Kalyan - Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi,
Disl. Thane, Maharashtra, INDIA, Pincode - 421311
Mob. No. - 9867577309 / 310 / 312 / 9930060058
Email - mails@skylabenviro.com Website - www.skylabenviro.com





- * ENVIRONMENTAL MONITORING
- . FOOD & MICROBIOLOGICAL TESTINGS
- · TEXTILE TESTING
- · ELEMENTAL ANALYSIS

: SAL/FM/46/ML/AM(23-24-053)

· TURNKEY, ENVIRONMENT CONSULTANCY

TEST REPORT

REPORT NO

REF DATE

REPORT DATE

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3 Building, Churnl

Road, Girgaon, Membal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

SAMPLING PLANS, METHOD NO. : As per Reference Method SAMPLING DATE

SAMPLING TIME

ANALYSIS START DATE

: 07/04/2023 TO 08/04/2023

1 02:50 PM TO 02:50 PM 110/04/2023

: AM(23-24-053)

1 27/04/2022

: 12/04/2023

AMBIENT AIR QUALITY MONITORING : Near Office Side LOCATION

SAMPLING DURATION : 24 HRS

CUSTOMER REF : 15047332

SAMPLE COLLECTED BY 1 SKYLAB AMBIENT TEMPRATURE 1 25.5 °C TO 38.1 °C

:58.1 % TO 72.3 % HUMIDITY

ANALYS	IS COMPLETE DATE	1 12/10/1/20/20			The state of the s
Sr. No.	Test Parameter	Unit	Result	Limit*	Reference Method
1	Hydrocarbon (HC)	ppm	0.59	N.5	IS 5182 (Part 21)

NS: Not Specified # : As Per NAAQMS Guidelines 2009

le are within limit as per NAAQMS Guideline

Verified by

Sc. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

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 This expert is confidential & cannot be ze-produced in part or full with X. Any attempt of frigary or estateating use of this report by any person.





- ENVIRONMENTAL MONITORING
- FOOD & MICROBIOLOGICAL TESTING
- * TEXTILE TESTING
- * ELEMENTAL ANALYSIS

: SAL/FM/45/ML/AM(23-24-71A)

· TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC0515023000000535F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

SAMPLE TYPE:

Site Adress: MMRCL G-3 Building, Churni

Road, Girgaon, Mumbai-400002.

AMBIENT AIR QUALITY MONITORING

: 25/04/2023

: 27/04/2022

LOCATION

REPORT NO

REF DATE

REPORT DATE

: Near Office Side

SAMPLING PLAN& METHOD NO. : As per Reference Method

: 20/04/2023 TO 21/04/2023

SAMPLING DURATION : 24 HRS SAMPLE COLLECTED BY : SKYLAB

CUSTOMER REF : 15047332

SAMPLING DATE SAMPLING TIME

: 02:50 PM TO 02:50 PM

AMBIENT TEMPRATURE: 25.6 °C TO 32.0 °C

ANALYSIS START DATE

:22/04/2023

: AM(23-24-71A)

HUMIDITY

:64.8 % TO 85.3 %

SAMPLE REGISTRATION NO.

ernes and area

Sr. No.	Test Parameter	Unit	Result	Umit*	Reference Method
1	Particulate Matter as PM ₂₀	με/m³	79.4	100 .	IS:518Z, (Part 23)
2	Particulate Matter as PM _{2.5}	μg/m³	45.6	60	15:5182, (Part 24)
3.	Sulphur Diaxide (SO ₂)	μg/m³	13.2	×80	IS:5182, (Part 2)
4.	Nitrogon Oxide (NOx)	μg/m³	39.8	80	IS: 5182, (Part 6)
5.	Carbon Monoxide (CO)	mg/m³	0.66	2	IS 5182 (Part 10)

N5: Not Specified #: As Per NAAQMS Guidelines 2009

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per NAAQMS Guidelines.

Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

1. This report reflects findings only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this seport by any person/organization atc will attract suitable legal action against them by Skylab Analytical Laboratory.



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Add.: 202, CFC - 3, Asmeeta Texpa, Addi. Kalyan - Bhiwandi Industrial Area, MIDC, Village Kon, Tal, Bhiwandi,
Dist. Thane, Maharashtra, INDIA, Pincode - 421311:

Mob. No. - 9867577309 / 310 / 312 / 9930050058
Email - malls@skylabenviro.com Website - www.skylabenviro.com





- · ENVIRONMENTAL MONITORING
- FOOD & MICROBIOLOGICAL TESTING
- · TEXTILE TESTING
- ELEMENTAL ANALYSIS
- TURNKEY, ENVIRONMENT CONSULTANCY

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress : MMRCL G-3 Building, Churnl

Read, Girgaon, Mumbal-400002.

REPORT NO

: SAL/FM/46/ML/AM(23-24-71A)

REPORT DATE

: 26/04/2023

CUSTOMER REF : 15047332

REF DATE

: 27/04/2022

AMBIENT AIR QUALITY MONITORING

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

SAMPLING PLANS METHOD NO. : As per Reference Method

SAMPLING DATE

SAMPLING TIME ANALYSIS START DATE

: AM(23-24-71A)

1 20/04/2023 TO 21/04/2023 1 02:50 PM TO 02:50 PM

:22/04/2023

: Near Office Side LOCATION SAMPLING DURATION : 24 HRS

SAMPLE COLLECTED BY 1 SKYLAB AMBIENT TEMPRATURE 1 25.6 °C TO 32.0 °C

HUMIDITY

1 64.8 % TO 85.3 %

PARKETSES CONSTRUCTE DALLE TESTS OF THE						
Sr. No.	Test Parameter	Unit	Result	Limit* *	Reference Method	
SHOW					IS 5182 (Part 21)	
1.	Hydrocarbon (HC)	gipini;	0.48	R.S	13 2200 (Part 23)	

NS: Not Specified #: As Per NAAQWS Guidelines 2009

sple are within limit as per NAAQATS Guidelines. Opinion/Observation: Analyzed para

Verified by

Sr. Analyst

25 1

For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

2. This report self-aits findings andy for the above screpin tester/inscrits
2. This report is tandidential is someother separabased in part or field will
3. Any viscoupt of forgery or relatering use of this report by any pends

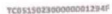
Certified as ISO 9001:2015 & ISO 45001:2018 Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, valid till 08.12.2023
202, CFC - S, Asmeola Texpa, Addi. Kelyan - Ehlwandi Industrial Area. MiDC. Village Kon. Dist. Therie, Maherashira, INDIA - 421311
Mob. No. - 8867877309 / 310 / 312 / 8930000058
Email - mails@skylabenviro.com Website - www.skylabenviro.com





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onment, Forest & Cilmaia Change (MoEFCC), Govt. of India, Neve Dath nized by Ministry of Envir - ENVIRONMENT +FOOD *TEXTILE



TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Monitecarlo House, Sindhu Bhavan Road, Bodakdav,

Ahmedabad-380058.

Site Adress: MMRCL G-3 Building, Churni

Road, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

SAMPLING PLANS, METHOD NO. 1 As per Reference Method

SAMPLING DATE SAMPLING TIME

ANALYSIS START DATE

: AM(23-24-0227)

: 13/05/2023 TO 14/05/2023

1 02:30 PM TO 02:30 PM

115/05/2023

2 SAL/FM/46/ML/AM(23-24-0227) REPORT NO

: 18/05/2023 REPORT DATE

CUSTOMER REF | 15047332 REF DATE

1 27/04/2022

AMBIENT AIR QUALITY MONITORING

LOCATION

a Near Office Side

18000 ...

SAMPLING DURATION : 24 HRS SAMPLE COLLECTED BY : SKYLAB

AMBIENT TEMPRATURE: 28.5 °C TO 35.1 °C

150.4 % TO 63.9 %

Ex-	Test Parameter	Unit	Result	Limit"	Reference Method
10-	Particulate Master as PM ₀₀	µg/m³	74.4	100	IS-5182, (Part 23)
L	Particulate Matter as PM 2, 5	pg/m ⁸	43.8	69	15:5182, (Part 24)
2	Sulphur Diavide (50 ₂)	ug/m ⁵	14.5	80	IS:5182, (Part 2)
3.	Stifragen Oxide (NOsi)	up/m²	25.6	80	15: 5182, (Part 6)
4.	Carbon Monoxide (CO)	mg/m³	0.66	2	45 5382 (Part 10)

NS: Not Specified # : As Per NAAQMS Guidelines 2009

se tested sample are within limit on per NAACIAES Guidelines. Opinion/Observation: Analyzed parameters is also

Verified by

Sr. Analyst

FOR SKYLAB ANALYTICAL LABORATORY

Technical Manager

Authorized Signatory

END OF REPORT

Yells eligant reflects findings only for the obsert sample tested/receillered and of 2. This report is conflictable? 6 easest by re-passives in part or full settless permit

3. Any attempt of fengery or refolenting use of this report by any porton/organia.





- ENVIRONMENTAL MONITORING

: SAL/FM/45/ML/AM(23-24-0227)

: Near Office Side

- * FOOD & MICROSIOLOGICAL TESTING
- TEXTILE TESTING
- A ELEMENTAL ANALYSIS
- * TURNKEY, ENVIRONMENT CONSULTANCY

TEST REPORT

REPORT NO

REF DATE

REPORT DATE

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

SAMPLE REGISTRATION NO.

Momtecario House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

SAMPLE TYPE:

SAMPLING DATE

SAMPLING TIME

ANALYSIS START DATE

Site Adress : MMRCL G-3 Bullding, Churni

Road, Girgaon, Mumbal-400002.

: 27/04/2022 AMBIENT AIR QUALITY MONITORING

: 18/05/2023

LOCATION : AM(23-24-0227)

SAMPLING PLANS, METHOD NO. : As per Reference Method 113/05/2023 TO 14/05/2023

1 02:30 PM TO 02:30 PM

:15/05/2023

SAMPLING DURATION 124 HRS SAMPLE COLLECTED BY : SKYLAB

CUSTOMER REF : 15047332

AMBIENT TEMPRATURE: 28.5 °C TO 35.1 °C 150.4 % TO 63.9 % HUMIDITY

118/05/2023 ANALYSIS COMPLETE DATE Reference Method Limit" Sr. Unit Result Test Parameter 15 5182 (Part 21) No. 0.48 N.S pom Hydrocarbon (HC) 1

NS: Not Specified 8: As Per NAAQMS Guidelines 2009

are within limit as per NAAQMS Guidelines For SKYLAS ANALYTICAL LABORATORY

Verified by

Sr. Analyst

M.I.D.C KON

Technical Manager Authorized Signatory

END OF REPORT

This report refincts findings only for the above sample surine/essent
 This report is isosticerdial in carnet be re-produced in part or full as
 Any alterigit of largery or produceding one of this report by any perso

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TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3 Building, Churnl

Road, Girgaon, Mumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

: AM(23-24-0284)

SAMPLING PLANS METHOD NO. 1 As per Reference Method

SAMPLING DATE

SAMPLING TIME

ANALYSIS START DATE

124/05/2023 TO 25/05/2023 : 02:30 PM TO 02:30 PM

: 26/05/2023

AMBIENT AIR QUALITY MONITORING

:29/05/2023

: 27/04/2022

LOCATION

REF DATE

REPORT NO

REPORT DATE

: Near Office Side

: SAL/FM/46/ML/AM(23-24-0284)

SAMPLING DURATION : 24 HRS

CUSTOMER REF : 15047332

SAMPLE COLLECTED BY : SKYLAB AMBIENT TEMPRATURE: 28.2 °C TO 34.9 °C

: 43.7 % TO 54.3 %

Sr.	rSIS COMPLETE DATE 12	Unit	Result	Limit	Reference Method
\$\$a.	Test Parameter	20112	1100000		IS:5182, (Part 23)
1.	Particulate Matter as PM _{3.0}	pg/m"	78.5	100	The second secon
2.	Particulate Matter as PM _{2, 5}	hill/uz _g	36.1	60	IS:5182, (Part 24)
3.	Sulphur Digulde (SO ₂)	μη/m³	18.2	80	(5:5182, (Part 2)
4.	Mitrogen Oxide (NOx)	ug/m ^{it}	15.6	80	IS: 5182, (Part 6)
#. E.	Carbon Monoxide (CO)	mg/m ³	0.82	2	(5 5182 (Part 10)

NS: Not Specified #: As Per NAAQMS Guidelines 2009

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per NAAQMS Guidelines.

Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

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- * FOOD & MICROBIOLOGICAL TESTING
- * TEXTILE TESTING
- * ELEMENTAL ANALYSIS
- · TURNKEY, ENVIRONMENT CONSULTANCY

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress : MMRCL G-3 Building, Churni

Road, Girgaoa, Mumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

SAMPLING PLANS, METHOD NO. : As per Reference Method

SAMPLING DATE

SAMPLING TIME

ANALYSIS START DATE

1.AM(23-24-0284)

: 24/05/2023 TO 25/05/2023

: 02:30 PM TO 02:30 PM

:26/05/2023

: SAL/FM/45/ML/AM(23-24-0284)

: 29/05/2023 REPORT DATE

CUSTOMER REF : 15047332

: 27/04/2022

AMBIENT AIR QUALITY MONITORING

LOCATION

REF DATE

REPORT NO

: Near Office Side

SAMPLING DURATION : 24 HRS

SAMPLE COLLECTED BY : SKYLAB

AMBIENT TEMPRATURE: 28.2 °C TO 34.9 °C

RUMBOTTY

: 43.7 % TO 54.3 %

ANALYSI	S COMPLETE DATE	1 62/03/2063			
Sr. No.	Test Parameter	Unit	Result	Limit"	Reference Method
No.					15.5182 (Part 23)
1.	Hydrocarbon (HC)	ppm	0.61	N.S	LI SAME V STATES

NS: Not Specified # : As Per NAAQM5 Guidelines 2009

roje are within limit as per NAAQMS Guidelines. Opinion/Observation: Analyzed parameters in above tested sa

Verified by

Sr. Analyst

maly

For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

END OF REPORT

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Mob. No. - 98675777309 / 310 / 312 / 9930000058

Email - maila@akylabenviro.com Website - www.skylabenviro.com





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ENVIRONMENT

REPORT NO

REF DATE

REPORT DATE

*F000

*TEXTILE

: 5AL/FM/46/ML/AM(23-24-0318)

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Sité Adress : MMRCL G-3 Building, Churni

Road, Girgaon, Wiumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

SAMPLING PLANS METHOD NO. : As per Reference Method

SAMPUNG DATE

SAMPLING TIME ANALYSIS START DATE

ANALYSIS COMPLETE DATE .

(AM(23-24-0318)

: 03/06/2023 TO 04/06/2023 : 02:30 PM TO 02:30 PM

: 05/06/2023

: 07/06/2028

AMBIENT AIR QUALITY MONITORING

: 07/06/2023

: 27/04/2022

LOCATION : Near Office Side

CUSTOMER REF: 15047332

SAMPLING DURATION : 24 HRS

SAMPLE COLLECTED BY : SKYLAB AMBIENT TEMPRATURE : 26.2 °C TO 36.5 °C

HUMIDITY 151.9 % 10 63.7 %

Sr No.	- Test Parameter	Unit	Result	Limit*	Reference Method
2.	Hydracarbon (HC)	ppm	0.54	N.5	IS 5182 (Part 21)

NS: Not Specified #: Ax Per NAAQMS Guidelinex 2009

Opinion/Observation: Analyzed perwineters in above tested sample are within limit as per MARINAS Guidelines.

Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

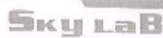
END OF REPORT

L. This report (others) in high condition, the above cample bested/prophysics and body for blow and place of recordering/porting.

20 The expect in conditional discount be re-produked as quelon and personal personal prophysical behavioury.

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Recognized by Ministry of Environment, Forest & Climate Change (MoEFGG), Govt. of India. New Dalby

- ENVIRONMENT

*FOOD

* TEXTILE

: SAL/FM/46/ML/AM(23-24-0390)

LER NO-TONY softmonopolization

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabed-380058.

Site Adress : MMRCL G-3 Building Churni

Road, Girgson, Mumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

: AM(29-24-0990)

SAMPLING PLANS METHOD NO. : As per Reference Weshod

: 16/06/2023 TO 17/06/2023

SAMPLING DATE SAMPLING TIME

: 02:30 PM TO 02:50 PM

ANALYSIS START DATE

:17/06/2023

AMBIENT AIR QUALITY MONITORING

: 20/06/2023

: 27/04/2022

LOCATION

REF DATE

REPORT NO

REPORT DATE

: Hear Office Side

SAMPLING DURATION 124 HRS

SAMPLE COLLECTED BY ±5KYLAB

CUSTOMER REF : 15047332

AMBIENT TEMPRATURE: 28.2 °C TO 34.5 °C

HUMIDITY

: 53.9 % TO 58.7 %

Sr. No.	Test Parameter	Unit	Result	Limit*	Reference Wethod
1.	Particulate Matter as PM _{IR}	µphr3	63.9	100	(5:5282, [Part 23)
2)	Particularia Matter as PMg.5	hw.	33.7	247	5:5182, (Port, 24)
7-	Sulpher Blowlde (97b)	nāju,	18.4	68	15:SLB2, [Fwrt 2]
4.	Micegan Colde (NOs)	his/al	5.75	610	15: 5182. [Pert 6]
5.	Carbon Monoside (CD)	mg/m³	0.90	2	5.5382 (Part 10)

NS: Not Specified # ; As Per NAAQMS Guidelines 2009

Opinion/Observation: Analyzed parameters in above tested sample are wishin limit as per NAACMAS liable/max.

Verified by

Sr. Analyst



For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatury

END OF REPORT

To the anguest to the continuous cody for the above rample statisty to observe and and selp for these and place of the shade gives any

2. The report of continuous above the respective of regard on both or the object of the statistical place to be a support of the personal and a continuous and the continuous and the





Accredited by NABL we per ISONEC 17025-2017 Certified by ISO 9001:2015, ISO 14001:2015 8 ISO 45001;2018 Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Soxt. of India, New Delhi-. ENVIRONMENT. -F00D *TEXTILE

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

Wi/s. Montecarlo Limited.

Mióntecarlo House, Sindhu Bhavan Road, Bodakdev,

A hmedabad-380058.

Site Adress: MMRCL G-3 Building, Churni

Road, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

: AM(23-24-0390) SAMPLING PLANS, METHOD NO. : As pur Beforence Method

SAMPLING DATE

SAMPLING TIME

AMALYSIS START DATE ANALYSIS COMPLETE DATE :17/06/2023

: 16/06/2023 TO 17/06/2023 : 02:90 PM TO 02:30 PM

120/06/2023

REPORT NO REPORT DATE : SAL/FM/46/ML/AM (23-24-0390)

: 20/06/2023

CUSTOMER REF : 15047332 REE DATE

: 27/04/2022

AMBIENT AIR QUALITY MONITORING

LOCATION : Near Office Side

SAMPLING DURATION : 24 HRS SAMPLE COLLECTED BY # SKYLAB

AMBIENT TEMPRATURE: 28.2 °C TO 30.5 °C

153.9 % TO 58.7 % HUMIDITY

Mr.	Test Parameter	Unit	Remult	Limit*	Reference Method
2.	Hydrocarbum (HC)	ррти	0.78	N.5	85 5182 (P2rt 21)

NS: Not Specified # : As Per NAAQMS Guidelines 2009

Opinism/Observation: Analyzed percenters in above tested sample are within hind as pre WAADMS Guidelines.

Varified by

Sr. Arielyst



For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

END OF REPORT

The report refers to a large or by for the market entered man to be for the meaning decision for an electrophysistry.

This report is used about the constitute the procured in previous first post to constitute the best beautiful to the constitute of the constitute

202, CFC-3, Administ Teeps, Add, Koyer-Edward Industrial Arcs. MIDC, Wings Kur, Tal. Blaward, Del. Thens. Mahazahira, InDIA. Pincon-421371.

Mob.: 9887677989-312-18022229165. Emel: mails@skylaberning.com. Wabalta: sew-skyleopostm.com

MCYLAD is glesnys subject to improvement. For larger ourstoness satisfaction, we welcome your feedback on : feedbackgiskylaberning.com

Annexure XII

Noise Monitoring Report - Jan 2023 to June 2023





- ENVIRONMENTAL MOVETORING
- · FOOD A MICROSIOLOGICAL TESTING
- · TEXTILE TESTING
- + ELEMENTAL ANALYSIS
- . TURNKEY, ENVIRONMENT GONSULTANCY

ULR NO: TC\$15023000010069F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Mombecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-880058.

Site Adress : MMRCL G-3 Building ChurniRoad, Girgaon, Mumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

SAMPLING PLAN & METHOD NO.:IS 9989; 1981

REPORT NO

1 SAL/FM/110/P4L/NM(22-23-1745)

REPORT DATE

: 09/01/2023 CUSTOMER RUF : 15047332

REF DATE

: 14/04/2022

AMBIENT NOISE LEVEL MONITORING

SAMPLE COLLECTED BY 15KYLAB

:Near Office Side SAMPLE LOCATION

SAMPLING DATE	10	#03/01/2023 TO 64/01/2023			
DayTime	Wolse Le	seed alth (A)	Hourly		
(thrs.)	Min.	Max.	Len		
06.00 to 07.00	53.7	83.9	86.2		
07,00 to 08,00	64.2	92,2	68.0		
OS.00 to 09.00	65.7	29,9	69.5		
09.01 to 10.00	66.4	90.5	740.1		
10.00 to 11.00	66.4	96,1	46.6		
11.00 to 12.00	65.8	3.3%	70.5		
12.60 to 13.00	85.0	98.2	69.9		
13.00 to 14.00	61.8	111.3	67,5		
14.00 to 15.00	65.5	\$9.7	70.5		
15.00 to 16.00	65.5	94.6	71.6		
36.00 to 17.00	65.4	93.3	75.1		
17,00 to 38,00	67.4	91.3	74.5		
18.00 to 10.00	65.0	50.6	79.3		
19:00 to 20:00	64.3	98.0	69.0		
20:00 to 21.00	64.0	106.6	68.3		
21.00 to 22.00	63.7	88.5	69.3		

point time	Noise Le	Hourly		
(Hex.)	Miss	fidux.	tieq	
22.00 to 23.00	55.0	89.5	87.3	
23.00 to 00.00	56.7	95.6	66.9	
00.00 to 01.00	50.1	92,0	67.5	
01.00 to 02.00	56.0	80.6	67.8	
C2.00 to 09.00	52.B	85.4	€6.3	
00.00 to 04.00	53.4	88.4	67.0	
04.00 to 05.00	55.8	88.9	66.7	
05.30 to 06.60	57.6	86.6	85.4	

	Limits in dR(A) Leq				
Category Zone	Day Time	Reight Time			
industrial area	75	70			
Commercial area	65	55			
Residential antis	55	45			
Sisser Zons	50	40			

Noise Level Monitoring Report Summary

200	100.50 Acces 5.50					-	Town total
Time	Min.	Max.	6.90	139	1.95	FILM	LEGL de(A)
Day Time (06.00 Hrs to 22.00 Hel)	63.4	111.5	74.8	89.1	67.1	99.0	70.0
Michit Tiona (22 00 tion to the 00 Hrs.)	59.0	85.6	68.9	66.2	62.3	E Street.	65.0

Opinion/Observation: Noise Level is meeting requirements as per CPCB Guidelines.

Verifled by

Sr. Analyst



For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

END OF REPORT

This report infliests findings only for the above a simple testably molecular and only for term and place of recreated applicating.
 This report in a missing a constant of the above a simple testably molecular and unusual parameters are constant of recreated and the constant of the constant of



Accredited by NABL as per ISOREC 17025:2017, Cerelled as ISO 8501:2015 & ISO 45501:2018
Accorditated by MoEPGC, Govt. of India, valid 68 93.12.2023
Add. 252 CPC - S. Asmenta Terpa, Add. Kalyan - Briwandi Industrial Area, MIDC, Vitage Kon, Tat. Bhiwandi, Dist. These, Mahamateta, INDIA, Pincede - 421311
Meb. No. 9887577309 / 310 / 312 / 9330980058
Email - mails Dalylabenvice.com Website - www.skylabenvire.com

\$ALACH1938035610821





- * ENVIRONMENTAL MONTORING
- * FOOD & MICROBIOLOGICAL YESTING

: SAL/FM/110/ML/NM(22-23-1740A)

- YEXTILE TEXTING
- * ELEMENTAL ANALYSIS
- TURNICEY, ENVIRONMENT CONSULTANCY

ULR NO: TC515023000010068F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Mentecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress : MMRCL G-3

hullding, ChurniRoad, Girgaon, Mumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

: (NM(22-23-1740A)

SAMPLING PLAN & METHOD NOUIS 9389-1981

SAMPLING DATE

:14/01/2023

:14/04/2022

AMBIENT NOISE LEVEL MONITORING SAMPLE COLLECTED BY : SKYLAB

CUSTOMER REF 1 15047332

SAMPLE LOCATION

REPORT NO

REF DATE

REPORT DATE

sNear Office Side

Day Time	Notes Le	Hourty		
(Hos.)	Min.	Max.	Lea	
06.00 to 07.00	51.0	75.2	54.7	
07.00 to 06.00	53.3	74.5	67.1	
U5.00 to 09.00	64.8	50.4	69.2	
01:00 to 10:00	66.3	96.7	74.8	
10.00 to 11.01	66.2	03.2	71.7	
11 00 to 17 50	65.7	91.3	72.1	
12.00 to 13.40	50.3	1318	54.6	
13.00 to 14.00	54.5	110 4	62.0	
14 CG to 15 CG	58.4	87.2	63.1	
15.00 to 36.60	38.5	76.0	63.4	
15,00 to 17,00	54.8	78.1	63.0	
17.00 to 25.00	54.8	97.9	63.7	
18 CO to 19.00	54.2	RI D	59.4	
19.00 to 20.00	54.2	862	57.3	
20 00 to 21,00	55.0	76.6	\$7.0	
Z1 00 to 27 00	\$1.8	76.4	50.9	

Night Times	Noise Le	wel db(A)	Hourly	
(Rina)	Min.	Mins.	Leg	
22.00 to 23.00	48.6	74.5	53.6	
23.00 to 00.00	48.7	73.6	54.6	
00.00 to 01.00	47.5	76.2	52.9	
03.50 et 09.00	45.6	70.3	50.8	
00,60 to 03,00	54.1	73.8	55.8	
00.00 to 04.00	45.5	65.7	53.3	
04.00 to 05.00	46.8	77.9	55.8	
05.00 to 05.00	50.3	77.6	60.1	

Category Zune	Limits in dB(A) Log				
	Day Time	Night Time			
industrial area	75	70			
Commercial area	65	55			
Rosidential area	55	45			
Silence Zone	50	40			

Noise Level Monitoring Report Summary

			1		A STATE OF THE PARTY OF THE PAR		
time	M/A	Ovigo:	13.0	150	190	1	LEO SE(A)
Day Time (06.00 Hrs to 22,00 Hrs.)	50.3	110.0	67.2	E3.6	50.4	7400	THE BRITAL
Night Time (22.00 Hrs to 06.00Hrs)	45.4	77.0	59.3	904-40 N	59.4	66.0	67.4
- DOOsinton/Observations Make / a	The second second		THE PARTY OF	Belof .	50.4	William .	55.3

Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

END OF REPORT



Accredited by NABL as per ISO/IEC 17825:2917, Certified as ISO 9091;2915 & ISO 45091;2918
Recognized by MoEFCC, Govt. of India, velid till 08,12:2923
Add: 202, CFC - S. Asmedia Texps, Addt. Kelyen - Bhiwandi Industrial Area, MiOC, Village Kon, Tel. Enlawardi.
Dist. There, Maharashora, INDIA, Pricode - 42/3311
Mob. No. - 96/37/7309 / 310 / 312 / 8630000068
Email - mahagiskytabenviro.com Website - www.skytabenviro.com

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Sky LaB ANALYTICAL LABORATORY

- ENVIRONMENTAL HONITORING
- . FOOD & MICROBIOLOGICAL TESTING
- * TEXTILE TESTING
- · ELEMENTAL ANALYSIS
- * TURNKEY, ENVIRONMENT GORBULTANCY

ULR NO: TC\$15023000010070F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress : MMRCL 6-3

Building, ChurniRoad, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE RESISTRATION NO.

dVM(22-28-1784)

SAMPLING PLAN & METHOD NO.35 9989: 1981

SAMPLING DATE

WHAT PRODUCES AND ADDRESS PROMOTE

REPORT NO

: SAL/FM/110/ML/NM(22-23-1784)

REPORT DATE

: 19/01/2023

CUSTOMER REF: 15047332

REF DATE

: 14/04/2022

AMBIENT NOISE LEVEL MONITORING

SAMPLE COLLECTED BY : SKYLAB

SAMPLE LOCATION

sNear Office Side

AND SHOULD SHOULD SELECT	94	WANTERDER 10	11/10/1/10/27
Day Time	Noise Le	vel dit(t)	Hourly
Detrail	Min	Bfax.	Leg
06.00 to 07.00	54.0	. 83.7	60.0
07.00 to 08.00	54.6	80.3	64.1
06.60 to 09.00	57.0	83.6	56.3
D9:00 to 10:00	56.1	97.6	64.2
00.00 to 11.00	56.0	81.1	65.3
11.00 to 12.00	54.0	83.5	53.1
22.00 to 13.00	54.6	83.7	66.3
13.00 to 14.00	47.0	105.4	65.5
24,00 to 15,00	51.5	99.5	65.1
15.00 to 16.00	54.5	84.7	. 65.6
16.00 to 17.00	53.8	93.8	68.8
17.00 to 19.00	55.3	305.4	77.3
58.00 to 29.00	55.1	90.1	73.0
19:00 to 20:00	56.7	94.3	79.5
29.00 to 21.00	56.7	92.6	75.6
21.00 to 22.00	57,1	94.4	67.2

Night Time	Nelse Le	Hourty		
(Hrs.)	Min.	Max.	Lon	
22.00 to 23.00	57.6	83.5	66.0	
23.00 to 00.00	59.3	52.6	69.0	
60.00 to 01.00	58.7	80.9	69.2	
61.03 to 02.03	56.9	76.4	63.5	
60,000 to 03,00	57.2	90.6	61.1	
03.00 to 04.00	57,3	85.6	61.8	
04,00 to 05.00	57.4	180,3	62.7	
05,00 to 05,00	56.3	73.8	61.1	

Caleman Tona	Limits in riB(A) Lesq				
Category Zone	Day Time	Might Time			
Industrial area	75	70			
Commercial area	-85	55			
Residential area	\$5	45			
Silance Zone	50	40			

Noise Level Monitoring Report Summary

Min.	Max.	1.10	150	190	les-	100 48040
47.0	105,4	72.2	64.7	50.5	7,019.	20 A
56.3	52.6			66.5	71.1	60.6
			The state of the s		27.0	200 200

Verified by

Sc. Ann)yst

For SKYLAS ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

END OF REPORT

L. This report reflects for long, only for the above sample trade former count are done; for more and place of receiving beating.

2. This report is endefearful A contact to me produced in part or fall ordinary permission of TathiAR Analytical advantage.

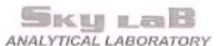
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Adds 202, CFC - 3, Asmissis Toxpo, Adds. Kalyan - Bhisendi Industrial Area, MIDC, Village Kon, Tel. Brawandi, Dist. There, Maharashta, INDIA, Pincode - 421311
Mob. No. - 9867877309 / 510 / 312 / 9830060058
Email - exalle@akylebenvire.com. Website - www.skylabenvire.com

SALAC2322000-610522





- * ENVIRONMENTAL MONTHUM
- · FODD & MICROBIOLOGICAL TESTING
- · TEXTILE TESTING
- + ELEMENTAL ANALYSIS

: SAL/FM/110/ML/NM(22-23-1843)

* TURNICEY, ENVIRONMENT CONSULTANCY

ULR NO: TC515023000020071F

TEST REPORT

REPORT NO

REPORT DATE

60

91.00 to 02.00

02.00 to 03.00

03.00 to 04.00

04.00 to 05.00

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress : MMRCL G-3 Building, ChurniRoad, Girgaon, Mumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO. #NM[22-23-1843]

SAMPLING PLAN & METHOD NO.

SAMPLING DATE

JIS 998	19; 19	81		
-93/03			24/03	/202

Section of the Part of the Control o	10	The second second second second second	Married World William Co. Co., Name of Street, or other Decision of the Owner, where the Publisher of the Owner, where the Publisher of the Owner, where the Owner, which is the Owne
Day Time	Notice Le	uet dB(A)	Hourly
(Hrs.)	Min.	Max.	East
06.00 to 07.00	63.7	87.2	68.4
07.00 to 06.00	64.0	96.9	72.2
08.00 to 09.00	65.4	56.0	72.7
09.00 to 10.00	69.3	107.0	71.6
10.00 to 11.00	63.7	87.2	60.5
21.00 to 12.00	64.5	96.3	72.5
12.00 to 13.00	E5-4	96.8	74.0
33,00 to \$4,00	P0.0	512.1	24.2
14.00 to 15.00	63.1	99.7	79.3
15.00 to 16.00	43.5	304.6	75.8
16.00 to 17,00	61.9	90.1	69.8
17.00 to 18.00	63.0	312.7	65.0
18,00 to 19,00	63.6	86.2	69.0
The second design of the second second	Tenan Tier	2 44 4	400.00

61.1

60.5

60.0

PROTEINIER MET	
REF DATE	: 14/04/2022

127/01/2023

AMBIENT NOISE LEVEL MONITORING SAMPLE COLLECTED BY 1 SKYLAB

CUSTOMER REF | 15047532

Iflear Office Side SAMPLE LOCATION

	and the second s		
Night Time	Make Le	Hounty	
(hirs.)	Min.	Max.	Leq
22.00 to 23.00	60.0	90.2	67.3.
23.00 to 00.00	55/3	93.4	67.3
65.60 to 63.00	52.7	55.6	66.5

94.2

93.7

90.7

89,4

67.5

66.6

66.6

65.9

05.00 to 06.00	55.6 87.	1 65.0				
	Limits in dis(A) Loq					
Category Zone	Day Yime	Night Time				
Industrial area	75	70				
Commercial area	65	55				
Residential area	55	45				
Clinten Zena	9.0	an an				

54.2

53.7

55.3

57.3

Noise Level Monitoring Report Summary

67.6 72.6

Time	, Min.	filtex.	L10	150	LHO	Low	LEQ dB(A)
Day Time (66.60 Hrs to 22.60 Hrs)	60.0	213.2	72.3	\$9.2	65.3	W4 x	70.5
Night Time (22.00 Hrs to 06.00Hrs)	51.7	95.6	68.8	66.0	62.5	12,4	64.7

000pinios/Observation: Noise Level is meeting requirements as per CPCB Guidelines

85.3

113.2

Verified by

19.00 to 20.00

20,00 to 21,00 21.00 to 22.00

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

1. This report reflects feetings only for the shows songle install/resistance and only for the and given at encourage, funcing,
2. This report is confidented in common to one-produced to part or half without providence of SYTLAB Analytical Educations.
3. Any otherwise of fargery or an identify was of this report by any period for general action against them by thylab Analytical Education.



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Recognized by MoEFCG, Govt. of India, velid till 08.12.2023
Astd.: 202, CFC - 3, Asmesta Toxps, Add. Katysm - Briwandi Industrial Area, MiDC, Village Kon, Tat. Briwandi, Dist. Thans. Maharashtra, INDIA, Pincode - 421311
Mob. No. - 9867577306 / 310 / 312 / 953006008
Email - mails@skylabenviro.com Website - www.skylabenviro.com

SALAC2320000616823





- · ENVIRONMENTAL MONITORING
- · FOOD & HICROSIOLOGICAL TESTING
- * TEXTILE TESTING
- · ELEMENTAL ANALYSIS
- · TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC\$150250000116879

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s: Montecarlo Limited.

Mombecarlo House, Sindhu Bhavan Road, Bodakdov,

Ahmedabad-380058. Site Adress : MMRCL G-3

Building, ChurniRoad, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO. :MNA(22-23-1539) SAMPLING PLAN & METHOD NO.55 9989; 1981

SAMPLING DATE

environment and our principle

REPORT NO

: SAL/FM/110/ML/NM(22-23-1939)

REPORT DATE : 11/02/2023

CUSTOMER REF : 15047332 : 14/04/2022 REF DATE

AMBIENT NOISE LEVEL MONITORING

SAMPLE COLLECTED BY : SKYLAB

SAMPLE LOCATION sNear Office Side

SECURIT ASSESSMENT APPEARS.	e surrous cues		anakarskears
Day Time	Notse Le	wel do(n)	Hourly
(Hrs.)	Mir.	Max.	keq
06,00 to 07,00	54.0	90.7	66.5
07.00 to 05.00	96.0	95.6	66.8
00.00 to 09.00	55.7	90.1	681.4
09.00 to 10.00	50.9	96.1	66.7
10.00 to 11.00	60.7	97.0	72.5
11.00 to 12.00	62.0	94.2	69.4
12.00 to 15.00	58.5	89.9	63.2
13,00 to 14.00	59.3	180.9	72.5
14.00 to 15.00	59.1	100.0	73.2
25.00 to 16.00	60.0	92.7	70.7
25.00 to 17,00	59.6	54.5	72.0
17.00 to 18.00	60.7	300.0	€3.4
18.00 to 29.00	56.8	91.9	68.9
19.00 to 20.00	58.6	87.0	46.9
20.00 to 21.00	50.4	80.2	66.8
21.00 to 22.00	57.4	52.3	65.4

Night Time	Notice Le	siel dB(A)	Hourfy
(Hes.)	Min.	Max.	Leq
22.00 to 23.00	55.5	85.8	64.6
23.00 to 00.00	54.6	90.4	64.1
00.00 to 03.00	44.6	83.5	60.5
01.00 to 02.00	44.5	74.1	57,0
02.00 to 09.00	43.8	24.6	58.9
63.00 to 64.00	3.55	79.6	38.5
64.00 to 65.00	46.2	50.2	50.2
05.00 to 05.00	52.9	81.7	62.4

Proposition Vision	Limits In dil(A) Leq		
Category Zone	Day Time	Night Time	
Industrial area	75	70	
Commercial area	65	55	
Residential area	55	45	
Silence Zone	50	40	

Noise Level Monitoring Report Summary

Time	Min.	Max.	EXO	150	LSO	See	LEG dB(A)
Day Time (06:00 Hrs to 22.00 Hrs)	54.0	100.9	73.0	66.9	63.6	-	E9.5
Night Time (22.00 Hrs to 06.00Hrs)	43.8	90.4	64.4	57.7	53.5	70.2	63.9

60Opinion/Observation: Noise Level is meeting requirements as per CPCB Guidelines.

Verified by

Sr. Analyst.



For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

END OF REPORT

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Mub. No. - 9867877309 / 310 / 312 / 9830080058
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Email - mallagiskylabenviro.com Website - www.akylabenviro.com





* ENVIRONMENTAL MONETORNIO

: SAL/FM/110/HL/Nh/(22-23-1978)

- FODD & MICROBIOLOGICAL TESTINGS
- * TEXTILE TESTING
- ELEMENTAL ANALYSIS
- + TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC515023000011688F

TEST REPORT

REPORT NO

REF DATE

REPORT DATE

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress : MMRCL G-3

Building, Churnificad, Girgson, Mumbai-400002

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

:NM(22-23-1978) SAMPLING PLAN & METHOD NO. (IS 9989: 1981

SAMPLING DATE

:13/02/2023 TO 14/02/2023

THE R. P. LEWIS CO., LANSING, MICH. 491-1403-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	-	That measures is	Colonia Lanco Malar Arrigo de Latino
AMBIENT NOISE	LEVEL	MON	ITORING

.: 16/02/2023

:14/04/2022

SAMPLE COLLECTED BY 5 SKYLAB

:Near Office Side SAMPLE LOCATION

CUSTOMER REF : 15047332

ARTHORIS MICENE MOTERNA.	WHITE MOTHER BOTTOM.		The second of the second
Day Time	Noise La	vel dB(A)	Hourly
(Hrs.)	Min.	Max.	keq
06,00 to 07.60	54.5	88.3	73.9
07.00 to 08.00	57.0	91.6	70.1
00,E9 of 00.80	58.3	86.5	66.5
09.00 to 10.00	57.8	92.5	67.2
10.00 to 11.00	, 55.0	97.3	74.6
11.00 to 12.00	55.1	93.8	65.7
12.00 to 13.00	57.0	313.4	70.7
13.00 to 14.00	\$6.7	81.5	68.2
14.00 to 15.00	52.9	94.8	76.4
15.00 to 16.00	55.0	94.8	56.8
16.00 to 17.00	56.5	96.6	88.8
17,00 to 18.00	56.7	96.0	70.8
18:00 to 19:00	58.5	94.0	71.0
19.00 to 20.00	56.8	96.7	73.8

Night Time	Maise Le	Noise Level dit(A)		
(Artri)	Min.	Max.	Lieq	
22.00 to 23.00	53.4	52.4	71.1	
23.00 to 00.00	50.5	92.4	69.0	
00.00 to 01.00	49.4	82.3	64.6	
01.00 to 02.00	49.1	92.6	66.4	
02.00 to 69.00	56.3	93.6	71.8	
03.00 to 04.00	38.5	94.8	60.7	
04.00 to 05.00	58.2	94.5	72.1	
05.00 to 06.00	55.9	513.7	20.7	

	Limits in dB(A) Leg		
Category Zone	Day Time	Night Time	
industrial area	75	70	
Commercial area	65	55	
Residential area	55	45	
Silence Zone	50	40	

Noise Level Monitoring Report Summary

. Time	Minu	Max.	110	150	LSG	T _{EM}	LEQ (B)(A)
Day Timp (26.03 Hrs to 22.05 Hrs)	52.9	123.4	73.9	68.3	60.3		72.0
Night Time (22.00 Hrs to 06.00Hrs)	49.1	94.8	67.5	62.4	57.0	70.6	64.5

00Opinion/Observation: Noise Level is meeting requirements as per CPCB Guidelines.

Verified by

20.00 to 21.00 21.00 to 22.00

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

END OF REPORT

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Mob. No. - 90075/7309 / 310 / 312 / 9030060058
Email - mails@jskylabenviro.com Website - www.skylabenviro.com

EALAC2322020612913





- ENVIRONMENTAL MONITORING
- FOOD & MICHORIOLOGICAL TESTING
- * TEXTILE TESTING
- * ELEMENTAL ANALYSIS

: SAL/FM/110/ML/NM(22-23-2018)

· TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC\$15023000011689F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

SAMPLE TYPE:

Site Adress : MMRCL G-3

SAMPLE REGISTRATION NO.

Building, ChurniRoad, Girgaon, Mumbai-400002.

.: 20/02/2023

: 14/04/2022

AMBIENT NOISE LEVEL MONITORING SAMPLE COLLECTED BY 1 SKYLAB

Mirks Theur

CUSTOMER REF : 15047332

REPORT NO

REF DATE

REPORT DATE

SAMPLE LOCATION thicar Office Side

SAMPLING PLAN & METHOD NO.115 9989: 1981 SAMPLING DATE £17/02/2023 YO 18/02/2023

:NM/22-28-2018)

CONTRACTOR OF THE PARTY OF THE	KAT P BYELF KINNED Y		State of the Party State of St
Day Time	Noise Le	vel dB(A)	Hourty
(Hrs.)	Mini	Max.	Len
06.00 to 07.00	49.3	96.2	75.1
07,00 to 08.00	51.6	305.7	70.5
08,00 to 09,00	50.6	106.6	72.1
09.00 to 10.03	50.6	110.3	71.5
10.00 to 11.00	53.6	77.7	70.6
11.00 to 12.00	47.0	106.5	71.0
12.00 to 13.00	60/0	96.4	77.8
13.00 to 14.00	. 49.1	81.5	72.7
14.00 to 35.00	53.4	99.2	72.7
15.00 to 16.00	57.5	50.3	72.6
16.00 to 17.00	53.7	96.6	71.6
17.00 to 18.00	96.7	89.5	60.5
18.00 to 19.00	54.B	90.2	66.0
19.00 to 20.00	593.7	50.6	70.5
20.00 to 23.00	51.1	87.9	65.5
21.00 to 22.00	51.6	91.6	63.7

(Hes.)	Min.	Max.	Leq
22.00 to 23.00	40.9	595.1	76.1
23.00 to 00.00	44.3	94.1	74.6
60.00 to 01.00	42.6	95.4	61.0
01.00 to 02.00	41.1	93-4	68.0
62.00 to 03.00	41.4	79.9	62.9
Ø3.00 to 04.00	49.3	85.9	65.0
04.00 to 05.00	40.6	88.7	70.6
06.00 to:06.00	80.7	R3.6	71.3

Notice Level dis(A)

Hourly

Water and Water	timits in a	dti(A) Leq
Category Zone	Day Time	Night Time
tedustrial area	75	70
Commercial area	65	55
Residential area	55	45
Silence Zone	50	46

Noise Level Monitoring Report Summary

Time	Min.	Max.	£20	650	L50	Loss	LEQ dB(A)
Day Time (06.00 Hrs to 22.00 Hrs)	47.0	110.3	75.6	64.3	50.8	20.20	20.9
Miably Times (23,00 Hrs to 06,00 Hrs)	40.6	55.3	72.8	62.5	55.5	F hal	63.5

66Opinion/Observation: Noise Level is meeting requirements as per CPCB Guidelines

Verified by

Sr. Analysis



For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

END OF REPORT

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Mob. No. - 9897577309 / 310 / 312 / 993009058
Email - malls@skylabsnylco.com Website - www.skylabsnylco.com





- * ENVIRONMENTAL MONITORING
- . FOOD & MICROBIOLOGICAL TESTING
- * TEXTILE TESTING
- ELEMENTAL ANALYSIS
- TURNIEY, ENVIRONMENT CONSULTANCY

ULR NO: YC\$15023000011690F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3

Building, ChurnlRoad, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

:NM(22-23-2072)

SAMPLING PLAN & METHOD NO.:15 9989: 1981

REPORT NO

: SAL/FM/110/ML/WM(22-23-2072)

REPORT DATE CUSTOMER REF : 15047332

: 28/02/2023

REF DATE

114/04/2022

AMBIENT NOISE LEVEL MONITORING

SAMPLE COLLECTED BY : SKYLAB

SAMPLE LOCATION

sNear Office Side

SAMPLING DATE	12	2/02/2023 TO	28/02/2023
Day Time.	Noise Le	vel d0(A)	Hourly
(hirs.)	Min.	Max.	Leg
06.00 to 07.00	42.8	95.4	87.T
07,00 to 08.00	47.6	73.0	71.3
08.00 to 09.00	46.4	70.2	88.8
09.00 to 10.00	49.7	96.2	75.9
10.00 to 11.00	49.3	111.5	73.8
21.00 to 12.00	50.0	93.7	63.8
22.00 to 13.00	50.1	85.1	61.7
13.00 to 14.00	47.4	107.8	63.7
24.00 to 25.00	47.9	111.5	61.6
\$5.00 to \$5.00	52.8	99.8	67.2
16,60 to 17,60	45.6	108.3	63.7
17.00 to 18.00	× 49.4	.95.7	63.6
18,00 to 19,00	30.4	80.2	66.7
19.00 to 20.00	48.6	96.4	63.5
20.00 to 21.00	67.1	79.5	56.3
21.00 to 22.00	46.0	95.0	65.1

Night Time	Noise Le	Hourfy	
(Hrs.)	Min.	Max.	Log
22.60 to 23.00	45.6	93.2	68.4
23.00 to 00.00	54.0	95.9	64.2
80.00 to 01.00	52.1	95.6	61.6
01.00 to 02.00	40.5	51.6	66.0
62.00 to 03.00	52.6	#9.1	63.3
63,00 to 04.00	47.1	93.3	64.5
04.00 to 05.00	46.5	89.5	62.3
05.00 to 06.00	48.5	95.3	63.6

Parken and Torres	Limits in dii (A) Leq			
Category Zone	Exay Time	Night Time		
Industrial area	75	75		
Commercial area	65	55		
Residential trea	55	45		
Silance Zone	50	40		

Noise Level Monitoring Report Summary

Tirae	Minc	Max	4.20	4.50	£90	Lon	LEG dB(A)
Day Time (95.00 Hrs to 22.00 Hrs)	42.8	£31.5	65.7	61.5	54.1	-	71.5
Right Time (22,00 Fire to 06,00 fire)	40.5	95.9	68.3	62.3	57.9	73.0	65.0

Verified by

Sr. Amilyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorised Signatory

END-OF REPORT

In This report sellects findings only for the above sample leated/based local and for the above and and for the sample leated and the sample of an initial and place of southering backing.

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Mob. No. -9857577309 / 310 / 312 / 993009058
Email - malls@ukyfalsenviro.com Vetralte - www.skylabsmviro.com





· ENVIRONMENTAL MONITORING

: SAL/FM/110/ML/NM[22-23-2097A]

- · FOOD & MICROBIOLOGICAL TESTING
- · TEXTILE TESTING
- * ELEMENTAL ANALYSIS
- TURNKEY, ENVIRONMENT CONSULTANGY

ULR NO: TC515023000012922F

TEST REPORT

REPORT NO

REPORT DATE

NAME & ADDRESS OF CUSTOMER:

M/s. Montecario Limited.

Montecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmiedabad-380058.

Site Adress: MMRCL 6-3

Building, ChurniRoad, Girgaon, Mumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO. INM(22-23-2097A)

SAMPLING PLAN & METHOD NO.: IS 9989; 1981

SAMPLING DATE

ECINCLEIN NO DIA ECINCATOR

CUSTOMER REF : 15047832 REF DATE :14/04/2022

AMBIENT NOISE LEVEL MONITORING

: 07/03/2023

SAMPLE COLLECTED BY : SKYLAB

SAMPLE LOCATION sNear Office Side

Day Time	Metre Le	ref dB(A)	Hourty
(Hrs.)	Min.	Max.	Leg
06.00 to 67.00	63.7	83.9	66.2
07.00 to 66.00	64.3	91.2	€8.0
GB.DG to 69.00	65.7	89.9	69.5
09.00 to 10.00	66.4	90,5	70.1
10:00 to 11:00	66.4	95.1	68.6
11.05 to 12.00	65.8	86.8	70.5
12.00 to 18.00	66.0	95.2	68.8
13.05 to 14.00	63.8	113.3	67.5
14.00 to 15.00	45.3	89.7	70.5
25.00 to 16.00	45.5	94.6	71.6
16.09 to 17.00	66.4	93.3	75.1
17.00 to 16.00	67.4	91.3	74.5
18.00 to 19.00	65.8	93.6	73.3
19.00 to 20.00	64.3	92.0	69.0
20.00 to 21.00	64.0	106.6	48.3
21.00 to 22.00	63.7	88.5	69.3

Might Time	Nobre Le	well dilt(A)	Hourly	
(Hrs.)	Miss.	Max.	Leq	
22,60 to 23,00	55.0	89.5	67.3	
23.00 to 00.00	56.7	95.6	66.8	
00.00 to 05.00	55.1	92.0	67.3	
01.60 to 02.00	96.0	89.6	67.8	
02:00 to 03:00	52.8	88.4	55.3	
03.00 to 04.00	53.4	BL4	67.0	
04-00 to 05.00	55.8	88.9	66.7	
QS-DO to QS-DO	57.4	86.6	65.4	

Philipping Toyan	timits in dB(A) teq			
Category Zone	Day Time	Silght Time		
Industrial area	75	70		
Commercial area	- 65	55		
Beddentlal avea	55	45		
Stence Zone	30	40		

Noise Level Monitoring Report Summary

Yime	Min.	htax.	150	LSO	L90	Low	LEQ dB(A)
Day Time (96.00 Hrs to 22.00 Hrs)	61.8	111.3	74.8	69.1	67.3		70.0
Hight Time (22,00 Hrs to 06,00Hrs)	55.0	95.6	. 68.9	66.2	62.3	74,0	57.0

00Opinian/Observation: Noise Level is meeting requirements as per CPCB Guidelines.

Verified by

Sr. Analyst



FOR SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

END OF REPORT

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2. This report is on discensed it, execut the re-produced in part in fall reddend, per residue of all place and adjusted Liberatury.

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Mob. No. - 9867577309 / 310 / 312 / 983008059
Email - malla@skylabenvire.com Website - www.skylabenvire.com SALAD252205061483





- * ENVIRONMENTAL MONITORING
- FOOD & MICROBIOLOGICAL TESTING
- · TEXTILE TESTING
- · ELEMENTAL ANALYSIS
- · TURNKEY, ENVIRONMENT CONSULYANCY

UUR NO: TC\$15023000012923F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL 6-3

Building, ChurniRoad, Girgaon, Mumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO. (NM(22-23-2206)

SAMPLING PLAN & METHOD NO. IS 9989; 1981.

: SAL/FM/110/ML/NM(22-23-2205) REPORT NO

REPORT DATE

:16/03/2023

CUSTOMER REF REF DATE

:15047332

: 14/04/2022

AMBIENT	NOISE	LEVEL	MONT	FORING
---------	-------	-------	------	--------

SAMPLE COLLECTED BY 1 SKYLAB

SAMPLE LOCATION

sNear Office Side

SAMPLING DATE	13.	0/03/2023 TO	21/09/2023
Day Time	Noise Le	wel dB(A)	Hourly
(Hrs.)	Min.	Manc,	Leq
06.00 to 67.00	60.5	90.4	66.5
07.00 to 06.00	60.2	86.0	65.5
08.00 to 09.60	59.3	85.1	64.8
09.00 to 10.00	52.0	83.2	62.7
10.00 to 11.00	52.3	89.4	65.2
11.00 to 12.00	57.8	88.6	66.2
12.00 to 13.00	57.4	55.5	70.0
13.00 to 14.00	80.9	81.5	72.0
14.00 to 15.00	62.7	89.5	€9.8
15.00 to 16.00	61.8	89.4	68.4
16.00 to 17.00	60.8	95.7	66.6
17.00 to 18.00	8.09	97.2	€6.S
18.00 to 19.00	60.4	88.0	66.2
19.50 to 20.00	60.1	1.83	66.6
20.00 to 21.00	59.9	281	66.8
21.00 to 22.00	60.6	89.9	67.2

Night Time	Ploise Le	vel dB(A)	Hourty
(anns.)	relies.	Max.	Leq
22,00 to 23,00	58.5	82.2	63.1
23.00 to 00.00	59.0	78.7	62.1
00.00 to 01.00	55.5	77.5	61.1
61.00 to 02.00	48.8	84.7	60.03
62.60 to 03.00	58.0	77.1	59.6
05.60 to 04.00	48.9	80.1	59.4
64.00 to 05.00	58.2	79.8	55.8
05.00 to 06.00	58.2	85.0	61.0

Fisherman Toron	Limits in dB(A) Leq				
Category Zone	Day Time	Night Time			
Industrial area	75	70			
Commercial area	55	55			
Residential area	55	45			
Silence Zone	50	40			

Noise Level Monitoring Report Summary

2,00	A STATE OF THE PARTY OF THE PAR		AND ALCOHOLD		Contract A.		
Time	Min	Max	110	L50	£90	Low	LEQ db(A)
Day Time (06.00 Hrs to 22.00 Hrs)	52.0	106.4	71.0	65.7	62.7	FD 8	67.5
Hight Time (22.00 Hrs to 06.00Hrs)	48.8	85.0	61.1	60.3	59.0	88.9	60.9

000glnlan/Observation: Naise Level is meeting requirements as per CPCS Goldelines.

Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

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Mob. No. - 9807577303 / 310 / 312 / 0530050068
Email - realia@akylatrenviro.com Website - www.skylatrenviro.com SALACZ2Z202014254





* ENVIRONMENTAL MONITORING

: SAL/FM/110/ML/NM(22-23-2240)

- FOOD & MICROSIOLOGICAL TESTING
- TEXTILE TESTINO
- * ELEMENTAL ANALYSIS
- TURNINEY, ENVIRONMENT CONSULTANCY

URR NO: TCS15023009012925F

TEST REPORT

REPORT NO

REF DATE

REPORT DATE

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3

Building, Churnifload, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

INM(22-23-2240)

SAMPLING PLAN & METHOD NO.115 9989: 1981

AMBIENT	NOISE LEVEL MO	NITORING

: 21/03/2028

14/04/2022

SAMPLE COLLECTED BY : SEYLAB

CUSTOMER REF (15047332

:Near Office Side SAMPLE LOCATION

SAMPLING DATE	12	18/03/2023	
Day Time	Noise Le	vet de(A)	Hourty
(Hrs.)	Min	Miss.	Leg
06.50 to 07.00	58.6	84.0	64.5
07.00 to 08.00	57.7	93.8	EZA
08.00 to 09.00	55.K	85.7	70.7
09.00 to 10.00	58.6	85.9	67.0
10/00 to 11/00	57.5	97.8	70.8
11.00 to 12.00	55.7	92.9	71.3
12.00 to 13.00	53.0	105.8	71.A
13.00 to 14.00	57.9	92.7	63.3
14.00 to 15.00	57.1	85.8	66,8
15.50 to 16.60	6D.5	87.7	66.2
26.00 to 27.00	59.4	95.2	65.7
17.00 to 18.00	39.9	95.4	65.6
18-00 to 19-00	80.4	69.6	63.2
19.00 to 20.00	57.4	79.5	63.1
20,00 to 21,00	58.0	85.8	72.1
23.00 to 22.00	57.9	97.0	45.4

Night Time	Notes Le	Noise Level d8(A)				
(htrs.)	Min.	Max.	Leq			
22.00 to 23.00	50.0	93.2	69.6			
23.60 to 00.00	53.6	91.0	54,9			
00.00 to 01.00	\$3.5	77.9	59.3			
01.00 to 01.00	54.9	78.9	52.6			
02.00 to 03.00	35.0	98.7	57.7			
03.00 to 04.00	54.8	89.5	55.6			
04.00 to 05.00	52.3	93.8	61.2			
03.00 to 05.00	\$4.7	85.9	58.5			

Estanos Vers	Umits in dif(A) Loq				
Category Zone	Day Time	Night Time			
Industrial area	7%	70			
Commercial area	65	5.5			
Residential area	55	45			
Silvence Zone	50	40			

Noise Level Monitoring Report Summary

No.	American September 1		amount to the same	THE PARTY NAMED IN COLUMN	MARKETON A.		
Time	Min.	Max.	£10	1.50	L90	Son	LEO dB(A)
Day Yeng (06.60 Hrs to 22.00 Hrs)	33.0	105.8	72.8	64.6	61.5	No. 2 Tel	91.4
Might Time (22.00 Firs to 06.00 frs)	50.0	93.8	66.9	56.8	54.0	72.7	62.3

000 pinion/Observation: Noise Level is meeting requirements as per CPCB Guidelines.

Verified by

Sr. Analyst



For SKYLAB ANALYTICAL LABORATORY

Technical Managor Authorized Signatory

END OF REPORT

1. This report redirects fordings only Fer this observe a employ beneatly anotherwed and analy too terms and places of encountering/testing.

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ANALYTICAL LABORATORY

- · GRYTRONMENTAL MONTRESING
- + FOOD & MICHOSIOLOGICAL TESTING
- * TEXTILE TESTING
- ELEMENTAL AMALYSIS
- * TURNKEY, ENVIRONMENT CONSULTANDY

UER NO: TC\$150230000012924F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress : MMRCL G-3

Building, Churnifload, Girgson, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

rNM(22-23-2244)

SAMPLING PLAN & METHOD NO. IS 9989: 1981

SAMPLING DATE

124/03/2023 TO 25/03/2023

: SAL/FM/110/HL/NN/(22-23-2244) REPORT NO

REPORT DATE

: 28/03/2023

CUSTOMER REF : 15047332

REF DATE

114/04/2022

AMBIENT NOISE LEVEL MONITORING

SAMPLE COLLECTED BY : SKYLAB

SAMPLE LOCATION

sNear Office Side

DayTime	Noise Le	vel d0(A)	Housely
[Hrs.]	Min.	Mas.	Leg
06.00 to 07.00	54.0	83.7	62.0
67.60 to 68.00	.54.6	89.3	64.1
08.60 to 09.00	\$7.0	83.6	64.L
09.50 to 10.60	56.1	97.6	68.2
10 00 to 11.00	55.0	RLI	65.1
11.00 to 17.00	54.0	EL-6	59.5
12,00 to 13.00	54.5	88.7	66.3
13.00 to 14.00	40.0	305.4	65.5
14.00 to 15.00	51.5	BB/5-	65.5
15.00 to 16.00	54.5	94.7	65.8
16.00 to 17.00	53.8	55.8	8.80
17.00 to 18.00	55.3	300.5	77.3
1E.00 to 15.00	55.1	98.1	73.0
19.00 to 20.00	56.7	94.3	79.6
20.00 to 21.00	56.7	92.6	75.6
21.00 to 22.00	57.1	54.4	67.2

Night Time	Noise Le	Hourty	
09/8.)	Min.	Max.	Leg
22.00 to 23.00	47.6	83.5	66.0
29.00 to 00.00	49.3	52.6	68.8
60.00 to 01.00	49.7	80.9	65.2
00.50 et 00.10	50.0	76.4	63.5
62.00 to 88.00	53.3	50.6	61.1
03.00 to 04.00	53.3	66.6	61.8
64.00 to 05.00	55.4	80.2	62.7
05.00 to 86.00	64.3	73.8	61.1

Category Zone	Limits in dB(A) Leq				
condina k annoi	Day Time	Night Yese			
Industrial area	- 79	70			
Commercial area	65	55			
Residential area	53	45			
Silence Zona	50	40			

Noise Level Monitoring Report Summary

Time	Min.	Max	1,10	150	1.50	L.	LEQ d8(A)
Ovy Time (06.00 Hex to 22.00 Hrs)	41.0	105.4	22.2	86.7	E0.0		ned nabel
Might Tissu (22.60 Hrs to 06.00Hm)	67.6	92.6	66.3	45.9	60.2	70.6	69.8

Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

END OF REPORT

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Mob. No. -9867577309 / 310 / 212 / 993006058
Email - mails@stoytabenviro.com Viebalts - www.skylabenviro.com

SALACE222620614287





- ENVIRONMENTAL MONITORING
- FOOD & MICROBIOLOGICAL TESTING
- * YEXTILE TESTING
- * ELEMENTAL ANALYSIS
- . TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: T08515023000000536F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3

Building, ChurniRoad, Girgson, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

:NM(23-24-058) SAMPLING PLAN & METHOD NO.: IS 9989: 1981.

SAMPLING DATE

#07/04/2023 TO 08/04/2023

: SAL/FM/110/ML/NM(23-24-059) REPORT NO

REPORT DATE

: 12/04/2023 CUSTOMER REF : 15047332

REF DATE

: 27/04/2022

AMBIENT NOISE LEVEL MONITORING

SAMPLE COLLECTED BY : 5KYLAS

SAMPLE LOCATION

:Near Office Side

Day Time	Noise Les	ref stit(4)	Hourly
(Hrs.)	Min	Max.	Len
66,00 to 07.00	55.2	80.3	74.2
67.00 to 08.00	50.3	94.3	64.6
08.00 to 09.00	53.7	81.4	66.7
69.00 to 20.00	51.5	77.3	62.4
10.00 to 11:00	59.5	81.2	64.7
11.00 to 12.00	55.0	87.3	69:0
12.00 to 13.00	55.1	68.9	65.6
13.00 to 14.00	55.7	83.5	65.3
14.00 to 15.00	58.2	91.5	65.3
15,00 to 15.00	58.3	110,9	64,4
26.00 to 17.00	56.3	86.3	64.2
17.00 to 18.00	55.5	-87,4	62.2
28.00 to 19.00	54.5	72.3	61.1
19.00 to 20.00	50.9	77.7	59.5
20.00 to 21.00	58.7	92.0	66.6
21.00 to 22.00	59.7	86.6	69.0

Night Time	Noise Le	Noise Level db(A)				
(Hrs.)	MSin.	Mass.	Leq			
22.00 to 23.00	50.0	74.5	58,6			
23.00 to 00.00	47.1	73.7	58.0			
00.00 to 01.00	50.5	83.4	59.9			
01.09 to 62.00	52.7	73.0	60.0			
02.00 to 03.00	54.3	71.1	62.5			
03.00 to 04.00	56.7	75.5 -	64.8			
04.00 to 65.00	45.4	83.1	68.1			
05.00 to 06.00	57.2	92.7	68.2			

Automorphism	Limits in dB(A) Leq			
Citegory Zone	Day Time	Night Time		
Industrial area	75	70		
Commercial area	65	55		
Residential area	55	45		
Sfance Zone	50	40		

Noise Level Monitoring Report Summary

Time	Min,	Max.	LEO	150	1,90	Same	LECK MB(A)
Day Time (05.00 Hrs to 22.00 Hrs)	50.3	216.9	748.1	63.5	59.9	69.0	607.9
Night Time (22,00 Hrs to 06,009trs)	45.4	92.7	68.9	66.2	62.3		67.0

Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

2. This report reflects favoings-endy fav the element manages includify-seniors of and only for lines and pilots of manifoling/testing.
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**Dist. Thore, Maharashira, INDIA, Pincode - 421311

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· ENVIRONMENTAL MONITORING

: SAL/FM/110/ML/NM(23-24-081A)

- · FOOD & MICROSIOLOGICAL TESTING
- · TEXTILE TESTING
- · ELEMENTAL ANALYSIS
- TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: Y005150230000000537F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3

Building, ChurniRoad, Girgaon, Mumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

:NM(23-24-081A)

SAMPLING PLAN & METHOD NO.::5 9989: 1581

SAMPLING DATE

:14/04/2023 TO 15/04/2023

AMBIENT NOISE LEVEL MONITORING

119/04/2023

: 27/04/2022

SAMPLE COLLECTED BY : SKYLAB

CUSTOMER REF ±15047332

SAMPLE LOCATION

REPORT NO

REF DATE

REPORT DATE

:Near Office Side

Day Yime	Noise Le	swell dill(A)	Hourly
(Nrs.)	Min.	Max.	Len
06.00 to 07.00	56.7	第8.7	69.0
67.00 to 08.00	58.1	91.2	70.5
08.00 to 09.00	59.0	95.7	69.6
09.00 to 10.00	59.5	98.5	69.7
10.00 to 11,00	60.1	8.512	69.7
11.00 to 12.00	59.7	92.5	69.8
12.60 to 13.00	57.9	94.0	68.3
19,000 to 14.00	51.1	132.5	72.7
14.60 to 15.60	60.9	209.4	70.5
15.00 to 15.00	60.6	91.2	70.4
16.60 to 17.00	61.3	308.1	70.4
17.00 to 18.00	60.9	109.4	71.9
J8.00 to 19.00	60.0	86.2	69.6
15,00 to 20.00	59.1	92.7	20.6
20.00 to 21.00	59.3	98.4	75.3
22.00 to 22.00	54.0	58.2	67.5

Night Time	Noise Le	Hourly	
(Mins.)	Min.	Max.	Leq
22.00 to 23.00	55.2	93.7	65.1
23.00 to 00.00	50.3	86.9	62.5
00.00 to 01.00	43.0	ES.4	62.4
01.00 to 62.00	41.3	92.9	60.6
62.00 to 63.66	42.2	94.4	61.9
03,00 to 04.00	46.2	89.9	67.5
04.00 to 05.00	46.7	96.6	64.5
05.00 to 06.00	54.2	89.5	67.7

Category Zone	Limits in du(A) Leq				
annual sector	Day Time	Night Time			
Industrial area	75	70			
Commercial area	65	55			
Residential area	55	45			
Silence Zone	50	40			

Noise Level Monitoring Report Summary

	Mex.		1.50	16 10 10 10		
the same of the same of		LAW.	K39	E310	Lou	LEO 40(A)
51.1	E1Z.5	71.4	65.3	ED R		44.4
4176	184.6	67.5	50.0	500	89.1	69.5
	51.1 41.3	41.3 94.6	41.3 94.6 63.1	FA75 00/3	61.3 94.6 63.1 59.6 54.2	61.3 94.6 63.1 59.6 86.5 69.1

Verified by

Grial

Sr. Analyst

FOR SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

ENGLOF FELP LISS

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- ENVIRONMENTAL MONITORING

: SAL/FM/110/ML/NM(23-24-0138)

- · FOOD & MICHOBIOLOGICAL TESTING
- · TEXTILE TESTING
- * ELEMENTAL ANALYSIS
- TURNIEY, ENVIRONMENT CONSULTANCY

ULR NO: TC051502300000095188

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s, Montecarlo Limited.

Morntecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3

Building, Churni Road, Girgaon, Mumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

:NM(23-24-0138)

SAMPLING PLAN & METHOD NO. IS 9989; 1981

SAMPLING DATE

AMBIENT	NOISE	LEVEL	MONITORING

: 24/04/2023

: 27/04/2022

SAMPLE COLLECTED BY : SKYLAB

CUSTOMER REF ±15047332

SAMPLE LOCATION

REPORT NO

REPORT DATE

REF DATE

:Near Office Slde

Day Time		rvel dli(A)	Hourly
(His.)	Min.	Max.	Leg
06,00 to 07,00	64.9	306.1	76.5
07.00 to 08.00	52.1	88.8	76.5
08.60 to 09.00	59.7	88.6	68.5
09.00 to 10.00	55.7	91.5	67.5
10.00 to 11.00	56.7	95.1	67.9
11.00 to 12.00	58.2	95.1	88.0
12.00 to 13.00	63.2	99.2	65.3
13.00 to 14.00	60.0	99.2	65.7
14.00 to 25.00	55.3	106.2	66.4
15.00 to 16.00	57,9	100.4	65.5
36.00 to 37.00	60.2	306.4	61.9
17.00 to 18.00	64.8	130.5	65.1
18.00 to 20.00	62.4	79.8	64.6
15.00 to 20'00	63.3	96.5	74.2
20.00 to 21.00	59.5	96.8	73.3
21.00 to 22.00	60.1	94.6	71.5

Night Yens	Noise Le	rvel db(A)	Hourly	
(Hrs.) Min.		Minu.	Leg	
22.00 to 23.00	59.1	92.8	65.9	
23.00 to 00.00	55.6	91.8	65.4	
DD.00 to 01.00	48.6	90.1	63.0	
01.00 to 02.00	45.2	90.4	61.8	
02.00 to 63.00	45.4	91.0	63.7	
03.00 to 04.00	\$3.4	88.3	65.0	
04.00 to 05.00	62.4	592.1	65.8	
05.00 to 06.00	60.1	86.4	65.7	

Category Zone	Limits in dB(A) Leg				
	Day Yime	Night Time			
idustrial area	75	70			
Ommercial area	65	55			
ersidential anda		45			
Nence Zone	50	80			

Noise Level Monitoring Repo

Time	Min.	6.0	1 444	-	The same of the sa		
Day Time (96.00 Hrs to 22,00 Hrs)	4111111	OHER,	130	150	190		A SERVICE AND A SERVICE
Make The care of the	63.8	333.3	74.8	E9.1	49.7	FOU	LEG dB(A)
Vight Time (22.00 bles to 06.00 arch	45.2	92.8	The state of the s	400.4	67.1	2000-00	70.8
00Opinion/Observation: Noise Level	- COLE	394.26	66,4	62.0	55.A	72.2	F1010

Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

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MoS, No. - 9867877308 / 310 / 312 / 9930080038

Email - malls(0)-kytabenviro.com Website - www.skytabenviro.com





- ENVIRONMENTAL MONITORING
- * FOOD & MICRORIOLOGICAL TESTING
- · TEXTILE TEXTING
- * ELEMENTAL ANALYSIS

: SAL/FM/110/ML/NM(23-24-0196)

*TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC0515023000000539F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058. Site Adress : MMRCL G-3

Building, Chumiltond, Girgaon, Membai-400002.

SAMPLETYPE:

SAMPLE REGISTRATION NO. INM(23-24-0196) SAMPLING PLAN & METHOD NO.:IS 9989: 1981

AMBIENT NOISE LEVEL MONITORING

: 28/04/2023

: 27/04/2022

SAMPLE COLLECTED BY : SKYLAB

CUSTOMER REF : 15047392

SAMPLE LOCATION

REPORT NO

REF DATE

REPORT DATE

aNear Office Side

SAMPLING DATE	12	6/04/2023 TO	27/04/2023
Day Yime	Noise Lev	vel dil(A)	Hourly
(Hes.)	Min.	firest.	Leq
06.00 to 67.00	55.7	88.8	76.3
07:00 to 08:00	55.7	104.3	75.2
08.00 to 69.80	60.00	\$33.80	72.0
66.60 to 10.00	58.4	306.5	72.0
30.00 to 31.00	59.6	88.6	70.0
11.00 to 12.00	57.2	110.8	72.4
12,00 to 13,00	56.0	68.9	72.1
13.00 to 14.00	56.1	81.5	66.4
14.00 to 15.00	60.0	83.5	71.6
15.03 to 16.00	60.4	88.6	71.5
16.00 to 27.00	60.0	112.2	71.3
17,00 to 38.80	59.4	88.6	65.5
18.00 to 19.00	56.2	83.2	65.0
19,00 to 20,00	57,5	84.4	73.6
20.00 to 21.00	70.0	88.0	75.6
21.00 to 22.00	57.1	103,0	76.6

Night Time	Nolse Le	Vel dBIAl	Hourly
(Hes.)	Min	Max.	Leq
22.00 to 23.00	55.6	80.2	66.9
23.00 to 00.00	61.1	84.0	60.6
00.00 to 01.00	46.0	91.9	63.7
01.00 to 02.00	45.5	93.0	64.9
02.00 to 03.50	45.4	86.6	51.9
03.00 to 04.60	45.4	72.9	59.0
04.00 to 05.00	45.4	93.5	63.7
05.00 to 06.00	46.4	92.2	66.5

	Limits in d0(A) Leq				
Category Zone	Day Time	Night Time			
Industrial area	75	70			
Commercial area	- 65	55			
Residential area	5/5	45			
Silonce Zone	50	40			

Noise Level Monitoring Report Summary

Time	Miles.	Max.	. 130	1.50	1.90	Low	LEQ dB(A)
Duy Time (05.00 Hrs to 22.00 Hrs)	55.7 .	112.2	77.6	68.7	65.4	49.9	72.9
Note Time (22,00 Hrs to 06,00Hrs)	45.4	\$3.5	68.5	56.6	50.6	2.010	63.9

00Optalon/Observation: Noise Level is meeting requirements as per CPCB Guidelines. Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

anly for time and place of musicining/fusiong, remulasi of SCTURE Assiyosat Laboratory. Exponess will etitiest edita the legal action exercit them by Shulidh Analytical Laboratory.



Acceptited by NABL as per ISO/IEC 17025:2017, Certified as ISO 5001:2015, ISO 14001:2015 & ISO 45001:2018 Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India. New Dethi Add.: 202, CFC - 3, Adments Texps, Add. Kalyan - Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dat. Thomas, Mahasasthira, IndDia, Pincode - 421211

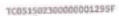
Mob. No. - 5067577303 / 310 / 312 / 5930050058

Email - mails@ekylshenvire.com Website - www.skylsbenvire.com



Accredited by NABL as per ISO/IEC 17025-2017 Certified by ISO 8001-2015, ISO 14001:2015 & ISO 49001:2018

Recognized by Ministry of Emitronment, Forest & Climate Change (MulliFCC), Govt. of India, New Dath * ENVIRONMENT *FOOD * TEXTILE



TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Montecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058. Site Adress : MMRCL G-3

Building, ChurniRoad, Girgaon, Mumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

SAMPLING PLAN & METHOD NO.35 9989: 1981

s05/05/2023 TO 06/05/2023

166M(23-24-0246A)

SAMPLE COLLECTED BY : SKYLAS

SAMPLE LOCATION

REPORT NO

REF DATE

REPORT DATE

CUSTOMER REF : 15047332

AMBIENT NOISE LEVEL MONITORING

: 09/05/2023

127/04/2022

:Near Office Side

: SAL/FM/110/ML/NM(23-24-0246A)

SAMPLING DATE	SAMPLING DATE SUSPENSION				
Day Time	Notes La	vel dB(A)	Hourty		
(hrs.)	fillin.	Max	Leq		
OS.00 to 07.00	42.7	89.9	20.0		
07.00 to 08.00	46.6	95.7	58.0		
08.00 to 09.00	50.7	95.7	8.0.5		
09.00 to 10.00	52.3	95.7	55.6		
10.00 to 11.00	45.7	86.0	60.3		
11.66 to 17.00	49.3	94.1	60.2		
12.00 to 13.00	43.4	87.2	59.9		
13.00 56 14.00	63.7	111.4	74.5		
14.00 to 15.00	67.0	\$3.1	72.5		
15.00 to 36.00	57.0	96.8	71.5		
16.60 to 17.60	66.3	91.9	70.3		
17:00 to 18:00	65.2	85.7	68.3		
18.00 to 19.00	64.8	101.7	67.5		
25.00 to 20.00	65.6	94.4	68.2		
20.00 to 21.00	66.3	86.7	70.8		
21.00 to 22.00	67.2	56.4	71.4		

Might Time	Noise Le	Astr endus	Hosety
(Hrs.)	Nillin.	NAME.	Leq
22.00 to 23.00	52.0	75.5	36.0
23.00 to 00.00	51.7	77.0	56.0
00.00 to 01.00	50.4	79.5	56.0
00,00 as 00,00	35.6	70.0	35.5
02.00 to 63.00	51.2	75.7	54.7
03.00 to 04.00	49.7	75.1	54.2
04.00 to 05.00	35.4	79.3	54.7
05.00 to 05.00	50.3	75.9	55.5

	timits in dB(A) Leq			
Category Zone	Day Tiese	Night Time		
industrial area	75	70		
Communications	65.	55		
Residential area	55	45		
Sience Zone	50	40		

Noise Level Monitoring Report Summary

Time	Min.	BVI not-	130	150	1.90	Loss	LEQ dB(A)
Day Yime (66,60 Hrs to 22.00 Hrs)	42.7	111.0	70.2	62.2	58.1	20.0	69.8
Might Time (22.00 Hrs to 06.00Hrs)				54.9	53.3	59-9	55,4

DOOpinion/Observation: Noise Level is meeting requirements as per CPCB Guidelines.

Versied by

Sr. Analyst



FOR SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

END OF REPORT

 This regard reflects findings only for the above sample tested/mentioned and only fire finos and pass of exercitoring/feeding.
 This regard is sanifolatiful control for re-produced to past on this initions personned of STAM trackytool Laboratoria.
 Anny alternated frequery or religioning use of this request by any person/or production etc. well arrant notative legal action again. infestion ets will attract suitable legal action against them by Skylab Analytical Caberratory.

202, GPC-3, Asmesta Texpo, Add.Kalyas-Britestadi Industrial Area, MIDG, Villege Kon, Tell. Britestadt, Dist. Thome, Melianzahine, INDIA. Pincede-42 VIII. Mob, ; 9997577309-31218422929195. Email : malle@kylabenvro.com, Website : www.skylabenviro.com SKYLAB is always subject to improvement. For better outtomer satisfaction, we welcome your feedback on : feedbackgokynnenviro.or





Accredited by NASL as per ISCHEG 17025-2017 Certified by ISQ 8001-2019, ISQ 14001-2018 & ISQ 45001-2018

ent, Forest & Climate Change (MoEFCC), Govt. of India, New Delth Recognized by Ministry of Environs * TEXTILE

* ENVIRONMENT

REPORT NO

REF DATE

REPORT DATE

*FOOD



TC051502300000001296F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Mointecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedalsad-380058.

Site Adress : MMRCL G-3

Building, ChurniRead, Girgaon, Mumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

:NM(23-24-0304)

SAMPLING PLAN & METHOD NO.:IS 9989: 1981

H 3/05/2023 TO 14/05/2023

: 27/04/2022

118/05/2028

AMBIENT NOISE LEVEL MONITORING

SAMPLE COLLECTED BY (SKYLAB

CUSTOMER REF : 15047332

SAMPLE LOCATION

:Near Office Side

1 SAL/FM/110/ML/HM(23-24-0304)

Day Time	Noise Le	vel d5(A)	Hourly	
lifes.3	Min.	Max.	teq	
06.00 to 07.00	46.0	307.6	58.1	
07.00 to 08.00	46.0	110.5	61.0	
08.00 to 09.00	46.6	99.7	59.0	
69.00 to 10.00	47.3	110.5	61.1	
30.00 to 31.00	47.3	110.5	60.8	
11.00 to 12.00	46.5	59.4	89.5	
12.80 to 13.00	48.8	59.7	58.2	
13.00 to 14.00	45.4	59.3	75.0	
14.00 to 15.00	45.0	96.5	74.5	
15.00 to 16.00	63.8	101.8	67.8	
16.00 to 17.00	48.8	107.5	73.9	
17,00 to 19,00	48.2	113.6	54.0	
18.00 to 19.00	46.9	102.3	\$9.5	
29.00 to 20.00	46.7	98.0	68.4	
20.00 to 21.00	65.8	200.2	76.0	
23.80 to 22.00	55.3	85.6	76.3	

Night Time	Nalse Le	set dB(A)	Hourly
(Hrs.)	Min.	fiction.	Leq
22.00 to 23.00	47.8	89.6	65.8
23.00 to 00.00	46.0	50.3	70.2
00.00 to 01.00	46.8	94.1	61.6
03.00 to 02.00	51.1	95.6	61.6
02.00 to 03.00	46.0	88.5	60.2
03.00 to 04.09	46.1	81.2	61.0
04.00 to 05.00	46.0	85.6	60.3
05.00 to 05.00	44.0	91.4	60,2

100000000000000000000000000000000000000	Limits in dB(A) Loq			
Category Zone	Day Time	Night Time		
lendustrial area	75	70		
Commercial area	65	55		
Ensidential area	5.9	45		
Silence Zone	50	40		

Noise Level Monitoring Report Summary

Time	Min.	Max.	£10	150	190	Less	LEG dB(A)
Day Time (06.00 Hrs to 22.00 Hrs)	46.0	113.6	70.1	61.2	54.2	76.5 Th	70.7
Night Time (EX.00 Hrs to 06.00Hrs)	44.0	95.6	68.9	57.1	51.3	72.3	64.3

000pinion/Observation: Noise Level is meeting requirements as per CPCII Guidelines.

Verified by

Sr. Analyst



For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

END OF REPORT

2. This squeet reflects findings only for the above sweeth trained franctional and only for time and place of mentioning/cepting.

2. This reports matched this second by the produced by part or full without a consistence of SNTAR transferral Laboratory.

3. And attention of kingmay or relationship was of this report by any payment or etc. of a struct suitable lead action against these by Skylah Analysis at Laboratory.

202, CFC-\$, Armedia Yespe, Add: Kelyan-Bhistocki Industrial Asse, MIDC, Vitage Kon, Tel. Biswente, Dist. Thane, Maharashira, INDIA. Pincocke-421311. Meb.: 9807577308-312 / 6422029105, Email : molts@nkytebenviro.com, Website : www.skytebenviro.com

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Recognized by Ministry of Environment, Perest & Climate Change (MeEFCC), Govi. of India, New Debt * ENVIRONMENT

*FOOD

: 24/05/2023

: 27/04/2022

*TEXTILE



TEST REPORT

NAME & ADDRESS OF CUSTOMERI

M/s. Montecarlo Limited.

Momtecario House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-350058.

Site Adouss 1 MMRCL G-3

fullding, Churniltoad, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

:NM(23-24-0333)

SAMPLING PLAN & METHOD NO.115 9989: 1981

SAMPLE LOCATION

REPORT NO

REF DATE

REPORT DATE

AMBIENT NOISE LEVEL MONITORING

: SAL/FM/110/ML/NM(23-24-0313)

SAMPLE COLLECTED BY : SKYLAB

CUSTOMER REF : 15047382

alvear Office Side.

AMPLING DATE	DAYE 120/05/2023 TO			
Day Time	Noise Lie	Noise Level dB(A)		
(Nrs.)	fittin.	Max.	Len	
06.00 to 07.00	52.4	91.0	65.3	
67,00 to 98.00	21.5	106.7	65.8	
08.00 to 09.00	51.0	105.7	65.6	
09.00 to 10.00	55.3	82.2	85.9	
10.00 to 11.00	54.9	93.6	67.6	
11.00 to 12.00	55.9	396.7	68.2	
12.00 to 13.00	51.4	91.0	63.0	
13.50 to 14.60	56.0	111.3	70.1	
\$4.00 to 35.00	1,58	3,06,6	69.5	
25.00 to 16.00	55.1	312.0	65.9	
16.03 to 17.00	55.4	111.1	65.0	
17.00 to 15.00	95.0	\$12.5	66.2	
15.00 to 19.00	55.5	110.2	85.8	
15.00 to 20.00	56.1	102.6	69.4	
20.00 to 21,00	96.5	91.5	65.2	
23.60 to 22.00	57.2	100.0	E2.0	

Night Time	Noise Envel (R(A)		Hourly
(Hrs-)	Min.	Max	Leq
22,00 to 23,00	44.0	48.7	45.3
Z5.00 to 00.00	45.3	\$1.0	45.7
OD 00 to 01.00	45,5	51.5	45.9
DL.CD to 02.00	45.5	47.9	45.9
62.60 to 69.00	45.5	49.4	45.9
03.00 to 04.00	45.4	47.5	45./6
04.09 to 05.00	45.2	48.9	45.5
05.00 to 05.00	45.3	46.3	45.7

	Limits in dB(A) Leq			
Cartegory Zone	Day Time	Night Time		
Industrial area	75	710		
Communicial area	65	55		
Residential area	55	45		
Silence Zone	50	40		

Noise Level Monitoring Report Summary

Time	Mire.	Max.	1.18	LSG	1.00	Lon	LEG dB(A)
Day Tame (66.60 Hrs to 22.60 Hrs)	51.5	112.6	72.1	64.7	59.7	70.1	73.8
Misht Time (22.00 Nrs to 06.00 Nrs)	The second secon		46.0		45.5	PWeb	45.7

00Opinion/Observation: Naisa Level is meeting requirements as per CPCB Guidelines.

Verified by

Sr. Analyst



FOR SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

END OF REPORT

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 This report is non-fidential the same to be re-produced to past or full withour permission of security. A Analytical Laboratory.
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Bols.: 9557577300-312 / 6422920185. Email: r malledjestylebern/ro.com. Website: www.skytabanutro.com

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Recognized by Ministry of Environment, Forest & Climate Change (MeEFCC), Govt. of India, New Delbit - TEXTILE *FOOD

* ENVIRONMENT

: SAL/FM/110/ML/NM(23-24-0389)

TC051502300000001298F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Montecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Situ Adress: MMRCL G-3

Building, ChurniRoad, Girgson, Mumbal-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

iNM(23-24-0389)

SAMPLING PLAN & METHOD NO.:15 9989: 1981.

AMBIENT NOISE LEVEL MONITORING

: 28/05/2023

127/04/2022

SAMPLE COLLECTED BY : SKYLAB

CUSTOMER REF : 15047332

SAMPLE LOCATION

REPORT NO

REF DATE

REPORT DATE

sNear Office Side

Day Yime	traise Level dB(A)		Histority
(Hrs.)	Min.	Mars.	Lion
05.00 to 07.00	52.8	29.5	58.0
GF/00 to 06.00	51.0	90.1	75.4
88.00 to 09.00	57.6	80.7	67.3
09.00 to 20.00	62.1	86.1	67.1
10.00 to 11.00	61.8	69.6	75.3
11.00 to 12.00	54.1	91.2	75.3
12.00 to 13.00	63.6	94.6	75.3
13:00 to 14:00	58.6	84.2	66.9
14.00 to 15.00	56.3	78.6	66.9
25.00 to 26.00	62.5	83,4	66.6
16.00 to 17.00	65.3	205.6	70.3
17:00 to 18:00	64.8	93.4	76.1
18.00 to 19.00	58.3	86.1	70.2
39.00 to 20.00	59.1	77.3	66.9
20:00 to 21:00	63.5	75.9	67.1
21.00 to 22.00	54.5	74.3	70.3

Night Time	Noise Le	vel db(A)	Hourly
(Hrs.)	fidire.	Max	Leq
22.00 to 23.00	52.6	83.9	63.4
23.00 to 00.00	48.3	78.3	63.0
00.00 to 01.00	45.9	75.4	64.5
01.00 to 02.00	47.9	73.6	57.2
02.00 to 03.00	44.0	77.8	56.8
03.00 to 04.00	46.9	79.5	55.1
04.00 to 05.00	49.3	74.8	54.9
DS.00 to 06.00	50.7	89.1	49.5

	simits in d8(A) Leg			
Category Zone	Day Yime	Night Time		
Industrial area	75	70		
Commercial area	65	55		
Residential area	55	45		
Silence Zone	50	60		

Noise Level Monitoring Report Summary

Time	Min.	NS total	110	150	F80	L _{ON}	LEO, dB(A)
Day Time (06.00 Hrs to 22.00 Hrs)	51.0	185.6	20.3	69.1	62.6	77.0	70.3
Might These (22,00 Hrs to 06,000(m)	44.0	83.9	84.E	56.5	50.2	12.5	1.88

QQOpinios/Observations Noise Level is meeting requ Verified by

Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

Technical Manager **Authorized Signatory**

END OF REPORT

This report reflects Bookings only for the above assemble hested brooking.
 This separtial confidential discensive to superstanced by part or full wire.
 Noty arasempt of longery or colsinating wave of this empact by any poems.

AS Analyticol Laboratory. Bigus pracein legal action against those by Stylet Analytical Laboratory.

202, CPD-3, Asmedia Yespa, Addit Relyan-Shiswardi Industrial Area, MIDG, Village Kon, Tel. Bhiwendt, Dist. Thane, Meharashtra, MDIA. Paleoda 421311. Meb.; 9897677309-312 / 6422929169. Email: make@skylaberniczzzzz. Website: www.skylabernicz.com SKYLAB is always subject to improvement. For better oursamer satisfaction, we welcome your feedback on : fordback@skylabernica





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Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Dalhi

* ENVIRONMENT

REPORT NO

REPORT DATE

-FOOD - TEXTILE

1 5AL/FN/110/ML/NM(23 24 0450)

ULR NO: TC051502300000002890F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress : MMRCL G-3

Building, ChumiRoad, Girgson, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

5NM(23-24-0450)

SAMPLING FLAN & METHOD NO.:IS \$5009: 1981

SAMPLING DATE

103/06/2023 TO 04/06/2023

REF DATE	: 27/04/2022	

: 07/06/2023

AMBIENT NOISE LEVEL MONITORING SAMPLE COLLECTED BY : SKYLAB

CUSTOMER REF : 15047332

SAMPLE LOCATION

:Near Office Side

SMIKIL FIRES DATE	MIPLING DATE SUSYNOVZOZS TO		
Day Time	Noise Le	real dB(A)	Nourity
(Nrx.)	Min-	Max.	teg
06.00 to 07.00	57.1	85.7	74.1
07,00 to 08,66	48.0	163.7	67.2
DG, DO Yo DD, OO	43.0	93.7	66.9
09.001010.00	58.0	E5.7	73.8
-10.00 to 11.00	51.6	79.4	65.2
13.00 to 12.00	49.3	76.6	55.9
12.00 to 13.00	48.0	79.9	57.8
17.00 to 14.00	45.3	33.0	58.9
14,00 to 35,00	47.2	79.9	55.3
15.00 to 16.00	47.8	88.1	65.1
-16.00 to 17.00	63.6	900, D	68.8
17.00 to 18.00	56.7	54.1	55.1
- 18.00 to 19.00	35.2	#5.5	69.6
19.003te 20.00	6.26	304.6	73.7
70-00 to 21.00	52.1	87,3	09.5
21.89 tn 23.69	52.4	95.1	69.6

Might Time	Noise te	Noise Level dB(A)	
(Hrs.)	Min.	OVEROR.	Loq
22.00 to 23.00	55.0	573.3	55.1
23/00/to 00/00	56.1	95.6	55.4
00:00 to 01:00	56.1	99.2	0.88
01.00 to 02.00	59.3	91.3	66:1
02.00 to 03.00	49.0	78.5	59.7
05.00 to 04.00	51.5	BY.D	60.6
04.00 to 05.00	40.0	68.3	55.1
05.00 to 06.00	50.9	86.9	63.4

Category Zone	Limits in dB[A] Leq			
	Day Time	Might Time		
Industrial area	25	711		
Commercial area	65	55		
Sanidemial area	55	45		
Sience Zona	50	40		

Noise Level Monitoring Report Summary

Time	ASIm.	felan.	110				_
Day Time (05.00 Hrs to 22.00 Hrs)			10.000	150	F30	Fore	LEO allida
	45.3	204.6	69.8	63.5	57.5		
Might Time (ZZ.00 Hrs. to 06.00Hrs)	40.0	95.6	623			71.5	49.2
000pinion/Observation: Noise Leve			5,017 445	61.1	57,5	. 112	65.1

Verified by

Sr. Analyst



FOR SKYLAB ANALYTICAL LABORATORY

Technical Managor Authorized Signatory

END OF REPORT

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 The report is used typical in the same to texpress and or part or his subject parameters of developments as an object of the same texpects and or part or his subject parameters of developments and developments. gestate ded besteyboard datyd 2 yd wordt taellege na tra. taged glegnar inacitte liber

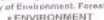




Accredibed by NASL we per SIGNEC 17025:2017

Cerolled by ISO 5001:2315, ISO 14001:2015 & ISO 45001:2010

Recognized by Ministry of Environment, Forest & Climate Change (Mostroc), Govt. of India, New Delhi *FOOD *ENVIRONMENT - TEXTILE



ULR NO: TC0515023000000002891F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecario Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodaldov,

Ahmedabad-380058,

Site Adress: MMRCL G-3

Bullding, ChurniRoad, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

:MM[23-24-489A]

SAMPLING PLAN & METHOD NO.: IS 9089: 1981

: SAL/FM/110/ML/NM(23-24-489A)

REPORT NO REPORT DATE

: 13/06/2023

CUSTOMER REF : 15047332 REF DATE

: 27/04/2022

AMBIENT NOISE LEVEL MONITORING

SAMPLE COLLECTED BY : SKYLAB

SAMPLE LOCATION

:Near Office Side

SAMPUNG DATE	311	0/05/2023 TO	30/06/20	
Day Time	Noise Le	Noise Level dB(A)		
()-trs.)	Min.	Max.	Leq	
06.00 to 07.00	65.1	106.8	79.2	
07.00 to 08.00	49.0	107.2	76.9	
00.00 to 09.00	52.6	105.0	65.8	
05.00 to 10.00	54.3	105.0	72.0	
10.00 to 11.00	55.4	99.5	67.0	
11.00 to 12.00	52.6	94.3	59.7	
12.00 to 13.00	50.5	304.8	55.6	
13.80 to 14.60	58.5	95.3	64.6	
14.00 to 15.00	50.2	97.3	65.0	
15-00 to £6.00	59.7	195.2	69.5	
16.69 to 17.90	60.7	91.5	71.0	
17.00 to 18.00	54.3	35.2	64.2	
IM.00 to 19.00	55.1	958	65.6	
19,00 to 20,00	58.9	112.2	67.4	
20.00 to 21.00	56.2	53.1	65.7	
21.00 to 22.00	55.4	91.3	62.D	

Night Time	Notice Le	Hourty	
(bles.)	Min.	Max.	Leq
22.00 to 23.00	51.6	85.5	58.3
23,00 to 80.00	45.b	85.2	55.9
00.00 to 01.00	52.5	72.7	55.6
81.00 to 02.00	45.2	92.3	61.0
00,60 or 00.50	56.7	91.4	65.5
CO.NO to 04.00	51.4	94.6	71.0
04.00 to 05.00	5Z.0	93.9	68.2
09,00 to 06,00	56.6	54.6	67.3

Category Zone	Limits in dB(A) boq				
careford spirit	Dwy Time-	Might Time			
Industrial area	75	715			
Commercial area	69	1 55			
Description area	55	45			
Silence Zona	510	an an			

Noise Level Monitoring Report Summary

Ot Cime	Min.	Mar,	110	150	190	Len	LEG dB(A)
Day Time (06.00 Pm to 22.00 Hrs)	49.0	107.2	71.8	64.0	59,5	-5.09	
Might Time (22,00 Hrs to 05,00ffrs)	45.2	54.6	67.1	61.1		73.3	71.0
Ottopinion/Observation: Noise Leve	Cla sons set		03.4	04.4	57,6		65.9

Verified by

Sr. Analyst



FOR SKYLAB ANALYTICAL LABORATORY

fachnical Manager Authorized Signatory

END OF REPORT

2. Has reported for the state of the state o

202, CFC-8, Asmaplu Texpo, Add:Kalyur-Brissinci industria Areo, MESC, Williage Kon, Tot Blumund, Dist. Telang, Marsarashira, 194194, Huppoin dist.211. Note: 1987577300-312 (6452020185 Email: mutoffolyaberens com, Website : www.skytaberens.com

EKYLAS is always subject to improvement. For better customer substaction, we welcome your feedback on : feedback car: feedback



KH LaB

ANALYTICAL LABORATORY

Accredited by NABL as per ISONED 17926 2017 Cartified by ISO 2001:2015, ISO 14001;2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Coungs (MoEFCC), Goys, or India, New Delhi * ENVIRONMENT *F000 - TEXTILE



TEST REPORT

NAME & ADDRESS OF CUSTOMER:

Mys. Montecardo Elimited.

Momtecado House, Sindho Bhavan Road, Bodakdev,

Ahmedabad-\$80058.

Site Adress : MMRCL 6-3

Building, ChurniRoad, Sirgaon, Mumbai-400002.

ULR NO: Y00515023000000002893F

SAMPLE TYPE:

SAMPLE REGISTRATION NO.

IMM(23-24-0536) SAMPLING PLAN & METHOD NO.115 9989: 1981.

SAMPLING DATE

:16/06/2023 TO 17/06/2023

REPORT NO

: SAL/FM/1.10/N1/NM/23-24-0536)

REPORT DATE : 20/06/2023 CUSTOMER REF : 15047332

REF DATE

: 27/04/2022

AMBIENT NOISE LEVEL MONITORING

SAMPLE COLLECTED BY : SKYLAR

SAMPLE LOCATION

:Plear Office Side

SHIRL DING DATE	4.7	MARKENES IN	111/2015052
Day Time	holse te	veld8(A)	Hourty
(Hrs.)	Min.	Man.	Linq
05.00 to 07.00	42.8	56.4	67.3
07.00 to 85.00	47.6	73.9	71.3
01.00 to 89.00	45.4	79.2	58.8
03.00 to 10.00	47.7	96.2	75.8
10000001100	48.3	132.5	73.0
13,00 to 12,00	50.0	93.7	63.8
12.00 bs 13.00	90.1	97.1	6L.7
13,00 to 14,00	47.4	1,63.8	63.7
14.00 to 15.00	47.9	184.4	61.6
15.00 to 16 DO	52.4	1/12.2	67.2
16 00 to 17,00	44.6	105.5	63.7
17,00 to 18,000 y	69.4	105.3	83.5
16,0000 19.00	54,2	80.2	86.7
15.00 to 20.00	46.6	55.4	63.5
20.00 to 21.00	47.3	79.5	56.3
31.00 to 22.00	49.0	95.0	65.1

Night Time	Nobele	Hourly	
[Hrad]	Min.	Mas.	Leq
22,000 to 23,00	45.6	93.2	GLA
21,0010:00:00	5-4.0	82.8	G4.2
00,000 to 001,00	52.1	96.6	61.5
01.0010-02.00	38.5	91.6	66.0
02.00 to 05.00	57.6	1.68	63.3
03:00 to 04:00	48.7	93.3	64.5
C4.00 to 05.00	90.7	39.4	65.2
05.001n OF 00	51.4	95.1	63.0

Colomor Same	timitain db/A) leq		
Catagory Zona	DayTima	Night Time	
Industrial area	75	30)	
Commercial area	93	55	
Residential area	22	45	
Shanca Zona	50	4ft	

Noise Level Monitoring Report Summary

Time	Min.	fidzoc.	110	150	1.50	Len	LEG (MIA)
hay Time (06.00 House 22.00 Mor)	42.8	111.5	69.7	61.5	54.1		72.3
Night Tane (23,00 H-510 06,00Hrs)	18.5	96.6	68.3	63.5	57.0	74.4	E8.8

Verified by

Sr. Analysis

END-OF-REPORT

FOR SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

This are not to be the first on year the above sample district our disendend or year to be up not affect of most being forcing.

 This is post to use the district our wall over poster or by pay or fish with our parameters as a count affect of the supplied of the





Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (McEFCC), Govt. of India, New Delh) * ENVIRONMENT *FOOD * TEXTILE



TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Montecarlo Limited.

Momtecarlo House, Sindhu Bhavan Road, Bodakdev,

Ahmedabad-380058.

Site Adress: MMRCL G-3

Building, ChurnlRoad, Girgaon, Mumbai-400002.

SAMPLE TYPE:

SAMPLE REGISTRATION NO. :NM(23-24-0630)

SAMPLING PLAN & METHOD NO.: IS 9989: 1981

SAMPLING DATE

: 26/06/2023

: 27/04/2022

AMBIENT NOISE LEVEL MONITORING SAMPLE COLLECTED BY : SKYLAB

CUSTOMER REF : 15047332

SAMPLE LOCATION

REPORT DATE

REF DATE

:Near Office Side

: SAL/FM/110/ML/NM(23-24-0630)

SAMPLING DATE	12	3/06/2023 TO	24/06/2023
Day Time	Noise Le	vel dB(A)	Hourly
(Hrs.)	Min.	Max.	Leq
06.00 to 07.00	65.5	87.3	78.3
07.00 to 08.00	56.8	90.9	70.3
08.00 to 09.00	56.6	104.0	77.9
09.00 to 10.00	63.1	97.6	64.4
10.00 to 11.00	62.6	67.5	64.1
11.00 to 12.00	60.0	82.2	72.5
12.00 to 13.00	55.8	90.9	69.0
13.00 to 14.00	50.1	113.7	59.4
14.00 to 15.00	50.3	78.8	60.9
15.00 to 16.00	51.0	98.3	60.0
16.00 to 17.00	\$1.6	85.0	61.1
17.00 to 18.00	49.8	106.5	59.5
18.00 to 19.00	.60,0	87.3	79.1
19.00 to 20.00	60.0	87.2	81.6
20.00 to 21.00	51.1	78.0	57.8
21.00 to 22.00	50.2	72.8	57.2

Night Time	Naise Le	Hourty		
(Hrs.)	. Min.	Max.	Leq	
22.00 to 23.00	45.6	74.0	56.1	
23.00 to 00.00	48.7	70.4	55,7	
00.00 to 01.00	51.3	73.0	56.0	
01.00 to 02.00	48.0	78.9	55.8	
02.00 to 03.00	43.2	92.5	53.6	
03.00 to 04.00	40.0	93.1	66.8	
04.00 to 05.00	63.1	94.7	74.5	
05.00 to 06.00	72.7	92.3	74.2	

Category Zone	Limits in	d8(A) Leq
entagart same	Day Time	Night Time
Industrial area	75	7.0
Commercial area	65	55
Residential area	55	45
Silonce Zone	50	40

Noise Level Monitoring Report Summary

Time	Min.	Max.	1.10	L50	L90	1	LEQ dB(A)
Day Time (06.00 Hrs to 22.00 Hrs)	49.8	113.7	75.2	69.6	63.3	*ON	
Night Time (22.00 Hrs to 06.00Hrs)	40.0	94.7	67.7	61.4	56.5	74.2	73.0
00Opinion/Observation: Noise Leve	11				30.3		65.9

Verified by

Sr. Analyst

COL /

For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

This report reliable findings only for the above cample tested/monitored and only for lime and place of monitoring/festing.
 This report is confidential: & cannot be re-predicted in part of full wilload permissions of SXYAD Analytical Laboratory.
 Any attempt of forgery or misleading use of this report by any paraon/organization etc. will attent suitable legal action against them by Skylab Analytical Laboratory.

202, CFC-3, Asmeeta Twxpa, Addi.Kalyer-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thene, Maharashtra, INDIA. Pincode 421311.

Mob.: 9867577309:312 / 8422929166. Email: mallo@akylabenviro.com, Website: www.skylabanviro.com

SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylabenviro.com

Annexure-XIII

Consent to establish from MPCB

MAHARASHTRA POLLUTION CONTROL BOARD

Tell 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-#0002≥

Infrastructure/RED/L.S.I No:- Format1.0/CC/UAN No.0000128685/CE/2203001246

To, M/s. Mumbal Metro Rail Corporation Limited, C.S no.1, 4/59 & part 7/59 Girgaon D ward, Tai & Dist: Mumbai City



Sub: Consent to Establish for proposed redevelopment residential Cum Commercial high rise building.

Ref:

- 1. Application Submitted by Sub-Regional Office-Mumbai-L.
- 2. Minutes of 20th Consent Committee Meeting held on 17.03.2022;

Your application NO. MPCB-CONSENT-0000128685

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

- The Consent to Establish is granted for a period upto commissioning of project or up to 5 year whichever is earlier.
- The capital investment of the project is Rs.481.10 Cr. (As per undertaking submitted by pp).
- 3. The Consent to Establish is valid for proposed redevelopment residential Cum Commercial high rise buildings named as M/s. Mumbai Metro Rail Corporation Limited, C.S no.1, 4/59 & part 7/59 Girgaon D ward, Tal & Dist: Mumbai City on Total Plot Area of 4613.55 Sq.Mtrs for construction BUA of 68152.44 as per EC granted dated-10.02.2022 including utilities and services.

Sr.No	Permission Obtained	Plot Area (SaMtr)	BUA (SaMtr
1	Environmental Clearance granted-10.02,2022	4613.55	68152,44

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

Sr No Description	Permitted (in CMb)	Standard	ls te Dispos
1. Trade effluent	Nil	N.A.	N.A.

Sr	Description	Pormitte	d Standards to	Disposal
2.	Domestic effluent	311.5	As per Schedule - I	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

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

Stack N	o. Description of stack /	Number of	Standards to be achieved
NA -	NA	0.	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Si	Type Of Wasto	Quantity & UoM	Treatmen	t Disposal
1	Biodegradable (Wet waste)	730 Kg/Day	owc	Used as manure in landscape
2	Non-biodegradable (Dry Waste)	584 Kg/Day	Collection	Handed over to authorized vendors
3	C&D waste	3407,6 MT	+	Disposal at authorized site

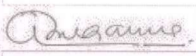
 Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for treatment and disposal of hazardous waste;

Sr No Category No.	Quantity U	oM Treatment	Disposal
	NA NA		***************************************

- 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. The treated effluent shall be 60% recycled for secondary purposes such as tollet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening.
- PP shall extend/submit BG to from total sum of Rs. 10 Lakhs towards compliance of EC and consent to establish condition.
- Project Proponent shall install online monitoring system for the parameter pH, SS, BOD and flow at the outlet of STP.
- Project Proponent shall provide Organic waste digester with composting facility or biodigestor with composting facility.
- Project Proponent shall comply the Construction and Demolition Waste Management Rules, 2016 which is notified by Ministry of Environment, Forest and Climate Change dtd.29/03/2016.

- The project proponent shall make provision of charging of electric vehicles in atleast 40 % of total available parking area.
- The project proponent shall take adequate measures to control dust emission and noise level during construction phase.
- The Project Proponent shall comply with the Environmental Clearance obtained dtd-10.02.2022 for construction project having total plot area of 4613.55 Sq. mtrs and total construction BUA of 68152.44 Sq. mtrs as per specific condition of EC.





7771793a 4 140520 1 de 157fb4 2139d5c9 07153417 150754530 04304261 Signed by: Ashok Shingure
Member Secretary
For and on behalf of:
Maharas litera Pollutions Control Board
missimpleing outs
2022-03-24 (p. 1840/187)

Received Consent fee of -

r Na	Amount(Rs.	Transaction/DR.I	vo. Date	Transaction Type
1	962200.00	MPCB-DR-9590	03/01/2022 NE	FT:

Copy to:

- 1. Regional Officer, MPCB, Mumbal and Sub-Regional Officer, MPCB, Mumbal I
- They are directed to ensure the compliance of the consent conditions.
- They are directed to obtain R.G. of 10.0 Lakhs towards compliance of consent condition and obtaining E.C.
- 2. Chief Accounts Officer, MPCB, Sign, Mumbai.

SCHEDULE4

Terms & conditions for compliance of Water Pollution Control:

- A) As per your application, you have proposed to provide STP with MBBR Technology. based Sewage Treatment Plants (STPs) of combined capacity 350 CMD for treatment of domestic effluent of 311.5 CMD.
 - B) The treated domestic effluent shall be 60% recycled for secondary purposes such as tollet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to the sewerage system provided by local body.
- 2) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act,1974 and as amended, and other provisions as contained in the said act.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1,	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	335.50
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-U

Terms & conditions for compliance of Air Pollution Control:

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

Stack No.	Stack Attached To	APC System	Height in Mtrs.	Type of Fuel	Quantity & BoM
NA	NA	NA I	0	NA	0 NA

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

		A STATE OF S	ě.
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/C 2O/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Consent to Establish	10.0 Lakhs	submit within 15 days	Towards compliance of consent condition and E.C. Condition	upto commissioning of the unit	COU or Five years

** 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

Consent (C2E/C2O/C2R)	Amount of BG	Submission Period	Purpose of BG	Amount of BG Forfalture	Reason of BG
water of any some and any some and		NA			

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

SCHEDULE-IV

Conditions during construction phase

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

General Conditions:

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

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

This certificate is digitally & electronically signed.

