

BEFORE THE NATIONAL GREEN TRIBUNAL, WESTERN ZONE
BENCH, PUNE

ORIGINAL APPLICATION NO. 49/2025 WZ

VASUNDHARA FOUNDATION

... Applicant

VERSUS

M/S SHRI LALIT NAGPAL & ORS

. ... Respondents

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BEFORE THE NATIONAL GREEN TRIBUNAL, WESTERN
ZONE BENCH, PUNE
ORIGINAL APPLICATION NO. 49/2025 WZ

VASUNDHARA FOUNDATION ... Applicant
VERSUS
M/S SHRI LALIT NAGPAL & ORS Respondents

WRITTEN STATEMENT ON BEHALF OF
RESPONDENT NO. 1, M/S SHRI LALIT
NAGPAL

MOST RESPECTFULLY SHOWETH:

It is important to state at the outset that our Ready Mixed Concrete (RMC) plant operates with the utmost commitment to environmental compliance and sustainable practices. We have consistently endeavoured to adhere to all regulatory requirements and conditions stipulated by the Maharashtra Pollution Control Board (MPCB) and other relevant authorities. The present application, while raising certain concerns, often misrepresents the nature of our operations and the extent of our compliance efforts.

Paragraph-wise Response to the Application

- I. The address provided for the Applicant's counsel is noted.
- II. We deny the assertion that our RMC unit is "illegally running and operating with various non-compliances," causing "serious environmental pollution." This is a blanket and unsubstantiated



claim. While acknowledging the environmental sensitivity surrounding industrial operations, we maintain that we are striving for full compliance. The claim that the administration has remained "mute" and unwilling to act is an unfair generalization, particularly given the various directions and communications we have received from the MPCB (Respondent No. 3), as even acknowledged by the Applicant themselves in subsequent paragraphs.

III. with Regards to Para III, IV and V it is Noted.

BRIEF FACTS:

1. The Applicant's identity and stated objectives are noted.
2. Our identity and address are correctly stated.
3. The identities of Respondent No. 2 and 3 are correctly stated.
4. We confirm that the MPCB (Respondent No. 3) granted us **Consent to Establish** on **29.04.2021**. We commenced the process of implementing the stipulated air pollution control measures and other conditions, including efforts towards enclosure and siting criteria compliance, immediately upon receiving this consent. Any initial observations regarding non-compliance would pertain to the establishment phase, during which these measures were actively being installed and optimized. We have consistently worked towards fulfilling these conditions.



5. The issuance of **Consent to Operate** on **03.11.2022** by Respondent No. 3, classifying our unit under the Green Category, demonstrates that, at the time of issuance, the MPCB found us sufficiently compliant to commence operations. The MPCB, being the expert regulatory body, would not have granted this consent if there were glaring breaches of siting criteria or other critical conditions. We maintain that we are operating in compliance with the spirit and letter of the law, and any alleged breaches of siting criteria are subject to interpretation and existing ground realities, which we are prepared to elaborate on. We have consistently endeavoured to comply with Clause 17 and the Guidelines for RMC Plants.
6. The assertion that we have "failed to follow" the siting criteria guidelines as per the notification dated 07.11.2016 and that our unit is "located within the 100 meter distance from human habitation" needs careful consideration. Furthermore, the claim of clear violation of air pollution control measures is too broad. We have installed and continue to maintain pollution control equipment. That it is pertinent to note that this RMC plant is situated in this location from the year 2012, and hence the siting Criteria of 2016 is not applicable in this case. In spite of this fact, we got the Siting Criteria Certificate from the Sub-Divisional Officer, Kurla and Executive Engineer, North Mumbai, Andheri, which was adhering to the



norms laid down then. Annexed hereto and marked as Exhibit A Colly is the copy of the consent to Establish form the year 2012 along with other documents.

7. This allegation is directed at Respondent No. 3. From our perspective, the MPCB has been actively monitoring our plant and has issued directions whenever non-compliances were noted, which we have consistently attempted to address.
8. We are continuously working to enhance our pollution control infrastructure. That it is incorrect to state that we have "not provided" these aspects. For instance:
- **Water sprinkling arrangements** are in place at relevant points.
 - We have implemented **wind-breaking measures**.
 - We have provided **closed covering to conveyor belts** properly.
 - We have implemented **water fogging systems** to the end of conveyor belts and on the Aggregate Bins and Operate the Foggers when the Aggregates get unloaded.
 - **Crusher jaw covering** is not applicable to our RMC plant
 - **Screening sections** are not a part of RMC Industry.
 - We have actively developed a **green belt** around the periphery of the plant, considering available space. The Exhibit ___ is self-explanatory.



- **Dust collectors and scrubbing systems** are installed and operational.
 - **Dust containment cum suppression systems** are in place.
 - We have completely **enclosed the RMC plant** to minimize fugitive emissions.
 - We have provided **covering at emission-generating points** to the extent feasible. We are constantly upgrading and improving these systems. Annexed hereto and marked as **Exhibit B colly is the copy of the photographs showing that all compliances are carried out by the Respondent No.1**
9. We acknowledge that public complaints were received by Respondent No. 3 on the basis of which, Respondent No. 3 issued a **Proposed Direction** on **29.11.2022**. We have diligently responded to these observations. The non-compliances listed in the Proposed Direction (waste disposal record, green net, CAAQMS display) were promptly addressed to the best of our ability.
10. We are not aware of the complaints filed with respect to the violation of consent terms and siting criteria for RMC as per notification dated 07.11.2016 as we didn't receive any such complaints. We regularly conduct cleaning and maintenance to control dust emissions. Annexed hereto and marked as Exhibit – C are the copies of Bills/invoices of housekeeping and cleaning staffs.



11. We confirm that personal hearings were conducted on 25.04.2023 and 26.04.2023. During these hearings, we presented our compliance status and the actions taken. It is inaccurate to state that "non-compliances have failed to comply." We have made significant progress and have complied according to the conditions. The decision by Respondent No. 3 to allow continued operations indicates that our efforts were acknowledged, and complete closure was deemed unwarranted at that stage.
12. We acknowledge the issuance of **Interim Directions** on **28.04.2023**. We have taken all necessary steps to comply with these directions. Specifically:
- We are operating our **pollution control systems continuously and efficiently**.
 - We are operating and maintaining the **CAAQMS continuously**.
 - We are maintaining **waste disposal records** as per consent conditions.
 - The forfeiture of the existing bank guarantee and the requirement for a Top-Up BG were acknowledged and acted upon as directed. This demonstrates our commitment to compliance.
13. We deny the allegation that we "failed to comply" with the interim directions. We have made consistent efforts. We do not.



efforts were focused entirely on achieving compliance to enable a conditional restart. The Applicant's complaint dated 07.12.2023 to Respondent No. 3, reflects their perception, not necessarily the actual operational status post-closure order.

16. The issuance of the **Conditional Restart Direction** on **08.01.2024** by Respondent No. 3 is a testament to our dedicated efforts in addressing the non-compliances identified in the Closure Direction. The MPCB, after due verification of our compliance actions, allowed the conditional restart. To allege "clear violation of siting criteria" and "dereliction of duty" on the part of MPCB officers for this decision is an unwarranted attack on their professional judgment and the due process they followed. We had demonstrated substantial compliance with the conditions necessary for a restart. On receipt of conditional restart direction, the officers of MPCB visited our site on 02.12.2024 and upon inspection, the officers were satisfied with the compliances made by us. Annexed hereto and marked as Exhibit -E is the copy of Inspection Report dated 02.12.2024.

17. We acknowledge receipt of the legal notice. We have consistently been responsive to communications from all authorities. Any perceived "inaction" is due to the ongoing nature of compliance and regulatory processes, not a disregard for environmental concerns.



18. We vehemently deny that we are continuously violating consent terms and conditions since 03.11.2022. While challenges exist, we have made substantial progress in achieving compliance. The statement that Respondent No. 2 and 3 have not closed our unit despite violations indicates that they, as regulatory bodies, have exercised their discretion based on their assessment of our compliance levels and the efforts we have made. We strive to minimize any environmental impact and ensure our operations do not detrimentally affect public health or the environment. Additionally, we conducted independent monitoring of our plant from environmental consultants as a part of compliance. Annexed hereto and marked as **Exhibit F are the copies of monthly Environmental Reports.**

Grounds

- A) We deny operating without necessary consent. We hold a valid 'Consent to Operate' and are consistently working to comply with all environmental laws. Any observations of non-compliance have been addressed.
- B) We strongly dispute the claim of "permanent, irreversible damage" to the environment. Our plant's operations are controlled, and any emissions are within manageable limits, with continuous efforts to reduce them further.



- C) We have installed and continue to operate air pollution control systems and these are actively managed through regular wetting, sweeping, and maintenance.
- D) We are not "inactive" or "insensitive" towards the environment. Our continued investment in pollution control measures and our engagement with regulatory bodies demonstrate our commitment.
- E) This ground is directed at other Respondents; however, from our perspective, both BMC and MPCB have been actively involved in monitoring and directing our operations.
- F) This is a baseless and defamatory accusation. We operate legally, and there is no "collusion" with regulatory agencies. Such a serious charge lacks any factual foundation.
- G) We have made good faith efforts to comply with the siting criteria guidelines as applicable to our specific industrial location and operational constraints within an existing urban fabric. Since there was RMC Plant on this survey number from 2012, even the Siting Criteria is not applicable. In spite of this fact, we are prepared to demonstrate our adherence to these



guidelines as per the practical interpretation and directives given by the MPCB.

19. Absence of Other Efficacious Remedy: Noted.

20. No Other Application Filed: Noted.

21. Court Fee Payment: Noted.

22. The Applicant's contention regarding the cause of action is noted.

We reserve our right to argue on the point of limitation at the appropriate stage. However, it is crucial to note that the MPCB has been consistently involved, assessing our compliance, and issuing directions, which we have been diligently following, thereby addressing the alleged "day by day violation."

Interim Prayer

I. The Applicant's interim prayer for immediate closure is unwarranted and draconian. We have demonstrated a commitment to compliance, invested significantly in pollution control, and are operating under a conditional restart. An interim closure would cause severe economic hardship, impact employment, and halt essential infrastructure development without sufficient justification, especially when ongoing compliance efforts are yielding results.



Prayer

- I. The prayer for immediate closure and environmental restitution is strongly opposed. Such an action would be disproportionate to the current status of compliance and would ignore the continuous efforts and substantial investments made by us. Restitution of the environment is best achieved through continued adherence to stringent environmental norms, which we are committed to.
- II. We are open to any fair and impartial assessment by an expert committee, provided its mandate is clear and its methodology is transparent. However, the premise that "environmental losses" have been unequivocally "done" by Respondent No. 1 is strongly disputed.
- III. The demand for environmental degradation compensation is premature, unsubstantiated and without providing any fact proof material on record by the applicant. Any such liability would only arise if clear and persistent violations causing demonstrable harm are proven, which we deny.
- IV. This prayer is an attack on the integrity of the regulatory body and its officials who have, in our view, acted diligently and followed due process in



monitoring our operations and granting permissions.
We strongly oppose this prayer.

- V. We submit that the Applicant's claims are exaggerated and that costs should not be awarded against us.
- VI. Any other reliefs granted should be equitable and consider our ongoing efforts towards compliance and the economic implications of such directions.

We respectfully submit that the present application is an attempt to unfairly target our operations, disregarding the significant efforts we have made to comply with environmental regulations and the ongoing monitoring by the MPCB. We are committed to operating responsibly and seek the Hon'ble Tribunal's understanding and fair assessment of the facts.

Date: 14/08/2025

Place: Mumbai



AS Puntkar
Advocate

A handwritten signature in blue ink, appearing to be "AS Puntkar".

Respondent No.1

VERIFICATION

I, Lalit Nagpal, respondent No.1 do hereby solemnly verify that the contents of paragraphs 1 to 15 of the above Written Statement are true and correct to the best of my knowledge, information, and belief, and that nothing material has been concealed therefrom.

Verified at

on this ___ day of August, 2025.

14 AUG 2025

As Purkan
Advocate

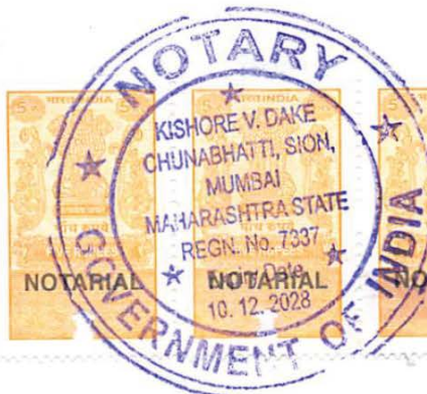
AN

Deponent

BEFORE ME
[Signature]
K. V. DAKE B.Com. LL.B.,
NOTARY GOVT. OF INDIA
Advocate High Court, Mumbai
Janta Market, Shop No. 35,
Near Chembur Railway Station, Chembur.
Mumbai - 400 071.

Notary Register No.	Entry No	Date
62	346	14/8/2025

Notary Register Page No 37
14 AUG 2025



MAHARASHTRA POLLUTION CONTROL BOARD
Regional Office, Mumbai

Phone :- (022)-22640316
Fax :- (022)-22640345
E-mail :- romumbai@mpcb.gov.in
Website :- http://mpcb.gov.in



Shri Chhatrapati Shivaji Maharaj Mandai,
Municipal Market Building 4th Floor,
Mata Ramabai Ambedkar Road,
Mumbai - 400 001

Orange/S.S.I

Date: 5/Feb/2011

Consent No: MPCB/ROM/MU-2007-11/CC/CO/1032

Consent to operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal of Authorization under Rule 5 of the Hazardous Wastes (Management, Handling & Transboundary Movement) Rules 2008

[To be referred as Water Act, Air Act and HW (M&H) Rules respectively]

CONSENT is hereby granted to,

M/s. Saket InfraProjects Ltd.

CTS. 74/1, 74/2, 74/5, 74/6, 74/7, 80,81,82,83 of Village RAJAN, DEONAR & DEONAR
Deonar, Govandi (W), Mumbai - 400 088

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

1. The Consent to operate is granted for a period up to: 15.12.2013
2. The Consent is valid for the manufacture of:

Sr. No.	Product Name	Maximum Quantity	UOM
1	Ready Mix Concrete	200	Truss/M

3. CONDITIONS UNDER WATER ACT:

- (i) The daily quantity of trade effluent from the factory shall be NIL.
- (ii) The daily quantity of sewage effluent from the factory shall not exceed 1.4 m³
- (iii) Sewage Effluent Treatment: The applicant shall provide comprehensive treatment system as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of treated effluent to the following standards.

(1) Suspended Solids	Not to exceed	100	mg/l
(2) BOD 3 days 27°C	Not to exceed	100	mg/l



[Handwritten Signature]

6. Conditions for D.G. Set

- a. Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
- b. Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
- c. The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m. and night time is reckoned between 10 p.m to 6 a.m.
- d. Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper siting and control measures.
- e. Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
- f. A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
- g. D.G. Set shall be operated only in case of power failure.
- h. The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.

7. Standards for Stack Emissions:

(i) The applicant shall observe the following fuel pattern:-

No.	Qty. (litres)	Quantity	Quality
-	-	-	-

(ii) The applicant shall erect the chimney(s) of the following specifications:-

Chimney No.	Chimney Arrangement	Height (m)
-	-	-

(iii) The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.

RAMAN KOLKAR & ASSOCIATES



Document prepared through (SIS) Application



Handwritten signature and date

(vi) Sewage Effluent Disposal: The treated domestic effluent shall be soaked in a soak pit, which shall be got cleaned periodically. Overflow, if any, shall be used on land for gardening / plantation only.

(vii) Non-Hazardous Solid Wastes:

Sr. No.	Type of Waste	Quantity	FROM	Destination	Disposal
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(viii) Other Conditions: Industry should monitor effluent quality regularly.

4. The applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Cess Act, 1977 (to be referred as Cess Act) and amendment Rules, 2003 there under

The daily water consumption for the following categories is as under:

(i)	Domestic	...	0.80	CMD
(ii)	Industrial Processing	...	0.00	CMD
(iii)	Industrial Cooling	...	0.00	CMD
(iv)	Agriculture/Gardening	...	10.00	CMD

The applicant shall regularly submit to the Board the returns of water consumption in the prescribed form and pay the Cess as specified under Section 3 of the said Act.

5. CONDITIONS UNDER AIR ACT:

(i) The applicant shall install a comprehensive control system consisting of control equipments as is warranted with reference to generation of emission and operate and maintain the same continuously so as to achieve the level of pollutants to the following standards:

a. Control Equipment:

1. Industry shall provide dust collector of sufficient capacity to control the emissions.
2. Adequate Air pollution control devices & Water sprinklers for dust suppression.
3. Metallic approach road to the plant.
4. Tin covers/shed at material handling/loading section.
5. Compound wall of brick machinery/ tin sheet.
6. Adequate number of trees shall be provided across boundary of the units.
7. The industry should not cause any nuisance in surrounding area.
8. The industry should monitor ambient air quality regularly.

b. Standards for Emission (Ambient Air)

Particulate Matter PM ₁₀	Not to Exceed	100	µg/m ³
Particulate Matter PM _{2.5}	Not to Exceed	60	µg/m ³
SO ₂	Not to Exceed	80	µg/m ³
SAUNCE CONSULTANTS & ASSOCIATES	Not to Exceed	80	µg/m ³

ATTESTED
TRUE COPY



[Handwritten Signature]

24/01/2018

(iv) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB(A) during day time and 70 dB(A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.

(vi) Other Conditions:

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

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

(i) The Industry shall handle hazardous wastes as specified below:

Sr. No.	Type OF Waste	Quantity	Room	Disposal

(ii) Treatment: - NIL.

1. The authorization is hereby granted to operate a facility for collection, storage, transport & disposal of hazardous waste.
2. The industry should comply with the Hazardous Waste (M&H) Rules, 2003.

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

b. Industry shall obtain registration from CPCB as a re-refiner of used oil having environmentally sound technology as per the provisions of Hazardous Waste (Management & Handling) Rules 1989 & Amendment Rules 2003 before commencement of production.

c. The unit has to display and maintain the data online outside the factory main gate in Marathi & English both on a 6'x4' display board in the manner and the report of the compliance along with photograph shall be submitted to this office & concerned Regional Office, Sub Regional Office.

d. It shall be ensured that the Hazardous waste is handled, managed & disposed of strictly in accordance with the Hazardous Waste (Management & Handling) Rules, 1989 as amended on 2003 and shown & submitted to the Board as & when asked for.

RAJESH KUMAR & ASSOCIATES

ATTESTED
TRUE COPY



Mumbai, Maharashtra
Date: 12/11/2011

AGGREGATE CONVEYER





















136

Exhibit - 'c'

TDS@14.4031

29

ENTERED 2/3

Pan No: CDUPS0752A

Mob: 8291992599

NITYANAND ANIL SHETTY

Room No. 4, Govandi Gaon, Pandurang Gavand Chawl, Mumbai - 400 088.

Ref No. 01/23

R.M.C. PLANT EXPENSES - GOVANDI Date: 15/06/2023

Details of Consigner

M/s Relcon Infraprojects Ltd
4th Floor, Relcon House Premises CSL.
Mahatma Gandhi Road,
Vile Parle (East),
Mumbai - 400057
GST No: 27AADCR4459E1ZB

Details of Site

M/s Relcon Infraprojects Ltd
Govandi RMC Plant
Near Krishna Restaurant,
Opp. Shah Industries, Govandi (E)
Mumbai - 400088

Subject: - Labour Bill.

Sr. No.	Description	Rate	No. of days worked	Amount
1	Labour provided for housekeeping from Period 01.05.2023 to 31.05.2023.	Rs. 21,000/- per person per month	2 Persons Total 57.50 days	Rs. 40,250.00
TOTAL AMOUNT				Rs. 40,250.00

Rupees in Words: Forty Thousand Two Hundred Fifty Only /-

Thanking you,

N.A. Shetty

For, NITYANAND ANIL SHETTY

For Shetty

RELCON INFRAPROJECTS LTD.
RMC Division : GOVANDI
Bill Received Date: 16/06/2023
Quantity Verified: OK
Rate Verified: OK
Signature:
Payment Due Date: Immediate

271243

DATE

05/07/2023

PAY CHEQUE Rs. 39,847/-

BCB

Pan No: CDUPS0752A
Mob: 8291992599

NITYANAND ANIL SHETTY

Room No. 4, Govandi Gaon, Pandurang Gavand Chawl, Mumbai - 400 088.

Ref No. 03/24

R.M.C. PLANT EXPENSES - GOVANDI

Date: 31/03/2024

Details of Consigner

M/s Relcon Infraprojects Ltd
4th Floor, Relcon House Premises CSL,
Mahatma Gandhi Road,
Vile Parle (East),
Mumbai - 400057
GST No: 27AADCR4459E1ZB

Details of Site

M/s Relcon Infraprojects Ltd
Govandi RMC Plant
Near Krishna Restaurant,
Opp. Shah Industries, Govandi (E)
Mumbai - 400088

Subject: - Labour Bill.

Sr. No.	Description	Rate	No. of days worked	Amount
1	Labour provided for housekeeping from Period 01.03.2024 to 31.03.2024.	Rs. 21,000/- per person per month	2 Persons Total 57.5 days	Rs. 40,250.00
TOTAL AMOUNT				Rs. 40,250.00

Rupees in Words: Forty Thousand Two Hundred Fifty Only /-

Bank Details:

Bank Name - KOTAK MAHINDRA BANK.
Account No. - 2246791483
IFSC Code - KKBK0000960

OK
4/4/24

Thanking you,

N. A. Shetty

For, NITYANAND ANIL SHETTY

RELCON INFRAPROJECTS LTD.
RMC Division : GOVANDI
Bill Received Date: 4/4/2024
Quantity Verified: OK
Rate Verified: OK
Signature: _____
Payment Due Date: Immediate

PAID
DATE: 08/04/24
CHQ. No.: 398542
BANK: (BCB CRT 43)
AMOUNT: 39,847/-

TDS 138% = 4031

ENTERED AmB

31

Pan No: CDUPS0752A
Mob: 8291992599

NITYANAND ANIL SHETTY

Room No. 4, Govandi Gaon, Pandurang Gavand Chawl, Mumbai - 400 088.

Ref No. 05/24

R.M.C. PLANT EXPENSES - GOVANDI

Date: 31/05/2024

Details of Consigner
M/s Relcon Infraprojects Ltd
4th Floor, Relcon House Premises CSL,
Mahatma Gandhi Road,
Vile Parle (East),
Mumbai - 400057
GST No: 27AADCR4459E1ZB

Details of Site
M/s Relcon Infraprojects Ltd
Govandi RMC Plant
Near Krishna Restaurant,
Opp. Shah Industries, Govandi (E)
Mumbai - 400088

Subject: - Labour Bill.

Sr. No.	Description	Rate	No. of days worked	Amount
1	Labour provided for housekeeping from Period 01.05.2024 to 31.05.2024.	Rs. 21,000/- per person per month	2 Persons Total 57.50 days	Rs. 40,250.00
TOTAL AMOUNT				Rs. 40,250.00

Rupees in Words: Forty Thousand Two Hundred Fifty Only /-

Bank Details:

Bank Name - KOTAK MAHINDRA BANK.
Account No. - 2246791483
IFSC Code - KKBK0000960

PAID
DATE: 24/06/24
CHQ. No.: 399240
BANK: BCB (RTGS)
AMOUNT: 39,849/-

Thanking you,

N.A. Shetty

For, NITYANAND ANIL SHETTY

RELCON INFRAPROJECTS LTD.
RMC Division : GOVANDI
Bill Received Date: 19/06/2024
Quantity Verified: <i>OK</i>
Rate Verified: <i>OK</i>
Signature: <i>[Signature]</i> 19/6/24
Payment Due Date: <i>Immediate</i>

Pan No: CDUPS0752A

Mob: 8291992599

NITYANAND ANIL SHETTY

Room No. 4, Govandi Gaon, Pandurang Gavand Chawl, Mumbai - 400 088.

Ref No. 12/24

R.M.C. PLANT EXPENSES - GOVANDI Date: 31/12/2024**Details of Consigner**

M/s Relcon Infraprojects Ltd
4th Floor, Relcon House Premises CSL.
Mahatma Gandhi Road,
Vile Parle (East),
Mumbai - 400057
GST No: 27AADCR4459E1ZB

Details of Site

M/s Relcon Infraprojects Ltd
Govandi RMC Plant
Near Krishna Restaurant,
Opp. Shah Industries, Govandi (E)
Mumbai - 400088

Subject: - Labour Bill.

Sr. No.	Description	Rate	No. of days worked	Amount
1	Labour provided for housekeeping from Period 01.12.2024 to 31.12.2024.	Rs. 21,000/- per person per month	2 Persons Total 58.00 days	Rs. 40,600.00
TOTAL AMOUNT				Rs. 40,600.00

Rupees in Words: Forty Thousand Six Hundred Only /-

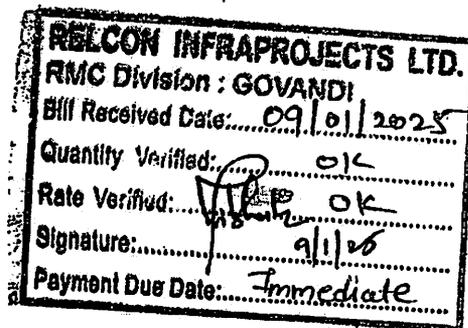
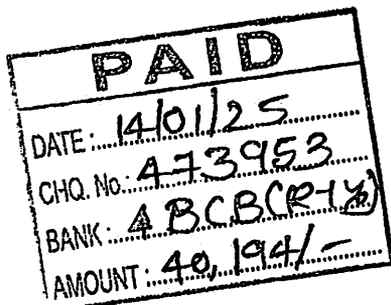
Bank Details:

Bank Name - KOTAK MAHINDRA BANK.
Account No. - 2246791483
IFSC Code - KKBK0000960

Thanking you,

N.A. Shetty

For, NITYANAND ANIL SHETTY



TD 140% = 403 F

ENTERED Anil

33

Pan No: CDUPS0752A
Mob: 8291992599

NITYANAND ANIL SHETTY

Room No. 4, Govandi Gaon, Pandurang Gavand Chawl, Mumbai - 400 088.

Ref No. 06/25 **R.M.C. PLANT EXPENSES - GOVANDI** Date: 30/06/2025

Details of Consigner

M/s Relcon Infraprojects Ltd
4th Floor, Relcon House Premises CSL.
Mahatma Gandhi Road,
Vile Parle (East),
Mumbai - 400057
GST No: 27AADCR4459E1ZB

Details of Site

M/s Relcon Infraprojects Ltd
Govandi RMC Plant
Near Krishna Restaurant,
Opp. Shah Industries, Govandi (E)
Mumbai - 400088

Subject: - Labour Bill.

Sr. No.	Description	Rate	No. of days worked	Amount
1	Labour provided for housekeeping from Period 01.06.2025 to 30.06.2025.	Rs. 21,000/- per person per month	2 Persons Total 57.50 days	Rs. 40,250.00
TOTAL AMOUNT				Rs. 40,250.00

Rupees in Words: Forty Thousand Two Hundred Fifty Only /-

Bank Details:

Bank Name - KOTAK MAHINDRA BANK.
Account No. - 2246791483
IFSC Code - KKBK0000960

Thanking you,

N.A. Shetty

For, NITYANAND ANIL SHETTY

OK
[Signature]
7/7/25

PAID
DATE: 14/07/25
CHQ. No. 545000
BANK: BCBCR145
AMOUNT: 39,847/-

RELCON INFRAPROJECTS LTD.	
RMC Division : GOVANDI	
Bill Received Date:	07/09/2025
Quantity Verified:	OK
Rate Verified:	OK
Signature:	
Payment Due Date:	Immediate

TDS @ 141647/-

Exhibit - 'C'

ENTERED A/B
34

PAN No. : AZTPP3618H
Mobile No. : 9833872381

PATIL AND SON'S ENTERPRISES

SHOP NO. 2, PANKAJ SHOPPING CENTRE, GOVANDI STATION ROAD,
GOVANDI EAST, MUMBAI - 400088

Date : 30/04/2023

To,
Relcon Infraprojects Ltd
4th Floor, Relcon House Premises CSL,
Mahatma Gandhi Road,
Vile Parle (East),
Mumbai - 400057
Subject : Labour Bill

Site : Govandi RMC Plant,
Near Krishna Garden Restaurant,
Opp. Shah Industries, Govandi (E),
Mumbai - 400088

R.M.C. PLANT EXPENSES - GOVANDI

Sr.No.	Particulars	Rate	No. of days worked	Amount
1	Labour provided for drainage cleaning & house keeping for the month of April-2023 with all the equipments.	Rs. 21,300.00/- per person per month	4 Persons Total 91 Days	Rs. 64,610.00/-
Total				Rs. 64,610.00/-

Rupees in Words : Sixty Four Thousand Six Hundred Ten Rupees Only.

R.M.C. PLANT EXPENSES - GOVANDI

Proprietor
Patil And Son's Enterprises

RELCON INFRAPROJECTS LTD.
RMC Division : GOVANDI
Bill Received Date: 01/05/2023
Quantity Verified: ou
Rate Verified: ok
Signature: Jee -
Payment Due Date: 01/05/2023

270792 DATE 15/05/2023
PAY CHEQUE RS. 63,963/-
BUB

35

TDS (e) 142 6221

ENTERED Am/B

PAN No. : AZTPP3618H
Mobile No. : 9833872381

PATIL AND SON'S ENTERPRISES

SHOP NO. 2, PANKAJ SHOPPING CENTRE, GOVANDI STATION ROAD,
GOVANDI EAST, MUMBAI - 400088

Date : 31/03/2024

To,
Relcon Infraprojects Ltd
4th Floor, Relcon House Premises CSL,
Mahatma Gandhi Road,
Vile Parle (East),
Mumbai - 400057
Subject : Labour Bill

Site : Govandi RMC Plant,
Near Krishna Garden Restaurant,
Opp. Shah Industries, Govandi (E),
Mumbai - 400088

R.M.C. PLANT EXPENSES - GOVANDI

Sr.No.	Particulars	Rate	No. of days worked	Amount
1	Labour provided for drainage cleaning & house keeping for the month of March-2024 with all the equipments.	Rs. 21,300.00/- per person per month	4 Persons Total 90.50 Days	Rs. 62,182.00/-
Total				Rs. 62,182.00/-

Rupees in Words : Rupees Sixty Two Thousand One Hundred Eighty Two Only.

R.M.C. PLANT EXPENSES - GOVANDI

RELCON INFRA PROJECTS LTD.
 RMC Division: GOVANDI
 Bill Received Date: 01/04/2024
 Quantity Verified: 06
 Rate Verified: 06
 Signature: [Signature]
 Payment Date: Immediate

Proprietor
[Signature]
Patil And Son's Enterprises

PAID
 DATE: 05/04/24
 CHQ. No.: 398524
 BANK: BCB
 AMOUNT: 61,560/-

PAN No. : AZTPP3618H
Mobile No. : 9833872381

PATIL AND SON'S ENTERPRISES

SHOP NO. 2, PANKAJ SHOPPING CENTRE, GOVANDI STATION ROAD,
GOVANDI EAST, MUMBAI - 400088

To,
Relcon Infraprojects Ltd
4th Floor, Relcon House Premises CSL.
Mahatma Gandhi Road,
Vile Parle (East),
Mumbai - 400057
Subject : Labour Bill

Date : 30/06/2024
R.M.C. PLANT EXPENSES - GOVANDI
Site : Govandi RMC Plant,
Near Krishna Garden Restaurant,
Opp. Shah Industries, Govandi (E),
Mumbai - 400088

Sr.No.	Particulars	Rate	No. of days worked	Amount
1	Labour provided for drainage cleaning & house keeping for the month of June-2024 with all the equipments.	Rs. 21,300.00/- per person per month	4 Persons Total 89.50 Days	Rs. 63,545.00/-
Total				Rs. 63,545.00/-

Rupees in Words : Rupees Sixty Three Thousand Five Hundred Forty Five Only.

PAID
DATE: 9/7/24
CHQ. No: 399407
BANK: BCB
AMOUNT: 62,909/-

Proprietor

Patil And Son's Enterprises

RELCON INFRAPROJECTS LTD.
RMC Division : GOVANDI
Bill Received Date: 01/07/2024
Quantity: 06
Rate Verified: 06
Signature: [Signature]
Payment Due Date: Immediate

TDS@190 = 6267 **144**

ENTERED NIB

37

PAN No. : AZTPP3618H
Mobile No. : 9833872381

PATIL AND SON'S ENTERPRISES

SHOP NO. 2, PANKAJ SHOPPING CENTRE, GOVANDI STATION ROAD,
GOVANDI EAST, MUMBAI - 400088

To, **R.M.C. PLANT EXPENSES - GOVANDI** Date : 31/03/2025

Relcon Infraprojects Ltd
4th Floor, Relcon House Premises CSL,
Mahatma Gandhi Road,
Vile Parle (East),
Mumbai - 400057

Site : Govandi RMC Plant,
Near Krishna Garden Restaurant,
Opp. Shah Industries, Govandi (E),
Mumbai - 400088

Subject : Labour Bill

Sr.No.	Particulars	Rate	No. of days worked	Amount
1	Labour provided for drainage cleaning & house keeping for the month of March-2025 with all the equipments.	Rs. 21,300.00/- per person per month	4 Persons Total 91 Days	Rs. 62,525.00/-
Total				Ks. 62,525.00/-

Rupces in Words : Rupees Sixty Two Thousand Five Hundred Twenty Five Only.

Proprietor

Patil
Patil And Son's Enterprises

RELCON INFRAPROJECTS LTD.
RMC Divisor: GOVANDI
Bill Received Date: 01/04/2025
Quant. verified: OK
Rate Verified: OK
Signature: [Signature]
Payment Due Date: Immediate

PAID
DATE: 14/04/25
CHQ. No: 544133
BANK: BCBL
AMOUNT: 61,899/-

TDS @ 145 611 A

ENTERED Am18

38

PAN No. : AZTPP3618H

Mobile No. : 9833872381

PATIL AND SON'S ENTERPRISES

SHOP NO. 2, PANKAJ SHOPPING CENTRE, GOVANDI STATION ROAD,
GOVANDI EAST, MUMBAI - 400088

R.M.C. PLANT EXPENSES - GOVANDI

Date : 30/06/2025

To,
Relcon Infraprojects Ltd,
4th Floor, Relcon House Premises CSL,
Mahatma Gandhi Road,
Vile Parle (East),
Mumbai - 400057

Site : Govandi RMC Plant,
Near Krishna Garden Restaurant,
Opp. Shah Industries, Govandi (E),
Mumbai - 400088.

Subject : Labour Bill

Sr.No.	Particulars	Rate	No. of days worked	Amount
1	Labour provided for drainage cleaning & house keeping for the month of JUNE-2025 with all the equipments.	Rs. 21,300.00/- per person per month	4 Persons Total 86 Days	Rs. 61,060.00/-
Total				Rs. 61,060.00/-

Rupees in Words : Rupees Sixty One Thousand Sixty Only.

RELCON INFRAPROJECTS LTD.
RMC PLANT GOVANDI
Bill Recd. No. 01/07/2025
Quantity Verified: ok
Rate Verified: ok
Signature: [Signature]
Payment Due Date: Immediate

Proprietor

[Signature]

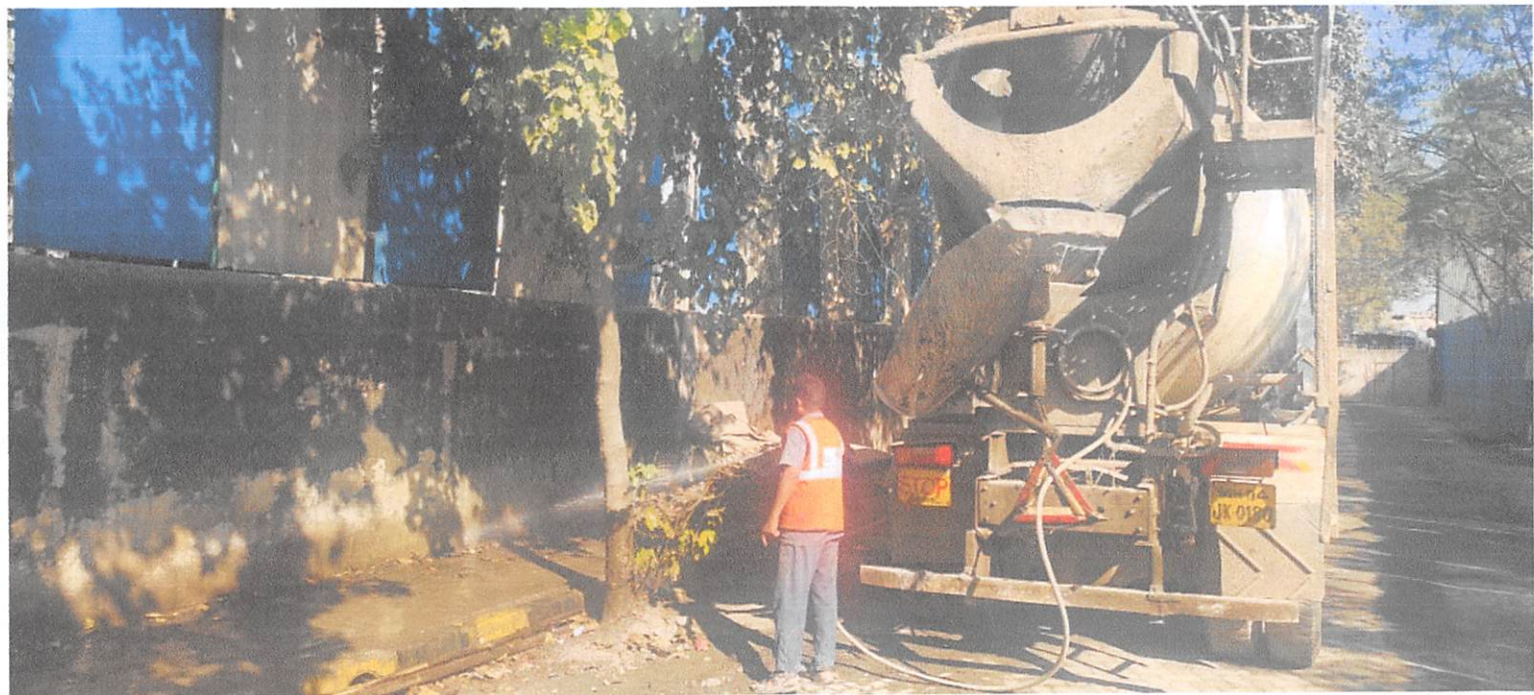
Patil And Son's Enterprises

PAID
DATE: 14/07/25
CHQ. No.: 545001
BANK: BCB
AMOUNT: 60,449/-







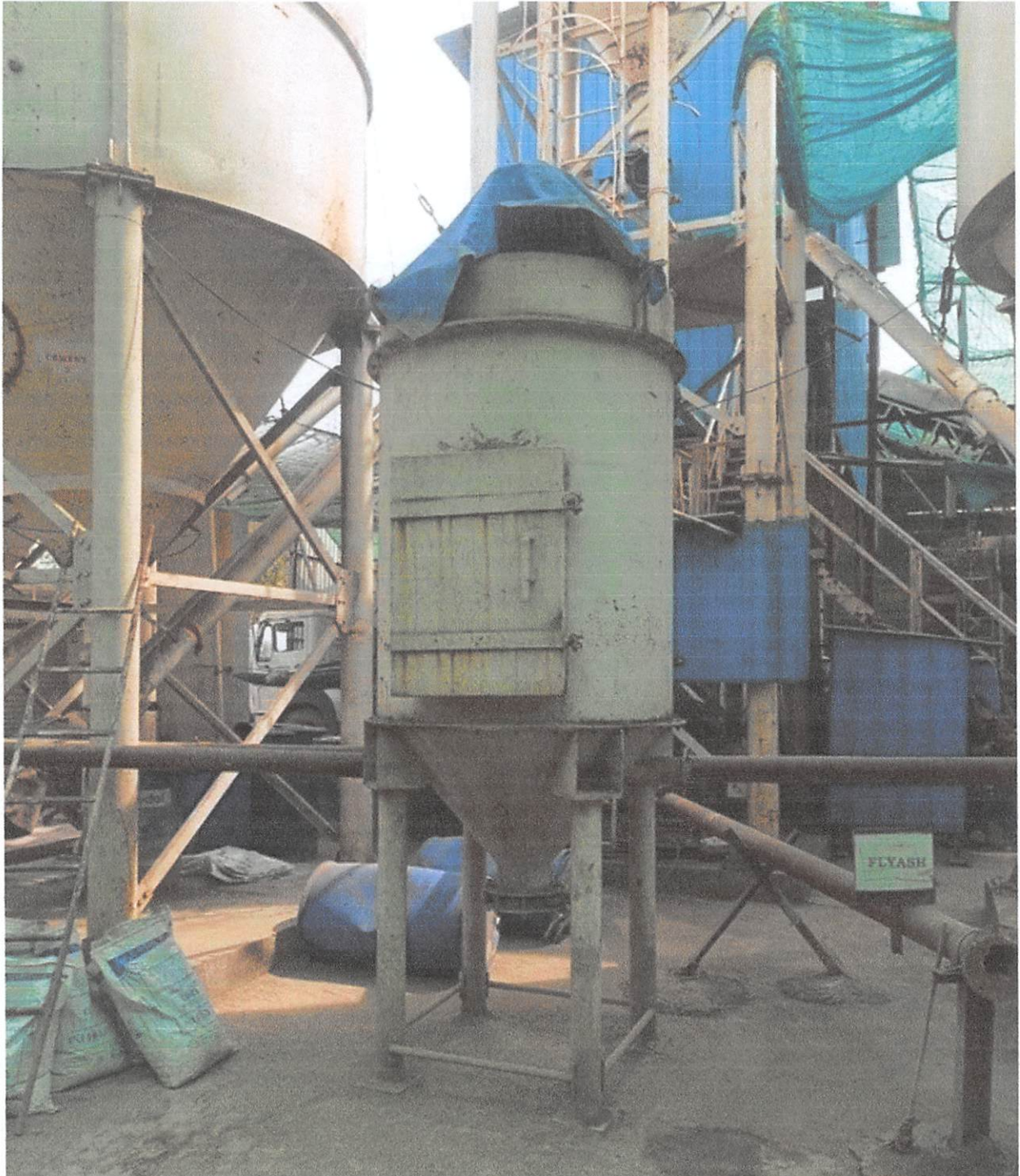


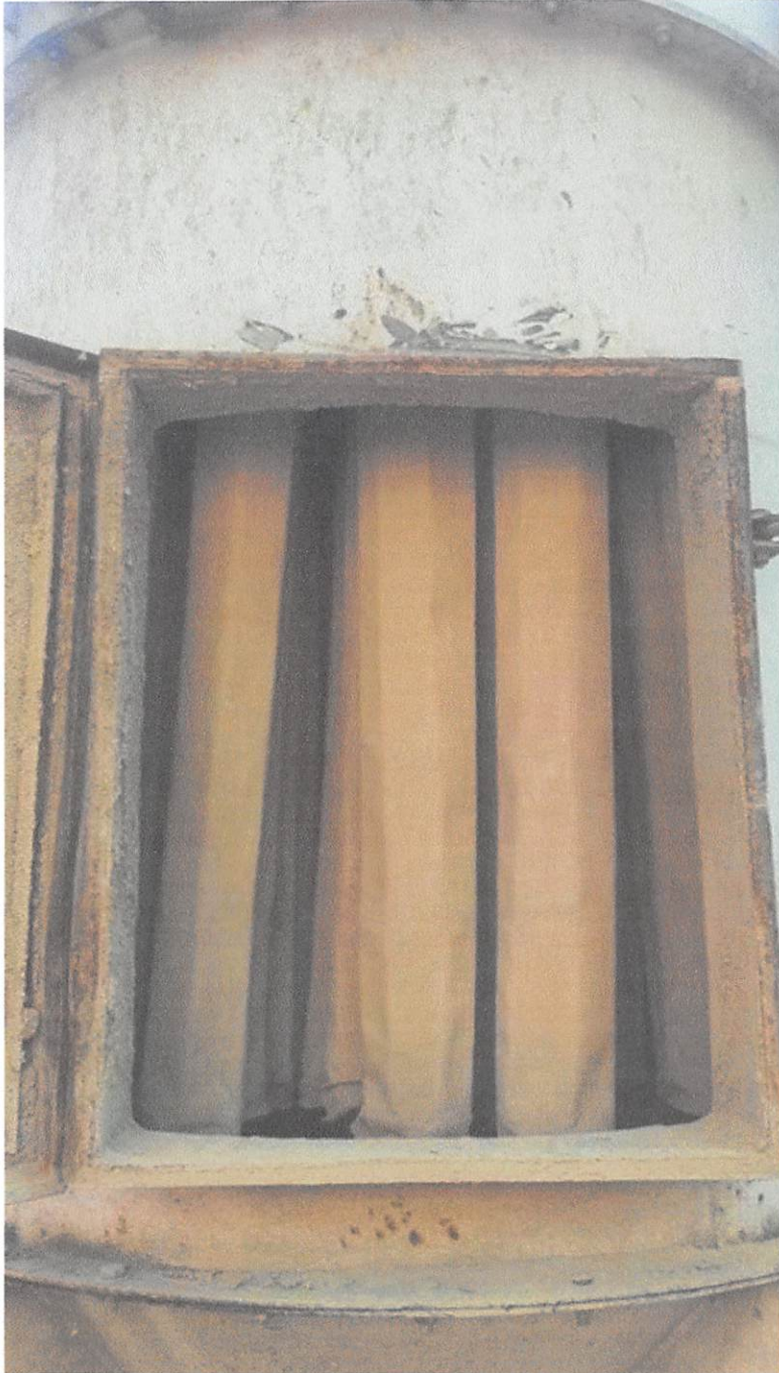
















date	qty reclaimed	Wastage Sudge Appl	Wash Agg. Pine Aggr	Agg- Used	Water Used	Sudge
01.01.25		Holiday (New year)				
02.01.25	0.40 m ³	150 Ltr	400+200	M-10	Sprinkler	
03.01.25	0.25 m ³	120 Ltr	300+150	M-15	Sprinkler	
04.01.25	0.50 m ³	175 Ltr	300 +200	M-10	Tm Feeder	
05.01.25		Sunday (Not working)				
06.01.25	0.20 m ³	110 Ltr	200+100	M-10	Tm Feeder	
07.01.25	0.30 m ³	150 Ltr	220+100	M-10	Sprinkler	
08.01.25	0.50 m ³	175 Ltr	500+200	M-15	Sprinkler	
09.01.25	0.25 m ³	120 Ltr	300+150	M-10	Sprinkler	
10.01.25	0.40 m ³	150 Ltr	400+200	M-10 M-15	Sprinkler	
11.01.25	0.15 m ³	110 Ltr	150+100	M-10	Tm Feeder	
12.01.25		Sunday (Not working)				
13.01.25	0.25 m ³	120 Ltr	300+150	M-10	Tm Feeder	
14.01.25	0.40 m ³	150 Ltr	400+200	M-15	Sprinkler	
15.01.25	0.15 m ³	110 Ltr	150+100	M-10	Sprinkler	
16.01.25	0.30 m ³	150 Ltr	220+100	M-15	Tm Feeder	

DATE	City Reclaimed	Wastage Sludge Appro	Wash Aggr. Fine Aggr	Aggr used	Water used	Sludge
17.01.25	0.20m ³	110 Ltr	200+100	M-10	Sprinkler	
18.01.25	0.50m ³	175 Ltr	500+200	M-15	Sprinkler	
19.01.25	Sunday (Not working)					
20.01.25	0.15m ³	110 Ltr	150+100	M-10	Sprinkler	
21.01.25	0.30m ³	150 Ltr	220+100	M-15	Sprinkler	
22.01.25	0.25m ³	120 Ltr	300+150	M-10	Tr Feeder	
23.01.25	0.40m ³	150 Ltr	400+200	M-15	Sprinkler	
24.01.25	0.20m ³	110 Ltr	200+100	M-10	Tr Feeder	
25.01.25	0.50m ³	175 Ltr	500+200	M-15	Sprinkler	
26.01.25	Sunday (Not working)					
27.01.25	0.30m ³	150 Ltr	220+100	M-10	Sprinkler	
28.01.25	0.20m ³	110 Ltr	200+100	M-15	Tr Feeder	
29.01.25	0.50m ³	175 Ltr	500+200	M-10	Sprinkler	
30.01.25	0.15m ³	110 Ltr	150+100	M-10	Sprinkler	
31.01.25	0.25m ³	120 Ltr	300+150	M-15	Tr Feeder	

Date	City Reclaimed	Wastage		Wash Area		Water used	Sediment
		Sediment	Approx	Line	Area		
01.02	0.15m ³	110 Ltr		150+100		M-10 Sprinkler	
02.02		Sunday (Not working)					
03.02	0.50m ³	175 Ltr		500+200		M-15 Tmfeeb	
04.02	0.15m ³	110 Ltr		150+100		M-10 Sprinkler	
05.02	0.30m ³	150 Ltr		220+100		M-15 Sprinkler	
06.02	0.40m ³	150 Ltr		400+200		M-15 M-10 Sprinkler	
07.02	0.25m ³	120 Ltr		300+150		M-10 Tmfeeb	
08.02	0.20m ³	110 Ltr		200+100		M-10 Sprinkler	
09.02		Sunday (Not working)					
10.02	0.30m ³	150 Ltr		220+100		M-10 Sprinkler	
11.02	0.20m ³	110 Ltr		200+100		M-15 Sprinkler	
12.02	0.15m ³	110 Ltr		150+100		M-10 Tmfeeb	
13.02	0.40m ³	150 Ltr		400+200		M-15 Sprinkler	
14.02	0.25m ³	120 Ltr		300+150		M-10 Sprinkler	
15.02	0.30m ³	150 Ltr		220+100		M-10 Tmfeeb	
16.02		Sunday (Not working)					

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Date	City	Wastage Recycled	Wash Aggr Sedg Appo.	Aggr Pine Aggr	Water Used	Sedg Used
17.02		0.40m ³	150 Ltr	400+200	M-10	Spon
18.02		0.20m ³	110 Ltr	200+100	M-10	Spon
19.02		0.50m ³	175 Ltr	500+200	M-15	Spon
20.02		0.30m ³	150 Ltr	220+100	M-10	Tr feed
21.02		0.15m ³	110 Ltr	150+100	M-10	Spon
22.02		0.25m ³	120 Ltr	300+150	M-15	Tr feed
23.02	Sunday (Not working)					
24.02		0.15m ³	110 Ltr	150+100	M-15	Spon
25.02		0.30m ³	150 Ltr	220+100	M-10	Tr feed
26.02		0.50m ³	175 Ltr	500+200	M-10	Spon
27.02		0.20m ³	110 Ltr	200+100	M-10	Spon
28.02		0.25m ³	120 Ltr	300+150	M-15	Spon

DATE	City	Wastage Reclaimed Sodage	Wash Line Appro.	Wash Line Appro.	Wash Line Appro.	Water used	Sodage used
01.03	0.50	175.4R	500+200	M.15	TM Ready		
02.03	Sunday (Not working)						
03.03	0.15	110.4R	150+100	M.10	SPRINKL		
04.03	0.15	110.4R	150+100	M.10	SPRINKL		
05.03	0.20	110.4R	200+100	M.10	SPRINKL		
06.03	0.25	120.4R	300+150	M.10	TM Ready		
07.03	0.40	150.4R	400+200	M.15 M.10	SPRINKL		
08.03	0.30	150.4R	220+100	M.15	SPRINKL		
09.03	Sunday (Not working)						
10.03	0.30	150.4R	220+100	M.10	SPRINKL		
11.03	0.15	110.4R	150+100	M.10	TM Ready		
12.03	0.20	110.4R	200+100	M.15	SPRINKL		
13.03	0.25	120.4R	300+150	M.10	SPRINKL		
14.03	Holiday (Holi)						
15.03	0.40	150.4R	400+200	M.15	SPRINKL		
16.03	Sunday (Not working)						

DATE	CRDY	WASH STAGE	WASH ADGR	ADGR	WATER	SCODGE
	Reclaimed	SCODGE APP.	FINE ADGR	used	used	
17.03	0.20	110.4R	200+100	M.10	TM Reedly	
18.03	0.50	175.4R	500+200	M.15	SPRINKLER	
19.03	0.40	150.4R	400+200	M.10	SPRINKLER	
20.03	0.30	150.4R	220+100	M.10	SPRINKLER	
21.03	0.15	110.4R	150+100	M.10	TM Reedly	
22.03	0.25	120.4R	300+130	M.15	TM Reedly	
23.03	Sunday (Not working)					
24.03	0.25	120.4R	300+130	M.15	SPRINKLER	
25.03	0.20	110.4R	200+100	M.10	SPRINKLER	
26.03	0.50	175.4R	500+200	M.10	SPRINKLER	
27.03	0.30	150.4R	220+100	M.10	TM Reedly	
28.03	0.15	110.4R	150+100	M.15	SPRINKLER	
29.03	0.40	150.4R	400+200	M.10	TM Reedly	
30.03	Sunday (Not working)					
31.03	0.25	120.4R	300+130	M.15	SPRINKLER	

Date	Qty Reclaimed	Wastage Sludge App	Wash Agg Fine Agg	Agg Used	Water Used	Sludge
01.04	0.30	150 GR	220 + 100	MIS	Sprinkled	
02.04	0.25	120 GR	300 + 150	MIO	TM feeding.	
03.04	0.40	150 GR	400 + 200	MIO MIS	Sprinkling.	
04.04	0.15	110 GR	150 + 100	MIO	Sprinkling.	
05.04	0.20	110 GR	200 + 100	MIO	Sprinkling.	
06.04		SUNDAY (NOT WORKING)				
07.04	0.15	110 lbr	150 + 100	MIO	Sprinkling.	
08.04	0.25	120 lbr	300 + 150	MIO	TM feeding.	
09.04	0.40	150 lbr	400 + 200	MIO MIS	Sprinkling.	
10.04	0.30	150 lbr	220 + 100	MIS	TM feeding.	
11.04	0.20	110 lbr	200 + 100	MIO	TM feeding.	
12.04	0.15	110 lbr	150 + 100	MIO	TM feeding.	
13.04		Sunday (Not working)				
14.04	0.30	150 GR	220 + 100	MIS	Sprinkling.	
15.04	0.20	110 GR	200 + 100	MIO	Sprinkling.	







168 Exhibit 'E'
MAHARASHTRA POLLUTION CONTROL BOARD 61
Sub Regional Office, Mumbai-III

Ph. :- (022)- 24015269
Ph. :- (022)- 24016239
Visit us at :- <http://mpcb.gov.in>
e-mail : sromumbai3@mpcb.gov.in



Kalpataru Point, 2nd Floor,
Sion Circle, In front of Cine Planate
Theater, Sion (East),
Mumbai -400022.

Name & Address of industry : M/s. Shri Lalit Nagpal, RMC Plant,
CTS no. 74 A/3C, 74 A/2 (Part).
opp. Shah Industrial Estate
Deonar East, Kurla, Mumbai

Date of visit : 02/12/2024

Visited by : Shri. Vinod Pawale - Fo

Contact person : Shri. Manoj Vibhute

Contact no : 9004501484

Consent status : 31/10/2025

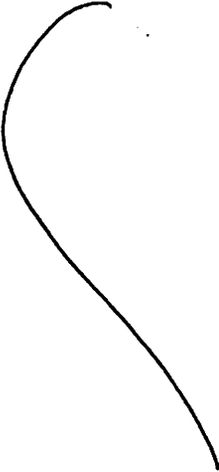
Observations

Industry has been visited against the complaint received from Shri. Manoj Mahale & Shri Sanjay Pawar. during visit following observation made :

- During the time of visit industry ~~not~~ found in operation
- Industry engaged in RMC activity
- Bag filters are provided to the Silos
- Storage tin Sheds are provided for storage of Raw material.
- Industry has provided water sprinkling system
- Barricading around plant is provided

--P.T.O--

- Internal work area is concreted.
- Tyre washing facility is provided.



MV
MANOJ VISHUTE

Relcon Infra projects Ltd

U.R. Pawar
U.R. Pawar
Fo.

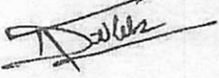
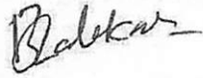


AIROCLEAR ASSOCIATES

63

ANALYST IN AIR, WATER POLLUTION & ENVIRONMENTAL CONSULTANT

★ CERTIFIED BY ISO 9001:2015, ISO 45001 : 2018

TEST REPORT				
Report No.	AA/04/25/91		Report Date :08/04/2025	
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/04/25/91	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	04/04/2025	Sample Receipt Date	05/04/2025	
Analysis started on	05/04/2025	Analysis Complete Date	07/04/2025	
Environmental condition	Temp.(^o C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(^o C)	36.4	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	84.30	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	43.60	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	34.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	23.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		 Ravindra Kalekar (Tech Manager)		
				
– End Of Report –				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

OFFICE : 12, Mahavir Shopping Centre, 1st Floor, Agra Road, Kalyan (W) - 421301. Tel.: +91 251 2202975
 Mob : 9820654718, 9820509451 • E-mail : airoclean@gmail.com, prasadpatil.airoclean@gmail.com

AIROCLEAN ASSOCIATES**ANALYST IN AIR, WATER POLLUTION & ENVIRONMENTAL CONSULTANT**

★ CERTIFIED BY ISO 9001:2015, ISO 45001 : 2018

TEST REPORT

Report No.	AA/04/25/92	Date	08/04/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/04/25/92		
Sample Collected By	AA Representative		
Date Of sampling	04/04/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

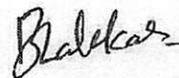
Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq [*]		Noise Limit in dB(A) Leq [*] (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	72.4	67.8	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)
 *dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
 A "decibel" is a unit in which noise is measured.
 "A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human hear.
 Leq: It is the energy mean of the noise level over a specified period.

Tested by


Darshana Pagar
(Analyst)

Approved by


Ravindra Kalekar
(Tech Manager)

- End Of Report -

Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

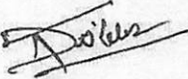
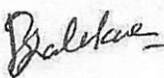
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AIROCLEAN ASSOCIATES

ANALYST IN AIR, WATER POLLUTION & ENVIRONMENTAL CONSULTANT

★ CERTIFIED BY ISO 9001:2015, ISO 45001 : 2018

TEST REPORT				
Report No.	AA/04/25/204		Report Date :15/04/2025	
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/04/25/204	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	11/04/2025	Sample Receipt Date	12/04/2025	
Analysis started on	12/04/2025	Analysis Complete Date	14/04/2025	
Environmental condition	Temp.(^o C): 32	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(^o C)	36.2	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	82.50	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	42.60	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	31.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	25.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		 Ravindra Kalekar (Tech Manager)		
				
– End Of Report –				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT

Report No.	AA/04/25/205	Date	15/04/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/04/25/205		
Sample Collected By	AA Representative		
Date Of sampling	11/04/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	72.8	67.9	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

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

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

– End Of Report –

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LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

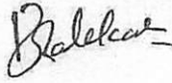
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TEST REPORT				
Report No.	AA/04/25/316	Report Date :22/04/2025		
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/04/25/316	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	18/04/2025	Sample Receipt Date	19/04/2025	
Analysis started on	19/04/2025	Analysis Complete Date	21/04/2025	
Environmental condition	Temp.(^o C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(^o C)	37.1	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	83.60	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	42.70	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	34.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	25.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagarkar (Analyst)		  Ravindra Kalekar (Tech Manager)		
– End Of Report –				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT

Report No.	AA/04/25/317	Date	22/04/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/04/25/317		
Sample Collected By	AA Representative		
Date Of sampling	18/04/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	72.9	64.8	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

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

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

– End Of Report –

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LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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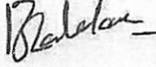


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TEST REPORT				
Report No.	AA/04/25/345	Report Date :29/04/2025		
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/04/25/345	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	25/04/2025	Sample Receipt Date	26/04/2025	
Analysis started on	26/04/2025	Analysis Complete Date	28/04/2025	
Environmental condition	Temp.(°C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(°C)	36.8	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	82.10	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	42.50	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	31.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	22.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
				
Darshana Pagar (Analyst)		Ravindra Kalekar (Tech Manager)		
				
- End Of Report -				
Page 1/1				

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.**OFFICE :** 12, Mahavir Shopping Centre, 1st Floor, Agra Road, Kalyan (W) - 421301. Tel.: +91 251 2202975
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TEST REPORT

Report No.	AA/04/25/346	Date	29/04/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/04/25/346		
Sample Collected By	AA Representative		
Date Of sampling	25/04/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	70.5	69.1	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

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

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

– End Of Report –

Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

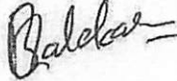
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TEST REPORT				
Report No.	AA/02/25/114		Report Date :11/02/2025	
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/02/25/114	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	07/02/2025	Sample Receipt Date	08/02/2025	
Analysis started on	08/02/2025	Analysis Complete Date	10/02/2025	
Environmental condition	Temp.(^o C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(^o C)	34.1	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	82.30	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	41.50	µg/m ³	60	CPCB Manual Volume I
Sulphur Dioxide (SO ₂)	32.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	17.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		 Ravindra Kalekar (Tech Manager)		
				
– End Of Report –				
				Page 1/1

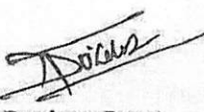
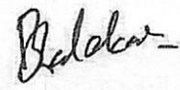
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**TEST REPORT**

Report No.	AA/02/25/115	Date	11/02/2025		
Name Of Client	M/s Relcon Infra Projects Ltd.				
Address of Client	RMC Govandi, Mumbai				
Laboratory ID No.	AA/LAB/02/25/115				
Sample Collected By	AA Representative				
Date Of sampling	07/02/2025				
Time Of sampling	Day Time				
Reference	-----				
DAY TIME NOISE LEVEL MONITORING					
Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	71.7	67.0	75	70
<p>NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.) *dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. A "decibel" is a unit in which noise is measured. "A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human hear. Leq: It is the energy mean of the noise level over a specified period.</p>					
Tested by			Approved by		
 Darshana Pagar (Analyst)			 Ravindra Kalekar (Tech Manager)		
					
-- End Of Report --					
Page 1/1					

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

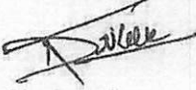
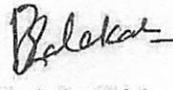
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TEST REPORT				
Report No.	AA/02/25/169	Report Date :18/02/2025		
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/02/25/169	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	14/02/2025	Sample Receipt Date	15/02/2025	
Analysis started on	15/02/2025	Analysis Complete Date	17/02/2025	
Environmental condition	Temp.(^o C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(^o C)	35.3	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	84.20	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	43.10	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	31.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	20.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		 Ravindra Kalekar (Tech Manager)		
				
– End Of Report –				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT

Report No.	AA/02/25/170	Date	18/02/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/02/25/170		
Sample Collected By	AA Representative		
Date Of sampling	14/02/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	72.3	68.1	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

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

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

– End Of Report –

Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

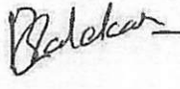
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TEST REPORT				
Report No.	AA/02/25/181		Report Date :25/02/2025	
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/02/25/181	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	21/02/2025	Sample Receipt Date	22/02/2025	
Analysis started on	22/02/2025	Analysis Complete Date	24/02/2025	
Environmental condition	Temp.(°C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(°C)	33.8	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	81.60	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	42.40	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	31.60	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	22.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		 Ravindra Kalekar (Tech Manager)		
				
– End Of Report –				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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ANALYST IN AIR, WATER POLLUTION & ENVIRONMENTAL CONSULTANT

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TEST REPORT

Report No.	AA/02/25/182	Date	25/02/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/02/25/182		
Sample Collected By	AA Representative		
Date Of sampling	21/02/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	72.8	68.1	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

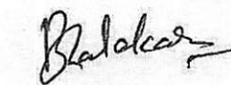
Leq: It is the energy mean of the noise level over a specified period.

Tested by


Darshana Pagar
(Analyst)



Approved by


Ravindra Kalekar
(Tech Manager)

– End Of Report –

Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivli Industrial Area, Phase-I, Dombivli (E), Thane - 421203.

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TEST REPORT				
Report No.	AA/03/25/78		Report Date :04/03/2025	
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/03/25/78	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	28/02/2025	Sample Receipt Date	01/03/2025	
Analysis started on	01/03/2025	Analysis Complete Date	03/03/2025	
Environmental condition	Temp.(°C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(°C)	34.2	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	85.10	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	43.20	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	33.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	18.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		 Ravindra Kalekar (Tech Manager)		
				
– End Of Report –				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

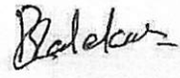
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TEST REPORT					
Report No.	AA/03/25/79	Date	04/03/2025		
Name Of Client	M/s Relcon Infra Projects Ltd.				
Address of Client	RMC Govandi, Mumbai				
Laboratory ID No.	AA/LAB/03/25/79				
Sample Collected By	AA Representative				
Date Of sampling	28/02/2025				
Time Of sampling	Day Time				
Reference	-----				
DAY TIME NOISE LEVEL MONITORING					
Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	73.1	65.8	75	70
<p>NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)</p> <p>*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.</p> <p>A "decibel" is a unit in which noise is measured.</p> <p>"A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human hear.</p> <p>Leq: It is the energy mean of the noise level over a specified period.</p>					
<p>Tested by</p>  <p>Darshana Pagar (Analyst)</p>				<p>Approved by</p>  <p>Ravindra Kalekar (Tech Manager)</p>	
- End Of Report -					

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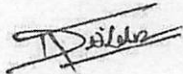
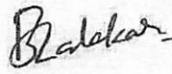
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TEST REPORT				
Report No.	AA/07/25/89		Report Date :08/07/2025	
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/07/25/89	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	04/07/2025	Sample Receipt Date	05/07/2025	
Analysis started on	05/07/2025	Analysis Complete Date	07/07/2025	
Environmental condition	Temp.(°C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(°C)	30.4	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	73.40	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	38.30	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	25.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	17.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		 Ravindra Kalekar (Tech Manager)		
				
– End Of Report –				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivli Industrial Area, Phase-I, Dombivli (E), Thane - 421203.

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TEST REPORT

Report No.	AA/07/25/90	Date	08/07/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/07/25/90		
Sample Collected By	AA Representative		
Date Of sampling	04/07/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq [*]		Noise Limit in dB(A) Leq [*] (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	72.4	68.3	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

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

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

– End Of Report –

Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

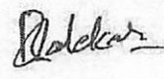
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TEST REPORT				
Report No.	AA/07/25/142		Report Date : 15/07/2025	
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/07/25/142	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	11/07/2025	Sample Receipt Date	12/07/2025	
Analysis started on	12/07/2025	Analysis Complete Date	14/07/2025	
Environmental condition	Temp.(°C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(°C)	28.9	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	72.30	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	36.10	µg/m ³	60	CPCB Manual Volume I
Sulphur Dioxide (SO ₂)	27.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	15.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		  Ravindra Kalekar (Tech Manager)		
– End Of Report –				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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**TEST REPORT**

Report No.	AA/07/25/143	Date	15/07/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/07/25/143		
Sample Collected By	AA Representative		
Date Of sampling	11/07/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	73.4	67.1	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)
 *dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
 A "decibel" is a unit in which noise is measured.
 "A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human hear.
 Leq: It is the energy mean of the noise level over a specified period.

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

- End Of Report -

Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT

Report No.	AA/07/25/191	Report Date :	22/07/2025
Name of client	M/s Relcon Infra Projects Ltd.		
Address of client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/07/25/191	Sampling done by	AA Representative
Sample Name	Ambient Air	Sample Location	Near Main Gate
Date of Sampling	18/07/2025	Sample Receipt Date	19/07/2025
Analysis started on	19/07/2025	Analysis Complete Date	21/07/2025
Environmental condition	Temp.(^o C): 31	Humidity (%):	50 RH

Ambient Air Station

Location of HVS	Near Main Gate		
Lateral distance	5.0 Mtr. From Main Gate		
Receptor distance	1.5 Mtr. From Ground Level		
Ambient temperature(^o C)	29.2	Humidity (%)	67
Wind speed (Km/hr)	12	Wind direction	N-S
Instrument Used	R.D.S (APM-460), FPS (APM-550)		

Testing Parameters

Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	71.70	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	37.50	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	26.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	18.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)

NOTE :

- 1) The above results relate only to the condition prevailing at the time of sampling
- 2) The above results relate only to the item tested
- 3) NAAQS – National Ambient Air Quality Standards

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

– End Of Report –

Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT

Report No.	AA/07/25/192	Date	22/07/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/07/25/192		
Sample Collected By	AA Representative		
Date Of sampling	18/07/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq [*]		Noise Limit in dB(A) Leq [*] (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	72.5	65.4	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)
*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

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

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

- End Of Report -

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TEST REPORT

Report No.	AA/07/25/234	Report Date : 29/07/2025
Name of client	M/s Relcon Infra Projects Ltd.	
Address of client	RMC Govandi, Mumbai	
Laboratory ID No.	AA/LAB/07/25/234	Sampling done by
Sample Name	Ambient Air	AA Representative
Date of Sampling	25/07/2025	Sample Location
Analysis started on	26/07/2025	Sample Receipt Date
Environmental condition	Temp.(°C): 31	Analysis Complete Date
		Humidity (%): 50 RH

Ambient Air Station

Location of HVS	Near Main Gate		
Lateral distance	5.0 Mtr. From Main Gate		
Receptor distance	1.5 Mtr. From Ground Level		
Ambient temperature(°C)	29.5	Humidity (%)	67
Wind speed (Km/hr)	12	Wind direction	N-S
Instrument Used	R.D.S (APM-460), FPS (APM-550)		

Testing Parameters

Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	72.10	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	35.80	µg/m ³	60	CPCB Manual Volume I
Sulphur Dioxide (SO ₂)	25.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	16.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)

NOTE :

- 1) The above results relate only to the condition prevailing at the time of sampling
- 2) The above results relate only to the item tested
- 3) NAAQS – National Ambient Air Quality Standards

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

– End Of Report –

Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT

Report No.	AA/07/25/235	Date	29/07/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/07/25/235		
Sample Collected By	AA Representative		
Date Of sampling	25/07/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq [*]		Noise Limit in dB(A) Leq [*] (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	74.2	67.8	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

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

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

- End Of Report -

Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT				
Report No.	AA/06/25/134		Report Date : 17/06/2025	
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/06/25/134	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	13/06/2025	Sample Receipt Date	14/06/2025	
Analysis started on	14/06/2025	Analysis Complete Date	16/06/2025	
Environmental condition	Temp.(^o C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(^o C)	33.4	Humidity (%)	69	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	73.80	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	38.50	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	26.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	16.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		  Ravindra Kalekar (Tech Manager)		
– End Of Report –				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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ANALYST IN AIR, WATER POLLUTION & ENVIRONMENTAL CONSULTANT

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TEST REPORT

Report No.	AA/06/25/135	Date	17/06/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/06/25/135		
Sample Collected By	AA Representative		
Date Of sampling	13/06/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	72.1	66.3	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

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

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

– End Of Report –

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LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

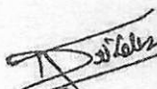
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TEST REPORT				
Report No.	AA/06/25/146	Report Date :10/06/2025		
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/06/25/146	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	06/06/2025	Sample Receipt Date	07/06/2025	
Analysis started on	07/06/2025	Analysis Complete Date	09/06/2025	
Environmental condition	Temp.(^o C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(^o C)	33.8	Humidity (%)	69	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	75.50	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	39.40	µg/m ³	60	CPCB Manual Volume I
Sulphur Dioxide (SO ₂)	27.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	19.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		 Ravindra Kalekar (Tech Manager)		
				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT

Report No.	AA/06/25/147	Date	10/06/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/06/25/147		
Sample Collected By	AA Representative		
Date Of sampling	06/06/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq [*]		Noise Limit in dB(A) Leq [*] (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	72.4	67.2	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

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

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

– End Of Report –

Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

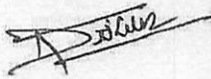
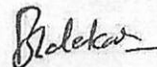
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TEST REPORT				
Report No.	AA/06/25/177		Report Date :24/06/2025	
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/06/25/177	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	20/06/2025	Sample Receipt Date	21/06/2025	
Analysis started on	21/06/2025	Analysis Complete Date	23/06/2025	
Environmental condition	Temp.(^o C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(^o C)	32.9	Humidity (%)	69	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	71.70	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	36.40	µg/m ³	60	CPCB Manual Volume I
Sulphur Dioxide (SO ₂)	25.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	17.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
				
Darshana Pagar (Analyst)		Ravindra Kalekar (Tech Manager)		
				
– End Of Report –				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT

Report No.	AA/06/25/178	Date	24/06/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/06/25/178		
Sample Collected By	AA Representative		
Date Of sampling			
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	70.3	65.8	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

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

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

– End Of Report –

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LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

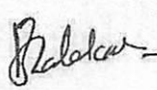
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TEST REPORT				
Report No.	AA/07/25/01		Report Date :01/07/2025	
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/07/25/01	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	27/06/2025	Sample Receipt Date	28/06/2025	
Analysis started on	28/06/2025	Analysis Complete Date	30/06/2025	
Environmental condition	Temp.(^o C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(^o C)	33.0	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	72.40	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	36.10	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	26.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	15.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		 Ravindra Kalekar (Tech Manager)		
				
– End Of Report –				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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**TEST REPORT**

Report No.	AA/07/25/02	Date	01/07/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/07/25/02		
Sample Collected By	AA Representative		
Date Of sampling	27/06/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq [*]		Noise Limit in dB(A) Leq [*] (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	71.4	67.5	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

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

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

- End Of Report -

Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivli Industrial Area, Phase-I, Dombivli (E), Thane - 421203.

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TEST REPORT

Report No.	AA/03/25/102	Report Date :	11/03/2025
Name of client	M/s Relcon Infra Projects Ltd.		
Address of client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/03/25/102	Sampling done by	AA Representative
Sample Name	Ambient Air	Sample Location	Near Main Gate
Date of Sampling	07/03/2025	Sample Receipt Date	08/03/2025
Analysis started on	08/03/2025	Analysis Complete Date	10/03/2025
Environmental condition	Temp.(^o C): 31	Humidity (%):	50 RH

Ambient Air Station

Location of HVS	Near Main Gate		
Lateral distance	5.0 Mtr. From Main Gate		
Receptor distance	1.5 Mtr. From Ground Level		
Ambient temperature(^o C)	35.2	Humidity (%)	67
Wind speed (Km/hr)	12	Wind direction	N-S
Instrument Used	R.D.S (APM-460), FPS (APM-550)		

Testing Parameters

Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	86.80	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	42.90	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	31.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	26.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)

NOTE :

- 1) The above results relate only to the condition prevailing at the time of sampling
- 2) The above results relate only to the item tested
- 3) NAAQS – National Ambient Air Quality Standards

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

– End Of Report –

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LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT

Report No.	AA/03/25/103	Date	11/03/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/03/25/103		
Sample Collected By	AA Representative		
Date Of sampling	07/03/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	70.8	68.1	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

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

Tested by

Darshana Pagar
(Analyst)

Approved by

Ravindra Kalekar
(Tech Manager)

- End Of Report -

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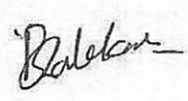
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TEST REPORT				
Report No.	AA/03/25/154		Report Date :18/03/2025	
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/03/25/154	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	14/03/2025	Sample Receipt Date	15/03/2025	
Analysis started on	15/03/2025	Analysis Complete Date	17/03/2025	
Environmental condition	Temp.(^o C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(^o C)	35.0	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	81.30	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	41.70	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	32.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	24.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		 Ravindra Kalekar (Tech Manager)		
				
– End Of Report –				
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LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

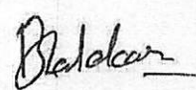
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TEST REPORT					
Report No.	AA/03/25/155	Date	18/03/2025		
Name Of Client	M/s Relcon Infra Projects Ltd.				
Address of Client	RMC Govandi				
Laboratory ID No.	AA/LAB/03/25/155				
Sample Collected By	AA Representative				
Date Of sampling	14/03/2025				
Time Of sampling	Day Time				
Reference	-----				
DAY TIME NOISE LEVEL MONITORING					
Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	71.2	68.1	75	70
<p>NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)</p> <p>*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.</p> <p>A "decibel" is a unit in which noise is measured.</p> <p>"A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human hear.</p> <p>Leq: It is the energy mean of the noise level over a specified period.</p>					
<p>Tested by</p>  Darshana Pagar (Analyst)				<p>Approved by</p>  Ravindra Kalekar (Tech Manager)	
- End Of Report -					
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LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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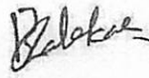


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ANALYST IN AIR, WATER POLLUTION & ENVIRONMENTAL CONSULTANT

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TEST REPORT				
Report No.	AA/03/25/199		Report Date :25/03/2025	
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/03/25/199	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	21/03/2025	Sample Receipt Date	22/03/2025	
Analysis started on	22/03/2025	Analysis Complete Date	24/03/2025	
Environmental condition	Temp.(^o C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(^o C)	34.9	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	85.40	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	43.40	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	31.60	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	22.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		 Ravindra Kalekar (Tech Manager)		
				
– End Of Report –				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT					
Report No.	AA/03/25/200	Date	25/03/2025		
Name Of Client	M/s Relcon Infra Projects Ltd.				
Address of Client	RMC Govandi, Mumbai				
Laboratory ID No.	AA/LAB/03/25/200				
Sample Collected By	AA Representative				
Date Of sampling	21/03/2025				
Time Of sampling	Day Time				
Reference	-----				
DAY TIME NOISE LEVEL MONITORING					
Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	73.1	66.2	75	70
<p>NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)</p> <p>*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.</p> <p>A "decibel" is a unit in which noise is measured.</p> <p>"A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human hear.</p> <p>Leq: It is the energy mean of the noise level over a specified period.</p>					
Tested by				Approved by	
 Darshana Pagar (Analyst)				 Ravindra Kalekar (Tech Manager)	
- End Of Report -					
Page 1/1					

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E) Thane - 421203.

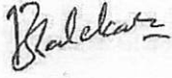
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TEST REPORT				
Report No.	AA/04/25/35		Report Date :02/04/2025	
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/04/25/35	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	28/03/2025	Sample Receipt Date	29/03/2025	
Analysis started on	29/03/2025	Analysis Complete Date	01/04/2025	
Environmental condition	Temp.(°C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(°C)	35.3	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	86.10	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	44.40	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	34.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	23.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		 Ravindra Kalekar (Tech Manager)		
				
– End Of Report –				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT

Report No.	AA/04/25/36	Date	02/04/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/04/25/36		
Sample Collected By	AA Representative		
Date Of sampling	28/03/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	72.8	66.2	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

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

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

– End Of Report –

Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

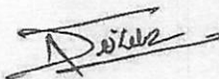
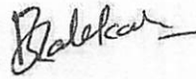
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TEST REPORT				
Report No.	AA/05/25/56		Report Date :06/05/2025	
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/05/25/56	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	02/05/2025	Sample Receipt Date	03/05/2025	
Analysis started on	03/05/2025	Analysis Complete Date	05/05/2025	
Environmental condition	Temp.(^o C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(^o C)	37.1	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	81.10	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	40.20	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	29.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	21.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		 Ravindra Kalekar (Tech Manager)		
				
– End Of Report –				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT

Report No.	AA/05/25/57	Date	06/05/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/05/25/57		
Sample Collected By	AA Representative		
Date Of sampling	02/05/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	73.6	68.2	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

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

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

- End Of Report -

Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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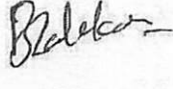


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TEST REPORT				
Report No.	AA/05/25/123		Report Date : 13/05/2025	
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/05/25/123	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	09/05/2025	Sample Receipt Date	10/05/2025	
Analysis started on	10/05/2025	Analysis Complete Date	12/05/2025	
Environmental condition	Temp.(°C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(°C)	37.6	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	79.50	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	41.20	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	29.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	19.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		 Ravindra Kalekar (Tech Manager)		
				
– End Of Report –				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT

Report No.	AA/05/25/124	Date	13/05/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/05/25/124		
Sample Collected By	AA Representative		
Date Of sampling	09/05/2025		
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq ^A		Noise Limit in dB(A) Leq ^A (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	73.5	64.1	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

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

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

– End Of Report –

Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

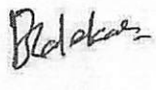
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TEST REPORT				
Report No.	AA/05/25/165		Report Date :20/05/2025	
Name of client	M/s Relcon Infra Projects Ltd.			
Address of client	RMC Govandi, Mumbai			
Laboratory ID No.	AA/LAB/05/25/165	Sampling done by	AA Representative	
Sample Name	Ambient Air	Sample Location	Near Main Gate	
Date of Sampling	16/05/2025	Sample Receipt Date	17/05/2025	
Analysis started on	17/05/2025	Analysis Complete Date	19/05/2025	
Environmental condition	Temp.(^o C): 31	Humidity (%):	50 RH	
Ambient Air Station				
Location of HVS	Near Main Gate			
Lateral distance	5.0 Mtr. From Main Gate			
Receptor distance	1.5 Mtr. From Ground Level			
Ambient temperature(^o C)	36.9	Humidity (%)	67	
Wind speed (Km/hr)	12	Wind direction	N-S	
Instrument Used	R.D.S (APM-460), FPS (APM-550)			
Testing Parameters				
Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	75.60	μg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	38.90	μg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	27.00	μg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	16.00	μg/m ³	80	IS 5182(part 2)2006 (RA 2017)
NOTE :				
1) The above results relate only to the condition prevailing at the time of sampling				
2) The above results relate only to the item tested				
3) NAAQS – National Ambient Air Quality Standards				
Tested by		Approved by		
 Darshana Pagar (Analyst)		 Ravindra Kalekar (Tech Manager)		
				
– End Of Report –				
				Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT

Report No.	AA/05/25/166	Date	20/05/2025
Name Of Client	M/s Relcon Infra Projects Ltd.		
Address of Client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/05/25/166		
Sample Collected By	AA Representative		
Date Of sampling			
Time Of sampling	Day Time		
Reference	-----		

DAY TIME NOISE LEVEL MONITORING

Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	73.2	66.4	75	70

NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

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

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

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

Tested by

Darshana Pagar
(Analyst)



Approved by

Ravindra Kalekar
(Tech Manager)

– End Of Report –

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LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT					
Report No.	AA/05/25/166	Date	20/05/2025		
Name Of Client	M/s Relcon Infra Projects Ltd.				
Address of Client	RMC Govandi, Mumbai				
Laboratory ID No.	AA/LAB/05/25/166				
Sample Collected By	AA Representative				
Date Of sampling					
Time Of sampling	Day Time				
Reference	-----				
DAY TIME NOISE LEVEL MONITORING					
Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq*		Noise Limit in dB(A) Leq* (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	73.2	66.4	75	70
<p>NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)</p> <p>*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.</p> <p>A "decibel" is a unit in which noise is measured.</p> <p>"A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human hear.</p> <p>Leq: It is the energy mean of the noise level over a specified period.</p>					
<p>Tested by</p> <p></p> <p>Darshana Pagar (Analyst)</p>			<p>Approved by</p> <p></p> <p>Ravindra Kalekar (Tech Manager)</p>		
					
- End Of Report -					
Page 1/1					

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

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TEST REPORT

Report No.	AA/05/25/231	Report Date	:27/05/2025
Name of client	M/s Relcon Infra Projects Ltd.		
Address of client	RMC Govandi, Mumbai		
Laboratory ID No.	AA/LAB/05/25/231	Sampling done by	AA Representative
Sample Name	Ambient Air	Sample Location	Near Main Gate
Date of Sampling	23/05/2025	Sample Receipt Date	24/05/2025
Analysis started on	24/05/2025	Analysis Complete Date	26/05/2025
Environmental condition	Temp.(°C): 31	Humidity (%):	50 RH

Ambient Air Station

Location of HVS	Near Main Gate		
Lateral distance	5.0 Mtr. From Main Gate		
Receptor distance	1.5 Mtr. From Ground Level		
Ambient temperature(°C)	37.3	Humidity (%)	67
Wind speed (Km/hr)	12	Wind direction	N-S
Instrument Used	R.D.S (APM-460), FPS (APM-550)		

Testing Parameters

Parameter	Results	Unit	Limit (NAAQS)	Method
Particulate Matter PM ₁₀	74.30	µg/m ³	100	IS 5182 (Part 23) 2006 RA: 2022
Particulate Matter PM _{2.5}	37.30	µg/m ³	60	CPCB Manual Volume 1
Sulphur Dioxide (SO ₂)	25.00	µg/m ³	80	IS 5182(part 2/sec 1) 2023
Nitrogen Dioxide (NO ₂)	17.00	µg/m ³	80	IS 5182(part 2)2006 (RA 2017)

NOTE :

- 1) The above results relate only to the condition prevailing at the time of sampling
- 2) The above results relate only to the item tested
- 3) NAAQS – National Ambient Air Quality Standards

Tested by

Darshana Pagar
(Analyst)

Approved by

Ravindra Kalekar
(Tech Manager)

- End Of Report -

Page 1/1

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

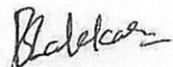
OFFICE : 12, Mahavir Shopping Centre, 1st Floor, Agra Road, Kalyan (W) - 421301. Tel.: +91 251 2202975
Mob : 9820654718, 9820509451 • E-mail : airoclean@gmail.com, prasadpatil.airoclean@gmail.com



AIROCLEAN ASSOCIATES

ANALYST IN AIR, WATER POLLUTION & ENVIRONMENTAL CONSULTANT

* CERTIFIED BY ISO 9001:2015, ISO 45001 : 2018

TEST REPORT					
Report No.	AA/05/25/232		Date	27/05/2025	
Name Of Client	M/s Relcon Infra Projects Ltd.				
Address of Client	RMC Govandi, Mumbai				
Laboratory ID No.	AA/LAB/05/25/232				
Sample Collected By	AA Representative				
Date Of sampling	23/05/2025				
Time Of sampling	Day Time				
Reference	-----				
DAY TIME NOISE LEVEL MONITORING					
Sr. No	Sampling Location (From 1 meter away)	Noise Levels in dB(A) Leq [*]		Noise Limit in dB(A) Leq [*] (Day Time)	
		Day Time Max	Night Time Max	Day Time	Night Time
1	Near Main Gate	74.10	64.2	75	70
<p>NOTE: Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)</p> <p>*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.</p> <p>A "decibel" is a unit in which noise is measured.</p> <p>"A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human hear.</p> <p>Leq: It is the energy mean of the noise level over a specified period.</p>					
<p>Tested by</p>  <p>Darshana Pagar (Analyst)</p>				<p>Approved by</p>  <p>Ravindra Kalekar (Tech Manager)</p>	
- End Of Report -					
Page 1/1					

LABORATORY : Unit No. 219, 220, 2nd Floor, Globe Estate, Plot No. C-9, Dombivali Industrial Area, Phase-I, Dombivali (E), Thane - 421203.

OFFICE : 12, Mahavir Shopping Centre, 1st Floor, Agra Road, Kalyan (W) - 421301. Tel.: +91 251 2202975
Mob : 9820654718, 9820509451 • E-mail : airoclean@gmail.com, prasadpatil.airoclean@gmail.com

A 219
 April - 25

Exhibit - 'F'

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Date	(AM)	PM2.5	PM10	AQI	(PM)	PM2.5	PM10	AQI
	Time				Time			
01/04/25	9:05	34	54	66	5:15	25	41	57
02/04/25	9:15	36	54	70	5:45	35	35	68
03/04/25	9:35	36	47	70	5:00	37	42	71
05/04/25	9:25	36	51	70	5:25	26	42	53
07/04/25	9:10	35	38	68	6:15	26	39	53
08/04/25	9:25	35	42	69	5:50	31	36	61
09/04/25	9:00	31	47	68	5:10	31	40	62
10/04/25	10:05	33	43	65	6:00	30	41	68
01/04/25	9:20	27	43	55	5:55	27	39	55
12/04/25	9:05	34	33	71	6:10	23	39	70
14/04/25	9:45	38	51	73	4:55	32	47	63
15/04/25	9:15	35	54	60	5:10	25	33	65
16/04/25	9:05	33	50	75	5:45	27	43	55
17/04/25	9:50	37	42	70	5:25	30	40	66
18/04/25	9:25	41	57	69	5:35	33	42	59
19/04/25	9:45	38	40	71	6:05	40	37	70
21/04/25	9:30	37	44	70	6:00	35	41	65
22/04/25	9:15	33	48	75	5:20	28	38	68
23/04/25	9:05	39	42	70	5:30	25	36	71
24/04/25	9:20	35	55	68	5:10	30	39	65
25/04/25	10:05	34	47	72	5:00	33	39	65
26/04/25	9:50	31	45	69	6:30	28	43	62
28/04/25	9:15	33	53	65	5:55	40	41	70
29/04/25	9:25	38	51	68	5:45	35	39	69
30/04/25	9:05	40	57	70	5:50	32	40	70

May - 25

Date	(am)			(pm)				
	Time	Pm2.5	Pm10	AQI	Time	Pm2.5	Pm10	AQI
02/05/25	9:00	33	40	65	5:50	32	47	68
03/05/25	9:05	34	35	66	5:05	35	41	71
05/05/25	9:15	23	47	66	5:15	40	41	74
06/05/25	9:10	30	51	70	6:00	30	35	70
07/05/25	9:20	38	45	68	6:10	25	42	65
08/05/25	10:05	35	55	73	6:35	28	47	69
09/05/25	8:55	37	48	75	5:50	40	40	70
10/05/25	9:35	33	44	69	5:35	27	37	62
12/05/25	9:40	39	51	75	5:15	31	39	71
13/05/25	9:00	35	54	70	5:45	26	36	78
14/05/25	10:15	38	43	68	5:05	35	41	75
15/05/25	9:55	40	45	72	5:25	33	33	68
16/05/25	9:15	42	38	65	5:20	40	42	63
17/05/25	10:00	35	54	68	6:10	25	40	65
18/05/25	9:45	31	57	70	5:50	28	35	53
20/05/25	9:00	35	49	55	5:40	35	47	66
21/05/25	9:20	37	50	68	6:00	37	39	69
22/05/25	9:15	42	42	68	5:25	32	42	72
23/05/25	9:05	40	48	72	5:15	25	43	77
24/05/25	9:45	37	55	65	5:00	26	39	75
26/05/25	10:15	30	45	55	6:15	35	42	71
27/05/25	10:00	33	47	73	5:30	38	48	69
28/05/25	9:30	36	42	79	5:10	42	50	74
29/05/25	9:40	38	39	69	5:45	40	44	70
30/05/25	9:00	39	51	66	5:20	38	40	69
31/05/25	9:00	44	45	70	5:05	39	38	69

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June - 25

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Date	(AM)			(PM)				
	Time	Pm 2.5	Pm 10	AOI	Time	Pm 2.5	Pm 10	AOI
02/06/25	10:05	38	47	70	5:20	39	42	72
03/06/25	9:45	35	42	68	5:15	40	45	69
04/06/25	9:05	31	45	69	5:45	47	51	75
05/06/25	9:20	37	51	65	5:05	33	40	68
06/06/25	9:15	36	43	71	5:55	38	48	65
07/06/25	9:05	39	54	73	6:30	35	55	72
09/06/25	9:00	40	50	70	6:15	31	47	73
10/06/25	9:00	34	42	69	5:50	34	41	69
11/06/25	9:35	37	40	71	5:15	33	54	66
12/06/25	9:50	40	48	68	5:20	39	47	75
13/06/25	9:20	39	55	72	5:50	38	50	70
14/06/25	10:05	34	47	65	5:25	36	38	72
16/06/25	10:15	27	45	69	6:00	41	57	69
17/06/25	9:30	35	53	72	6:50	37	55	78
18/06/25	9:05	31	51	70	5:30	36	43	75
19/06/25	9:00	33	54	75	5:15	34	42	70
20/06/25	9:20	38	47	73	5:05	37	50	71
21/06/25	9:15	40	50	69	5:50	35	41	63
23/06/25	9:45	36	54	70	5:35	31	55	70
24/06/25	9:25	33	38	65	5:20	35	43	73
25/06/25	10:00	38	57	69	6:00	44	38	75
26/06/25	9:05	31	51	65	6:10	40	31	70
27/06/25	9:00	36	42	78	5:05	39	35	72
28/06/25	9:15	34	55	72	5:45	32	39	65
30/06/25	9:45	35	51	75	5:30	35	47	70

115

July - 25

Date	(Am)			(Pm)				
	Time	Pm 2.5	Pm 10	AQI	Time	Pm 2.5	Pm 10	AQI
01/07/25	9:00	37	47	69	6:00	39	48	70
02/07/25	9:20	34	48	71	5:50	33	51	68
03/07/25	9:15	33	51	79	5:45	38	44	65
04/07/25	9:45	40	55	65	5:15	42	42	77
05/07/25	9:05	38	48	72	5:25	35	44	73
07/07/25	9:25	33	53	70	5:10	39	47	71
08/07/25	9:15	36	45	69	5:00	33	55	69
09/07/25	10:05	42	44	75	6:05	47	38	71
10/07/25	9:50	38	38	70	6:30	37	42	74
11/07/25	9:45	35	51	69	5:15	35	50	70
12/07/25	9:05	40	57	78	6:15	40	47	65
14/07/25	9:20	39	48	72	5:50	40	38	69
15/07/25	9:15	39	42	70	5:45	31	51	74
16/07/25	9:45	40	44	65	5:20	35	45	70
17/07/25	9:00	33	51	69	5:00	38	57	77
18/07/25	9:15	35	42	75	5:15	37	38	66
19/07/25	9:25	31	47	71	5:25	40	42	72
21/07/25	10:05	47	43	74	5:55	32	50	69
22/07/25	10:30	40	51	74	6:00	35	44	66
23/07/25	9:15	35	38	70	6:15	33	47	72
24/07/25	9:25	37	42	69	5:50	41	38	70
25/07/25	9:05	33	50	72	5:10	41	50	72

WESTERN ZONE BENCH, PUNE

ORIGINAL APPLICATION NO. 49/2025 WZ

VASUNDHARA FOUNDATION ... Applicant

VERSUS

M/S SHRI LALIT NAGPAL & ORS. ... Respondents

VAKALATNAMA

I, Lalit Nagpal in the abovementioned matter, do hereby appoint Adv. Apeksha S. Purkar to appear plead and act on our behalf in the above captioned matter and matters related to it.

In Witness Whereof I have set and subscribed my respective hand to this writing at Mumbai

Dated this Day of August 25



Accepted by me



Respondent no 1

APEKSHA S. PURKAR
(MAH/ 6263 /2021)
ADVOCATE HIGH COURT
Office – 103, Vindhya Complex,
Sector 11, CBD Belapur,
Navi Mumbai 400614.
Mobile- 7021625059
Email – Apekshapurkar04@gmail.com