

Letter No: ARKS/PMU/24-25/22

Date: 08.12.2025

To,
The Authority Engineer,
Provincial Division
PWD, Pauri Uttarakhand

LOA No.- LOA NO: 417/15/BR/RFB-EPC/UGRIDP/2023

Reference: (Construction of 150M Span Intermediate Lane Motor Bridge & its approach over Nayar River for Badkholu village in District Pauri, Uttarakhand State)

Subject: Submission of Pre-Construction Environment Monitoring Test Reports.

Dear Sir,

With reference to the above-mentioned work, we hereby submit the *Pre-Construction Environmental Monitoring Reports* along with the attached photographs for your kind perusal. The details of the reports are as follows:

| S. No. | File No. | Description | Qty. |
|----------------------|-----------|-----------------------------------|----------|
| 1 | File no.1 | Air Quality Monitoring | 2 |
| 2 | File no.2 | Noise Level Monitoring | 2 |
| 3 | File no.3 | Drinking Water Quality Monitoring | 1 |
| 4 | File no.4 | Surface Water Quality Monitoring | 1 |
| Total Reports | | | 6 |

We kindly request you to review the submitted report and provide us required approval.

Thank you for your continued support.

Best Regards

M/s ARKS Universal Pvt. Ltd.



Authorised Signatory

ARKS UNIVERSAL PVT.LTD.
(Authorised Signatory)

Encl: Senior Environment expert, PIU-World Bank (PWD) U-PREPARE Uttarakhand.

TEST REPORT

| | | | |
|-------------------------|---|------------------------------|------------------------|
| Test Report Number | QTRC/9120251204/02 | | Issued Date:06.12.2025 |
| Customer Name & Address | M/S ARKS Universal Pvt. Ltd A-1 Tower, 2nd floor Shop No-1, 39/1 Ballupur Dehradun Uttarakhand | | |
| Details of Sample | | | |
| Job Order Number | QTRC/9120251204/02 | Sample Receiving Date | 04.12.2025 |
| Sample Description | Ambient Noise | Sampling Done by | QTRC Laboratory |
| Sampling Location | Project Site A-1 (Construction of 150M Span Intermediate Lane Motor Bridge & its approach over Nayar River for Badkholu in District Pauri | Zone/Category | Industrial Area |
| Date & Time of Sampling | 02.12.2025 (10.20AM) to 03.12.2025 (10:20AM) | Instrument Used for Sampling | Lutron |

Ambient Noise Quality

TEST RESULT

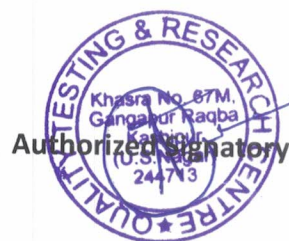
| S. No | Parameter | Unit | Observed Value | Limit as per E(P)A 1986 The Noise Pollution Regulation & Control Rule | Test Method |
|-------|---------------------------------------|-------|----------------|---|-------------|
| 1. | Equivalent Noise Level, Leq (day*) | dB(A) | 65.7 | 75 | IS:9989 |
| 2. | Equivalent Noise Level, Leq (Night)** | dB(A) | 53.2 | 70 | |

Note:

*Day Time mean 6.am to 10 p.m

**Night Time mean 10.p.m to 6 a.m

End of Report





QUALITY TESTING & RESEARCH CENTRE LLP

क्वालिटी टेस्टिंग एवम् रिसर्च सेंटर

GOVT. APPROVED NABL ACCREDITED LABORATORY

KHASRA NO. 67. M, GANGAPUR RAQBA, KASHIPUR, UDHAM SINGH NAGAR, UTTARAKHAND-244713

Phone No : 9654270388, 8700914896

Website : <https://qualitytestingcentre.org>, E-mail: qualitytestingcentre@gmail.com



AN ISO / IEC 17025 : 2017, ISO 9001 : 2015, ISO 14001 : 2015 CERTIFIED LABORATORY

Note : certified that the test enumerated above have been carried out in conformity with standard testing procedures and relevant specification. The refers ONLY to the particular sample(s) submitted for test. The report should not be utilised for any legal purpose and will not be produced in the court of law. Sample Description is not verified in all cases and is given as described by Customer, All Complaints about this should be communicated in writing within 10days from the date of issue of this report. Except by special arrangement, Samples, if drawn, will not be retained by the company for more than 30 days. This test report is not to be reproduced except in full, without written approval of the Laboratory.

TEST REPORT

| | | |
|-------------------------|---|-------------------------------------|
| Test Report Number | QTRC/9120251204/05 | Issued Date:06.12.2025 |
| Customer Name & Address | M/S ARKS Universal Pvt. Ltd A-1 Tower, 2nd floor Shop No-1, 39/1 Ballupur Dehradun Uttarakhand | |
| Details of Sample | | |
| Job Order Number | QTRC/9120251204/05 | Sample Receiving Date 04.12.2025 |
| Sample Description | Ambient Noise | Sampling Done by QTRC Laboratory |
| Sampling Location | Project Site A-2 (Construction of 150M Span Intermediate Lane Motor Bridge & its approach over Nayar River for Badkholu in District Pauri | Zone/Category Industrial Area |
| Date & Time of Sampling | 03.12.2025 (11.00AM) to 04.12.2025 (11:00AM) | Instrument Used for Sampling Lutron |

Ambient Noise Quality

TEST RESULT

| S. No | Parameter | Unit | Observed Value | Limit as per E(P)A 1986 The Noise Pollution Regulation & Control Rule | Test Method |
|-------|---------------------------------------|-------|----------------|---|-------------|
| 1. | Equivalent Noise Level, Leq (day*) | dB(A) | 63.1 | 75 | IS:9989 |
| 2. | Equivalent Noise Level, Leq (Night)** | dB(A) | 49.4 | 70 | |

Note:

*Day Time mean 6.am to 10 p.m

**Night Time mean 10.p.m to 6 a.m

End of Report



QUALITY TESTING & RESEARCH CENTRE LLP

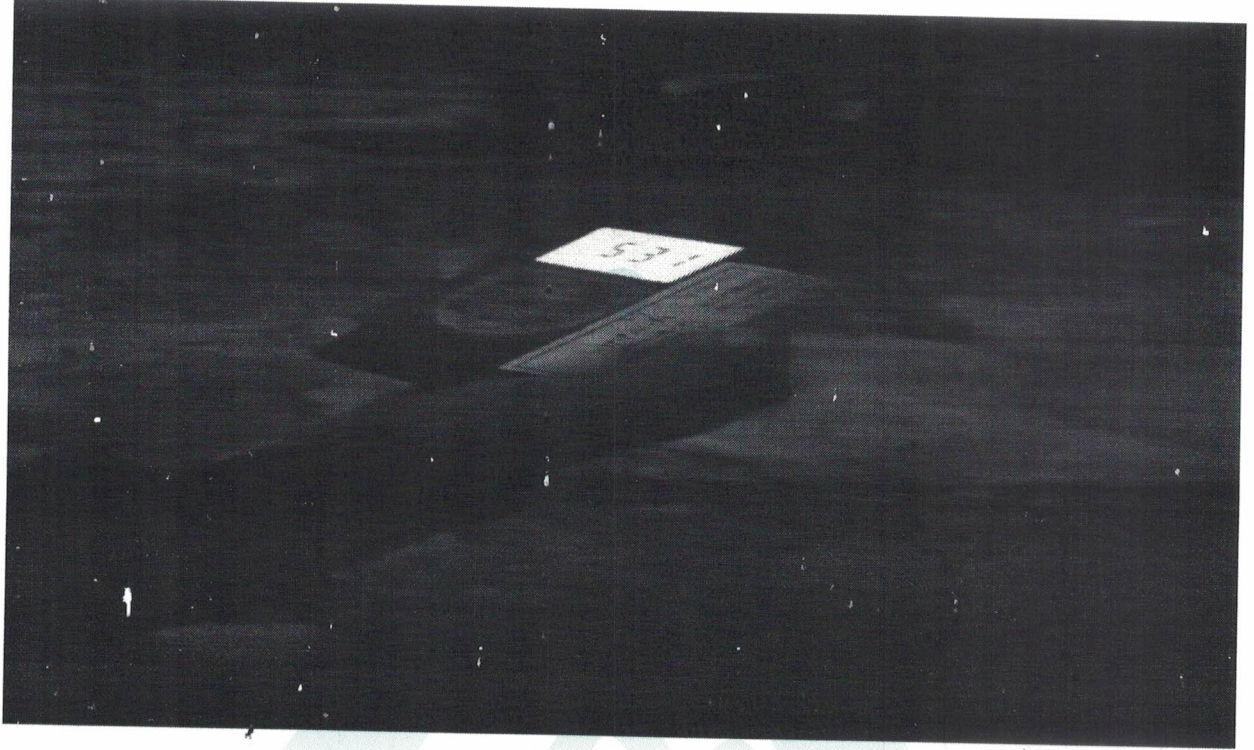
क्वालिटी टेस्टिंग एवम् रिसर्च सेंटर

GOVT. APPROVED NABL ACCREDITED LABORATORY

KHASRA NO. 67. M, GANGAPUR RAQBA, KASHIPUR, UDHAM SINGH NAGAR, UTTARAKHAND-244713

Phone No : 9654270388, 8700914896

Website : <https://qualitytestingcentre.org>, E-mail: qualitytestingcentre@gmail.com



AN ISO / IEC 17025 : 2017, ISO 9001 : 2015, ISO 14001 : 2015 CERTIFIED LABORATORY

Note : certified that the test enumerated above have been carried out in conformity with standard testing procedures and relevant specification. The refers ONLY to the particular sample(s) submitted for test. The report should not be utilised for any legal purpose and will not be produced in the court of law. Sample Description is not verified in all cases and is given as described by Customer, All Complaints about this should be communicated in writing within 10days from the date of issue of this report. Except by special arrangement, Samples, if drawn, will not be retained by the company for more than 30 days. This test report is not to be reproduced except in full, without written approval of the Laboratory.