

H&P/ENV/Compliance/2025-26/01

Date: 13.11.2025

To

1. State Environment Impact Assessment Authority (SEIAA) Kerala
K.S.R.T.C Bus Terminal Complex,
4th Floor Thampanur,
Thiruvananthapuram – 695 001
2. The Additional Principal Chief Conservator of Forests (C)
Ministry of Environment, Forests & Climate Change,
4th Floor, E & bF Wing, Kendriya Sadan,
Koramangala, Bangalore -560 034
Karnataka State

Sir,

Sub: Environment Compliance report

Please find enclosed the Six Monthly Compliance report in respect of **M/s. H & P Granites**

(Ref. Environmental Clearance No. 1210(A)/EC2/2019/SEIAA dated: 24.03.2023)

for the period from **April 2025 to September 2025** for your ready reference. It may kindly be noted that the above report have already been sent by email (seacseiaakerala@gmail.com and rosz.bng-mefcc@gov.in) to your respective offices for record.

Thanking you,

Yours faithfully,

For H&P GRANITES



(Shrikhande Chaitanya Vinay)

Mines Manager

Encl: Cover letter
Environmental compliance
Annexure

ANNEXURES

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COMPLIANCE REPORT

Of

M/s. H & P GRANITES

6/530, Kondody

Village: Kummil, Taluk: Kottarakkara

District: Kollam, State: Kerala

For the period 1st April 2025 to 30th September 2025

SPECIFIC CONDITIONS:

Sr. No.	Conditions	Precautions Taken
1	The Project Proponent shall carry out quarrying as per the approved Mining Plan and the Specific Conditions mentioned hereafter. The Project Proponent should strictly follow the Kerala Minor Mineral Concession Rules 2015 and amendments thereby.	PP is aware about the condition.
2	The depth of mining is limited to 135m above MSL considering the depth to the groundwater table and hence a revised Scheme of Mining shall be prepared as per which the total mineable reserve will be reduced to that extent. Department of mining and Geology shall rework the quantity and issue transport permits only for the reworked reduced quantity.	-----Compiled with-----

3	The EC shall be valid from the date of execution of permit/lease from the Department of Mining and Geology. The copy of the lease order should be provided to the SEIAA before commencing the mining activity.	-----Complied with-----
4	The EC issued will be subject to a review by SEAC after 5 years through filed verification to ensure that mining is carried out sustainably as per the EC conditions.	PP is aware about the condition.
5	Monitoring of drainage water should be carried out at different seasons by an NABL accredited lab and clear water should only be discharged into the natural stream. Geo-tagged photographs of the drainage and sampling site should be submitted along with HYCR.	Adequate monsoon water is diverted to quarry pit bottom. There is only one drainage outlet present in mine. Monitoring report of Ambient Air, Soil, Noise, Drainage water, bore-well water is carried out and report of poluchem lab pvt ltd attached as Annexure II. Geo-tagged photographed of sampling site is attached as Annexure I and Annexure 2.
6	Adequate sanitation, waste management and rest room facilities should be provided to the workers.	Adequate sanitation, waste management and rest room facilities are provided to the workers.
7	Adequate energy conservation measures proposed should be implemented including solar power installations for street light and office	Adequate energy conservation solar power lights are installed near weigh bridge/office, Plant DG room, canteen road location. Geo – tagged photo of solar energy light is attached as Annexure – 3.
8	Operation of the H&P Granites and Vismaya Rocks shall be monitored regularly committee headed by an Official of the State Pollution Control Board with Project Proponents of H&P Granites and Vismaya Rocks, a representative of Kummil Grama Panchayat, and a representative from Department of mining and Geology as members. The monitoring report of the committee shall be a part of half yearly completion report and the Project proponent shall take all corrective measures as suggested by committee.	An official letter of request has been filed to Department of mining and Geology and MOEF department to conduct an inspection and give detail report recommendation. The copy of letters are attached as Annexure – 4.

9	The height and width of the benches are not maintained uniformly as per the stipulations in the approved mine plan and it should be corrected immediately wherever there is inadequacy	The height and width of bench is properly maintained as per mining plan. Geo- tagged photograph is attached as Annexure – 5.
10	The overburden dumping site should be protected with gabion walls to prevent erosion.	The overburden dumping site is protected with gabion wall. The geo – tagged photograph is attached as Annexure – 6.
11	Measures incorporated in the CER should be implemented in total during the first two years and they should be operated and maintained during the subsequent years till the mine closure plan is implemented in total.	Measures started taking care in CER from first year and it will be operated and maintained during the subsequent years till the mine closure plan implemented in total. Details of CER are attached as Annexure – 7.
12	Impact of vibration due to blasting should be monitored in terms of Peak Particle Velocity and amplitude for maximum charge per delay and included in the Half Yearly Compliance Report.	The report of blasting vibrations In terms of PPV is attached with HYCR as Annexure 8.
13	Compensatory afforestation should be done from the 1st year itself and the coordinates of the area with geo-tagged photos should be submitted in HYCR.	Compensatory afforestation has been carried out. 100 banana species was planted backyard of canteen. Geo-tagged photograph of afforestation is attached an Annexure 9.
14	Garland drains along with silt traps should be provided considering the entire project area and it should be drained to the existing siltation ponds or additional ones. If necessary, the carrying capacity of the siltation ponds and outflow channel should be enhanced	Garland drains along with silt traps is provided near crushing plant unit considering the entire project area. . Geo-tagged photograph of afforestation is attached an Annexure 10.
15	The Project proponent shall carry out the recommendations made after public hearing as per the approved EIA and EMP reports.	No such recommendation received.

16	The garland drain, silt traps, siltation ponds and outflow channel should be cleaned and de-silted periodically and geo-tagged photographs of the process should be uploaded in the HYCR	The garland drain, silt traps, siltation ponds and outflow channel and de-siltation were cleaned and geo-tagged photographs of the same attached as Annexure 10 .
17	The minutes of the meeting of the EMC along with the action taken report of the decisions of the EMC, authenticated by the Chairman and Environmental Officer of the EMC should be uploaded in the HYCR.	The minutes of the meeting of the EMC was held at H & P granites office on 15 th September 2025. We are continuously conducting meeting on several intervals to monitor activities. The minutes of such meeting attached as Annexure 11 .
18	The transportation of the mined material should be regulated as per the traffic management plan and no movement of trucks should be allowed during the peak hours in the forenoon and afternoon.	PP is aware about the condition.
19	Blasting mats should be used during rock blasting to contain the blast, prevent fly rocks and suppress dust.	Blasting mats is provided to control rocks blasting, prevent fly rocks and suppress dust.
20	As per OM no F.No.22-65/2017-IA.III dated 30th September 2020, under Corporate Environmental Responsibility (CER) the Project Proponent should implement the Environment Management Plan (EMP)/CER as directed by SEAC during appraisal, covering the issues to address the environmental problems in the project region, from the beginning of the project, indicating both physical and financial targets year wise. The EMP/CER shall be implemented in consultation with Local Self Govt. Institutions. A copy of the approved EMP/CER shall be made available to the concerned panchayat for information and implementation support. The indicated cost for implementation of CER activities shall be 2% of the project cost.	PP is aware about the condition.

21	In the wake of occurrence of large scale landslides in the state, as per the information provided by the Department of Mining & Geology, it is directed to use only NONEL (Non Electrical) technology for blasting to reduce the vibration of the ground, which is 64 one of the causative factors that triggers landslides, formation of cracks in the surrounding buildings and disturbance to human and wildlife.	To reduce vibrations and other factors mentioned in EC condition NONEL blasting is carried out in quarry. Also no of holes per round is also under control.
22	As per the directions contained in the OM F.No.22-34/2018-IA.III dated 16th January 2020 issued by MoEF & CC, in obedience to the directions of the Hon'ble Supreme Court the Project Proponent shall, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc. The compliance of this direction shall be included in the Half Yearly Compliance Report which will be monitored by SEAC at regular intervals.	This will be complied as a project move further. Project is currently undergoing and no free area available to do.
23	The violation of EC condition may lead to cancellation of EC and action under The Environment (Protection) Act 1986.	PP is aware about the condition.

Item No.	Stipulations in EC	Status of Compliance
G-1	The proponent should provide notarized affidavit (indicating the number and date of Environmental Clearance proceedings) that all the conditions stipulated in the EC shall be scrupulously followed.	-----Complied with-----
G-2	All the statutory clearances should be obtained, as applicable, by the project proponent from the respective competent authorities including that for blasting and storage of explosives. Copies of all statutory clearances shall be submitted along with First Half Yearly Compliance Report.	-----Complied with-----
G-3	The project proponent should advertise in newspapers that the project has been accorded Environmental Clearance and copies of clearance letters are available in the Office of State Environment Impact Assessment Authority (SEIAA) and on the website of the Authority at www.seiaakerala.in . The advertisement should be in at least two local newspapers widely circulated in the region, one of which shall be in the vernacular language. The advertisement should be made within 10 days from the date of receipt of the Environmental Clearance letter and a copy of the same signed in all pages should be forwarded to the office of this Authority as confirmation.	-----Complied with-----
G-4	The proponent shall send a copy of the EC to concerned Grama-Panchayat/ District Panchayat/ Municipality/Corporation/Urban Local Body and also to the Local NGO, if any, from whom suggestions /representations, if any, were received while processing the proposal. The Environmental Clearance shall also be uploaded on the website of the company.	Environment Clearance letter along with the conditions stipulated is submitted to village panchayat.

Item No.	Stipulations in EC	Status of Compliance
G-5	The lease area shall be fenced with barbed wire to a minimum height of 4ft around, before starting mining. All the boundary indicators (boards, markings, etc) shall be conspicuous and maintained at all times.	The entire lease boundary is properly fenced with barbed wire with concrete pillars. All the necessary sign boards are erected at suitable places.
G-6	The details of Environmental Clearance should be prominently displayed in a metallic board of 3 ft x 3 ft with green background and yellow letters of Times New Roman font size of not less than 40. Sign board with extent of lease area and boundaries shall be depicted at the entrance of the quarry, visible to the public.	Details are displayed in front of Quarry gate.
G-7	Explosives should be stored in magazines in isolated place specified and approved by the Explosives Department. Mats to reduce fly rock blasts to a maximum of 10 PPV should be provided.	Approved explosive magazine is located in isolated place and all explosive material is kept in Magazine. Mats are provided to reduce fly rocks.
G-8	Warning alarms indicating the time of blasting (to be done at specific timings) has to be arranged stipulated by Explosive Department.	Blasting operations are always preceded after Siren only, followed by removing all machineries & persons from blasting zone. Blasting Time board is fixed at the entrance of quarry.
G-9	Access roads to the quarry shall be black topped to contain dust emissions that may arise during transportation of materials. The transportation of minerals should be done in covered trucks to contain dust emissions.	Access roads are of interlocking bricks and are widened by same interlocking bricks. It is properly maintained besides regular watering to avoid dust generation during transport of vehicles. Geo tagged photographed is attached as Annexure – 13 .

Item No.	Stipulations in EC	Status of Compliance
G-10	A separate Environmental Management Cell (EMC) with suitable qualified personnel should be set-up under the chairmanship of a Senior Executive, who will report directly to the Head of the Organization. The Cell should have representative of Biodiversity Management Committee of the Panchayath and a representative of NGO, if any active in the area. The EMC should meet at least once in six months and review the activities and minutes should be a part of the compliance report.	The EMC meeting conducted as joint venture of H & P and Vismaya rocks on a regular interval at Mine offices. The minutes of meeting has been kept recorded. The last meeting was held on 15 th September 2025. The minutes of such meeting attached as Annexure 11 .
G-11	Quarrying has to be carried out as per approved mining plan with the suggestions from SEAC incorporated and following KMMC rules 2015 and the Amendments thereby.	Quarry working is being carried out as per Mining Plan.
G-12	The quarrying operation (Blasting) shall be restricted between 7 AM and 5PM	Quarrying operations is restricted to 7 AM to 5 PM.
G-13	Rain Water Harvesting facility should be installed as per the prevailing provisions of KMBR/KPBR, unless otherwise specified. Maximum possible solar energy generation and utilization shall be ensured as an essential part of the project.	In quarrying area Rain water harvesting is implemented as all the rain water is collected in the bottom pit.
G-14	Maximum depth of mining shall be as per the mining plan and as per specific direction of SEAC after field inspection. The maximum depth of mining should not be deeper than the local ground water table. No mining operations should be carried out at places having a slope greater than 45°.	Maximum depth of quarry and mining operations will be followed as per the mining plan as per SEAC.

Item No.	Stipulations in EC	Status of Compliance
G--15	The height of any bench shall not exceed five meters and breadth shall not be less than the height.	Height and width of benches are maintained as stipulated in EC document. Geo- tagged photograph is attached as Annexure – 6 .
G-16	The Project proponent shall ensure that no perennial or intermittent natural water course and/or water resources are obstructed due to any mining operations. Necessary safeguard measures to protect the first order streams, if any, originating from the mine lease shall be taken.	Shall be followed but there is no stream in and around lease area.
G-17	A minimum buffer distance specified as per existing rules and statutory orders shall be maintained from the boundary of the quarry to the nearest dwelling unit or other structures, and from forest boundaries or any other ecologically sensitive and archeologically important areas or the specific distance specified by SEIAA in EC as per the recommendations of SEAC depending on specific local conditions.	A buffer zone is maintained all along the lease boundary.
G-18	The proponent should plant seedlings at least 5 times of the loss of trees that has occurred while clearing the land for the project and follow planting measures as Suggested by SEAC. Suitable avenue trees should be planted along the sides of the approach road and internal roads and open parking areas, if any. Preference should be given to endemic native and fruit bearing species. Planting in buffer areas should be taken up beforehand. Proper upkeep and maintenance of planted seedlings shall be ensured by the project proponent.	Plantation is being carried out as we go further in quarrying operations. As of current monsson 100 banana species has been planted at backyard of canteen. Geo-tagged photograph of afforestation is attached an Annexure 9 .
G-19	The proponent should ensure that the vegetation in the buffer is retained, maintained and strengthened with additions of native broad leaved plants.	PP is aware about the condition.

Item No.	Stipulations in EC	Status of Compliance
G-20	Eco-restoration including the closure of mine as per the progressive closure plan and final closure plan shall be done at the cost of the project proponent. This eco-restoration should follow scientific standards available for restoration, full recovery of the original vegetation and improving the resilience of different ecosystems. Overburden materials should be managed within the site and used for reclamation of mined pit as per mine closure plan / specific conditions.	PP is aware about the condition.
G-21	At least 10 percent out of the total excavated pit area should be retained as water storage areas and the remaining area should be reclaimed with stacked dumping and overburden and planted with suitable indigenous plant species, if no other specific condition on reclamation of pit is stipulated in the E.C. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining.	PP is aware about the condition.
G-22	Control measures on noise and vibration prescribed by KSPCB should be implemented. Quarrying activities should be limited to day time as per KSPCB guidelines/specific conditions.	Quarrying activities is being carried out in a day time. Control measures on noise and vibration is carried out on regular basis as per KSPCB.
G-23	Periodical monitoring of the vibration at specified location (preferably at a distance of 50 m and 100 m) to be conducted and records kept for inspection. This could also form a part of the compliance reports.	Blasting vibration studies is carried out as per the EC instructions. Report of such attached with compliance as Annexure 8 .
G-24	Speed of trucks entering or leaving the mine site is to be limited to moderate speed of 25 kmph to prevent undue noise from empty trucks.	Speed of trucks entering or leaving the mine site is maintained moderate at a speed of 25 kmph to prevent undue noise. Sign boards with specific speed limit also placed.
G-25	Acoustic enclosures should be provided to reduce sound amplifications in addition to the provisions of green belt and hollow brick envelop for crushers so that the noise level is kept within prescribed standard limit indicated by CPCB/KSPCB.	Thick vegetation of trees and total covering of the crusher is done to suppress sound amplifications.

Item No.	Stipulations in EC	Status of Compliance
G-26	Blasting should be done in a controlled manner using NONEL technique as specified by the regulations of Petroleum and explosive safety organization (GOI) or any other concerned authorized agency. A licensed person should supervise/ control the blasting operations.	Controlled blasting is being carried out by using NONELs and also by restricting the number of holes blasted in a round. Mine Foreman/Mine Mate/Blaster (Certified by the Director General of Mines Safety) will supervise the blasting operations in the quarry.
G-27	Measures should be taken for maintaining noise levels below 85 dBA in the work environment.	Regular monitoring of Noise level is being conducted and overall noise level is kept under permitted level. The noise monitoring report is attached Annexure – 1 .
G-28	Project proponent should obtain necessary prior permission of the competent authorities for drawing requisite quantity of surface water and ground water for the project.	PP is aware about the condition.
G-29	Regular monitoring of flow rates and water quality upstream and downstream of the springs and perennial nallahs flowing in and around the mine lease area shall be carried out and reported in the six monthly compliance reports to SEIAA.	PP is aware about the condition.
G-30	Catch drains and siltation ponds of appropriate size shall be constructed around the mine working, mineral and OB dumps, to prevent run off of water and flow of sediments directly into the river and other water bodies. The water so collected should be utilized for watering the mine area, roads, and for green belt development etc. The drains shall be regularly de-silted and maintained properly, particularly after monsoon.	Catch drains and siltation ponds are provided to arrest the eroded material. Geo-tagged photographs of the same attached an Annexure 10 .
G-31	Regular monitoring of ground water level and quality shall be carried out around the mine area during mining operation. If any stage, if it is observed that ground water table is getting depleted due to the mining activity; necessary corrective measures shall be carried out.	PP is aware about the condition.

Item No.	Stipulations in EC	Status of Compliance
G-32	Garland drains and silt traps are to be provided in the slopes around the core area to channelize storm water. De-silting of Garland canal and silt traps have to be attended on a daily basis. A labour has to be specifically assigned for the purpose. The proponent shall ensure the quality of the discharging storm water as per the General Effluent Discharge Standards of CPCB.	Quarry area is provided with garland drains so that all water is diverted in the pit and from there it is diverted to settling pond. Other areas are provided with drains to divert the water to main drainage.
G-33	In the case of any change(s) in the scope of the project, extent, quantity, process of mining technology involved or in any way affecting the environmental parameters/impacts as assessed, based on which the E.C was issued, the project would require a fresh appraisal by this Authority, for which the proponent shall apply and get the approval of this Authority. In the case of transfer of ECs, the matter shall be intimated and get the approval from the Authority as per the existing norms.	PP is aware about the condition.
G-34	The stipulations by Statutory Authorities under different Acts and Notifications should be complied with, including the provisions of Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.	PP is aware about the condition.
G-35	The top soil, if any, shall be temporarily stored at earmarked place (s) and used for land reclamation and plantation. The over burden (OB) generated during the mining operations shall be stacked at earmarked dump site(s) only. The maximum height of the dumps shall not exceed 8m and width 20m and overall slope of the dumps shall be maintained at 45°. The OB dumps should be scientifically vegetated with suitable native species to prevent erosion and surface run off. At critical points, use of geo textile shall be undertaken for stabilization of the dump. Protective wall or gabions should be made around the dump to prevent erosion / flow of sediments during rains. The entire excavated area shall be backfilled.	Topsoil is stored separately and will be using during plantation. Dump is maintained as per the approved Mining plan.

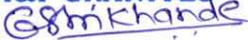
Item No.	Stipulations in EC	Status of Compliance
G-36	All the mining equipment used in Mining like backhoe loaders and excavators cause pollution and hence shall be serviced regularly & maintained for their efficient functioning and for reducing pollution. Disposal of spent oil from diesel engines should be as specified under relevant Rules/ Regulations.	PP is aware about the condition.
G-37	All vehicles used for transportation and within the mines shall have 'PUC' certificate from authorized pollution checking centre. Washing of all vehicles shall be inside the lease area.	-----Complied with-----
G-38	Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution such as haul road, loading and unloading points and transfer points and having high levels of PM10 and PM2.5. Monitoring of Ambient Air Quality to be carried out based on the Notification 2009, as amended from time to time by the Central Pollution Control Board.	Two water tanker of 10L capacity is kept in quarry area and water is sprinkled on regular basis. Monitoring of Ambient Air Quality is being carried out report is attached as Annexure -1 and Annexure 13.
G-39	Fugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement at project site, parking area, on haul roads, loading and unloading and at transport points should be provided and properly maintained.	Haul roads and transfer points are regularly watered to avoid dust generation. Geo tagged photographed is attached as Annexure – 13.
G-40	Corporate Environmental Responsibilities (CER) as prescribed by SEIAA/SEAC should be carried out leading to Environmental stability of the Project region. The activities carried out under CER should be a part of the half yearly compliance report. The certificates from the beneficiaries, if the CER part is completed should also be submitted to the State Environment Impact Assessment Authority (SEIAA) along with year wise Expenditure.	Corporate Environmental Responsibilities (CER) is being carried out and details of month wise expenditure is attached as Annexure 7.

Item No.	Stipulations in EC	Status of Compliance
G-41	The project proponent is responsible for implementing all the provisions of labour laws applicable from time to time to quarrying /Mining operations. The workers on the site should be provided with on-site accommodation or facilities at a suitable boarding place, protective equipment such as ear muffs, helmet, etc.	All workers are provided with personal protective equipment's such as Helmet, safety shoes and other items as prescribed by DGMS. Accommodations and other facilities are provided to all workers on and nearby site area.
G-42	The proponent has to provide insurance protection to the workers in the case of existing mining or provide the affidavit in case of fresh lease before execution of mining lease.	-----Complied with-----
G-43	Occupational health surveillance program of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed. The report of health surveillance programme should be included in the half yearly compliance reports.	-----Complied with-----
G-44	The pits in the abandoned quarries and in the mined area shall be used for activities like water harvesting, aqua culture etc. in an eco-friendly manner.	The abandoned pits are used for Rain water harvesting. The stored water is used water sprinkling and for crushing plant.
G-45	If Government land is partly or fully used for mining, the area shall be returned at the end of lease period after mine closure with separate demarcation with suitable survey marks.	NA
G-46	Any accident occurring in the mined out area after the lease period due to negligence in carrying out safety measures and non-closure , will lead to suspension of all EC obtained for mining by the Proponent.	PP is aware about the condition.
G-47	In case of transfer of EC the matter shall be intimated and approval from the Authority shall be obtained as per the existing norms.	PP is aware about the condition.

Item No.	Stipulations in EC	Status of Compliance
G-48	<p>The proponent shall submit Half Yearly Compliance Reports (1st of June & 1st of December) on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) and upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall be simultaneously sent to the respective Regional Office of Ministry of Environment, Forests and Climate Change, Govt. of India and also to the Office of State Environment Impact Assessment Authority (SEIAA). The proponent has to submit Environmental statement in form V of Environment (Protection) Rules 1986 to SPCB on 31st March every year.</p>	<p>PP is aware about the condition.</p>
G-49	<p>The project authorities should extend full cooperation to the officer (s) from the Regional Office of MOEF & CC located at Bangalore/SEAC/SPCB/CPCB/dept of Mining and Geology, while monitoring compliance of the stipulated conditions, by furnishing the requisite data/information/monitoring reports.</p>	<p>PP is aware about the condition.</p>
G-50	<p>The above conditions shall prevail notwithstanding anything to the contrary, in consistent, or simplified, contained in any other permit, license on consent given by any other authority for the same project.</p>	<p>PP is aware about the condition.</p>
G-51	<p>The Authority reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the Environment Clearance under the provisions of the Environment (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.</p>	<p>PP is aware about the condition.</p>
G-52	<p>The EC given will be withdrawn at any time if the area is declared high hazardous by the SDMA.</p>	<p>PP is aware about the condition.</p>

Item No.	Stipulations in EC	Status of Compliance
G-53	The Environmental Clearance will be subject to the final order of the courts on any pending litigation related to the land or project, in any court of law.	PP is aware about the condition.
G-54	Any appeal against this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	PP is aware about the condition.
G-55	Concealing the factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.	PP is aware about the condition.
G-56	The SEIAA may revoke or suspend the order, for non-implementation of any of the specific or any of the above conditions. The SEIAA reserves the right to alter/modify the above conditions or stipulate any further condition in the interest of environmental protection.	PP is aware about the condition.
G-57	As per regulation no. 106(2) of metallic-ferrous mines regulation under Mine act, the height of any bench shall not exceed six meters and breadth shall not be less than the height.	PP is aware about the condition.

(SHRIKHANDE CHAITANYA VINAY)

For H&P GRANITES

Mines Manager
Mines Manager



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ACCREDITED BY KSPCB AS "A" GRADE LABORATORY

TEST REPORT

Ref.No. PL/RT/OW/13092/2025

Name & address of customer

Date of Issue: 25/10/2025

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: M/s.H and P Granites

Re.Survey. No.s-465/04pt,465/05,481/01-1,
481/01-2,482/02,482/02-2,482/02-3,482/04,482/05,
482/06,483/04

Village-Kummil

Panchayath: Kummil

Taluk- Kottarakkara

District- Kollam, Kerala

: PoluChem Laboratory Sample Collector

: Surface water

: Drainage water

: 21/10/2025

: 21/10/2025

: 25/10/2025

Sample drawn by

Sample description

Location of sampling

Date of sample collected

Date of analysis started

Date of completion of analysis

Parameters tested	Test method	Results	Acceptable Limit As Per IS-10500-2023
Color	IS 3025 (P) 04 RA2021	6 Hazen Unit	5 Hazen Unit
Odour	IS 3025 (P) 05 RA2018	Agreeable	Agreeable
Turbidity	IS 3025 (P) 10 RA2023	0.60 NTU	1 NTU
pH at 25°C	IS 3025 (P) 11 RA 2022	6.74	6.5 – 8.5
Total Dissolved Solids	IS 3025 (P) 16 RA2023	98 mg/l	500 mg/l
Total Hardness as CaCO ₃	IS 3025 (P) 21 RA2023	32.5 mg/l	200 mg/l
Total Alkalinity as CaCO ₃	IS 3025 (P) 23 RA2023	16.3 mg/l	200 mg/l
Residual Chlorine	IS 3025 (P) 26 RA2021	BDL	0.2 mg/l
Chloride as Cl ⁻	IS 3025 (P) 32 RA2019	19.6 mg/l	250 mg/l
Calcium as Ca	IS 3025 (P) 40 RA2024	8.14 mg/l	75 mg/l
Magnesium as Mg	IS 3025 (P) 46 RA2023	4.12 mg/l	30 mg/l
Total Iron as Fe	IS 3025 (P) 53 RA2024	0.52 mg/l	1 mg/l
Sulphate as SO ₄	IS 3025 (P) 24 sec 1:RA2022	9.6mg/l	200 mg/l
Fluoride as F	IS 3025 (P) 60 sec 1:RA2023	BDL	1.0 mg/l
Biochemical Oxygen Demand (3 days at 27° C)	IS 3025 (P) 44 RA2023	1.2 mg/l	--
Chemical Oxygen Demand	IS 3025 (P) 58 RA2023	8.6 mg/l	--
Dissolved Oxygen	IS 3025 (P) 38 RA2023	5.4 mg/l	--
Zinc as Zn	IS 3025(P) 49 RA2024	BDL	5 mg/l
Manganese as Mn	IS 3025(P) 59 RA2023	BDL	0.1 mg/l
Cadmium as Cd	IS 3025(P) 41 RA2023	BDL	0.003 mg/l
Lead as Pb	IS 3025(P) 47 RA2024	BDL	0.01 mg/l
Coliforms(Cfu/100ml)	IS 15185:2016 RA2021	90	Absent
Ecoli (Cfu/100ml)	IS 15185:2016 RA2021	Absent	Absent

Note : BDL – Below Detection Level

For PoluChem Laboratories (P) Ltd.

* End of the report*

Authorized Signatory

SREEJA RAMESH
QUALITY MANAGER

POLUCHEM LABORATORIES PVT LTD

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POLUCHEM LABORATORIES PVT LTD

CHEMICAL, ENVIRONMENTAL AND MICROBIOLOGY LABORATORY

PALLATH BUILDING, NORTH KALAMASSERY, ERNAKULAM - 683104

Phone : 0484-2544030, 8281982322, 9747400085. www.poluchem.com, poluchem@gmail.com

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TEST REPORT

Page 01 of 01

Ref.No. PL/RT/BW/13090/2025

Date of Issue: 18/10/2025

Name & address of customer

: M/s.H and P Granites
 Re.Survey. No.s-465/04pt,465/05,481/01-1,
 481/01-2,482/02,482/02-2,482/02-3,482/04,482/05,482/06,483/04
 Village-Kummil
 Panchayath: Kummil
 Taluk- Kottarakkara
 District- Kollam, Kerala

Sample drawn by

: PoluChem Laboratory Sample Collector

Sample description

: Drinking Water

Location of sampling

: Borewell Water -South East Side

Date of sample collected

: 10/10/2025

Date of analysis started

: 10/10/2025

Date of completion of analysis

: 17/10/2025

Parameters tested	Test method	Results	Acceptable Limit As Per IS 10500-2012
Color	IS 3025 (P) 04 RA2021	4 Hazen Unit	5 Hazen Unit
Odour	IS 3025 (P) 05 RA2018	Agreeable	Agreeable
Turbidity	IS 3025 (P) 10 RA2023	0.6 NTU	1 NTU
pH	IS 3025 (P) 11 RA 2022	5.87	6.5 – 8.5
Total Dissolved Solids	IS 3025 (P) 16 RA2023	187mg/l	500 mg/l
Total Hardness as CaCO ₃	IS 3025 (P) 21 RA2023	56.4 mg/l	200 mg/l
Total Alkalinity as CaCO ₃	IS 3025 (P) 23 RA2023	30.2 mg/l	200 mg/l
Residual Chlorine	IS 3025 (P) 26 RA2021	BDL	0.2 mg/l
Chloride as Cl ⁻	IS 3025 (P) 32 RA2019	23.6 mg/l	250 mg/l
Calcium as Ca	IS 3025 (P) 40 RA2024	7.14 mg/l	75 mg/l
Magnesium as Mg	IS 3025 (P) 46 RA2023	3.27 mg/l	30 mg/l
Total Iron as Fe	IS 3025 (P) 53 RA2024	0.21 mg/l	0.3 mg/l
Sulphate as SO ₄	IS 3025 (P) 24 RA2022	16.5 mg/l	200 mg/l
Fluoride as F	IS 3025 (P) 60 sec 1:RA 2023	BDL	1.0 mg/l
Zinc as Zn	IS 3025(P) 49 – RA2024	BDL	5 mg/l
Manganese as Mn	IS 3025(P) 59– RA2023	BDL	0.1 mg/l
Cadmium as Cd	IS 3025(P) 41– RA2023	BDL	0.003 mg/l
Lead as Pb	IS 3025(P) 47– RA2024	BDL	0.01 mg/l
Coliforms(MPN/100ml)	IS 15185:2016 RA 2021	Absent	Absent
Ecoli (Present or Absent/100ml)	IS 15185:2016 RA 2021	Absent	Absent

Note : BDL – Below Detection Level

For PoluChem Laboratories (P) Ltd.

Authorized signatory

* End of the report*

SREEJA RAMESH

POLUCHEM LABORATORIES PVT. LTD

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TEST REPORT

Ref.No. PL/RT/OW/13091/2025

Name & address of customer

Date of Issue: 18/10/2025

Page 01 of 01

: M/s.H and P Granites
 Re.Survey. No.s-465/04pt,465/05,481/01-1,
 481/01-2,482/02,482/02-2,482/02-3,482/04,482/05,482/06,483/04
 Village-Kummil
 Panchayath: Kummil
 Taluk- Kottarakkara
 District- Kollam, Kerala
 : Poluchem Laboratory Sample Collector
 : Drinking Water
 : Openwell Water –Out Side-South East Side
 : 10/10/2025
 : 11/10/2025
 : 17/10/2025

Sample drawn by

Sample description

Location of sampling

Date of sample collected

Date of analysis started

Date of completion of analysis

Parameters tested	Test method	Results	Acceptable Limit As Per IS 10500-2012
Color	IS 3025 (P) 04 RA2021	4 Hazen Unit	5 Hazen Unit
Odour	IS 3025 (P) 05 RA2018	Agreeable	Agreeable
Turbidity	IS 3025 (P) 10 RA2023	0.2 NTU	1 NTU
pH	IS 3025 (P) 11 RA 2022	6.74	6.5 – 8.5
Total Dissolved Solids	IS 3025 (P) 16 RA2023	178 mg/l	500 mg/l
Total Hardness as CaCO ₃	IS 3025 (P) 21 RA2023	65.4mg/l	200 mg/l
Total Alkalinity as CaCO ₃	IS 3025 (P) 23 RA2023	34.5 mg/l	200 mg/l
Residual Chlorine	IS 3025 (P) 26 RA2021	BDL	0.2 mg/l
Chloride as Cl ⁻	IS 3025 (P) 32 RA2019	34.5 mg/l	250 mg/l
Calcium as Ca	IS 3025 (P) 40 RA2024	14.6 mg/l	75 mg/l
Magnesium as Mg	IS 3025 (P) 46 RA2023	4.52 mg/l	30 mg/l
Total Iron as Fe	IS 3025 (P) 53 RA2024	0.34 mg/l	0.3 mg/l
Sulphate as SO ₄	IS 3025 (P) 24 RA2022	8.45 mg/l	200 mg/l
Fluoride as F	IS 3025 (P) 60 sec 1:RA 2023	BDL	1.0 mg/l
Zinc as Zn	IS 3025(P) 49 – RA2024	BDL	5 mg/l
Manganese as Mn	IS 3025(P) 59– RA2023	BDL	0.1 mg/l
Cadmium as Cd	IS 3025(P) 41– RA2023	BDL	0.003 mg/l
Lead as Pb	IS 3025(P) 47– RA2024	BDL	0.01 mg/l
Coliforms(MPN/100ml)	IS 15185:2016 RA 2021	80	Absent
Ecoli (Present or Absent/100ml)	IS 15185:2016 RA 2021	Absent	Absent

Note : BDL – Below Detection Level

For Poluchem Laboratories (P) Ltd.

* End of the report*

Authorized signatory

SREEJITH KAMESH
 QUALITY MANAGER
 POLUCHEM LABORATORIES PVT LTD

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TEST REPORT

Page 01 of 01

Client Name & Address	Certificate No:	PL/AMB/RT/13087/2025
M/s. H and P Granites 6/530, Mankada Kummil P.O.	Date of issue:	18/10/2025
	Date of monitoring	10/10/2025
	Date of sample received:	11/10/2025
	Date of analysis	11/10/2025
	Monitoring Location	M/s.H and P Granites Re. Survey. No.s-465/04pt,465/05,481/01-1, 481/01-2,482/02,482/02-2,482/02- 3,482/04,482/05,482/06,483/04 Village-Kummil Panchayath: Kummil Taluk- Kottarakkara District- Kollam, Kerala
	Sample description	Ambient air – Near East side boundary
	Sample code given by client	Nil

SL NO	PARAMETERS	TEST METHOD	RESULTS	Limit as per NAAQS
01	Particulate Matter (PM ₁₀)	I S 5182 Part 23 RA 2022	62.3 µg/m ³	100 µg/m ³
02	Particulate Matter (PM _{2.5})	I S 5182 Part 24 RA 2024	28.4 µg/m ³	60 µg/m ³
03	Sulphur dioxide	I S 5182 Part 2 RA 2023	5.4 µg/m ³	80 µg/m ³
04	Nitrogen dioxide	IS 5182 Part 06 RA 2022	6.5 µg/m ³	80 µg/m ³

Note: NAAQS-National Ambient Air Quality Standards

* End of the Report*

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---	---

SREEJA RAMESH
QUALITY MANAGER
POLUCHEM LABORATORIES (P) LTD.



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TEST REPORT

Page 01 of 01

Client Name & Address		Certificate No:	PL/RT/SD/13088/2025	
M/s.H and P Granites 6/530,Mankada Kummil P.O.		Date of issue:	18/10/2025	
		Date of monitoring	10/10/2025	
		Monitoring Location	M/s.H and P Granites Re.Survey. No.s-465/04pt,465/05,481/01-1, 481/01-2,482/02,482/02-2,482/02- 3,482/04,482/05,482/06,483/04 Village-Kummil Panchayath: Kummil Taluk- Kottarakkara District- Kollam, Kerala	
		Sample Description	Ambient Sound Level –East Side	
		Test method	IS 9989:2023	
HOURLY INTERVAL	RESULT	HOURLY INTERVAL	RESULT	
06.00 Hrs	47.4 dB (A)	23.00 Hrs	43.2 dB (A)	
07.00 Hrs	49.6 dB (A)	00.00 Hrs	44.2 dB (A)	
08.00 Hrs	51.2 dB (A)	01.00 Hrs	46.3 dB (A)	
09.00 Hrs	50.4 dB (A)	02.00 Hrs	41.2 dB (A)	
10.00 Hrs	51.2 dB (A)	03.00 Hrs	40.2 dB (A)	
11.00 Hrs	52.4 dB (A)	04.00 Hrs	43.6 dB (A)	
12.00 Hrs	49.5 dB (A)	05.00 Hrs	45.4 dB (A)	
13.00 Hrs	48.6 dB (A)			
14.00 Hrs	48.6 dB (A)			
15.00 Hrs	48.4 dB (A)			
16.00 Hrs	47.5 dB (A)			
17.00 Hrs	49.6 dB (A)			
18.00 Hrs	48.4 dB (A)			
19.00 Hrs	47.4 dB (A)			
20.00 Hrs	46.3 dB (A)			
21.00 Hrs	48.4 dB (A)			
22.00 Hrs	47.5 dB (A)			
		LeqDay	49.6 dB (A)	
		LeqNight	44.2 dB (A)	

Limits: Industrial Area Day Time-75dB(A),Night Time- 70dB(A),Commercial area Day Time -65 dB(A),Night Time 55dB(A),
Residential area Day Time -55 dB(A),Night Time -45dB(A),Silence zone day time-50dB(A),Night time-40dB(A)
Day Time from 06.00 am to 10.00 pm & Night Time from 10.00 pm to 06.00 am

*End of the Report *

For PoluChem Laboratories (P) Ltd.

Authorized Signatory

SREEJA RAMESH
QUALITY MANAGER

POLUCHEM LABORATORIES PVT LTD



POLUCHEM LABORATORIES PVT LTD

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TEST REPORT

Client Name & Address	Certificate No:	PL/RT/SO/13089/2025
M/s.H and P Granites 6/530,Mankada Kummil P.O.	Date of issue:	18/10/2025
	Date of monitoring	12/10/2025
	Monitoring Location	M/s.H and P Granites Re.Survey. No.s- 465/04pt,465/05,481/01-1, 481/01-2,482/02,482/02-2,482/02- 3,482/04,482/05,482/06,483/04 Village-Kummil Panchayath: Kummil Taluk- Kottarakkara District- Kollam, Kerala
	Sample Description	Soil
Parameter	Test Method	Results
pH	IS 2720(Part26)-2021	6.14
Electrical Conductivity	IS 14767:RA2023	98 μ S/cm
Potassium as K	EPA 3050 B	75 mg/kg
Phosphorus as P	IS 10158: RA 2019	63 mg/kg
Nitrogen as N	IS 14684:RA 1999	124 mg/kg
Organic Carbon	IS2720(Part 22)-2020	0.42 %
Calcium	EPA 3050 B	95 mg/kg
Magnesium	EPA 3050 B	52 mg/kg
Chloride	UEPA9212	163 mg/kg
Sulphate	IS 2720 Part27:2020	214 mg/kg

For PoluChem Laboratories (P) Ltd.

Authorized Signatory.

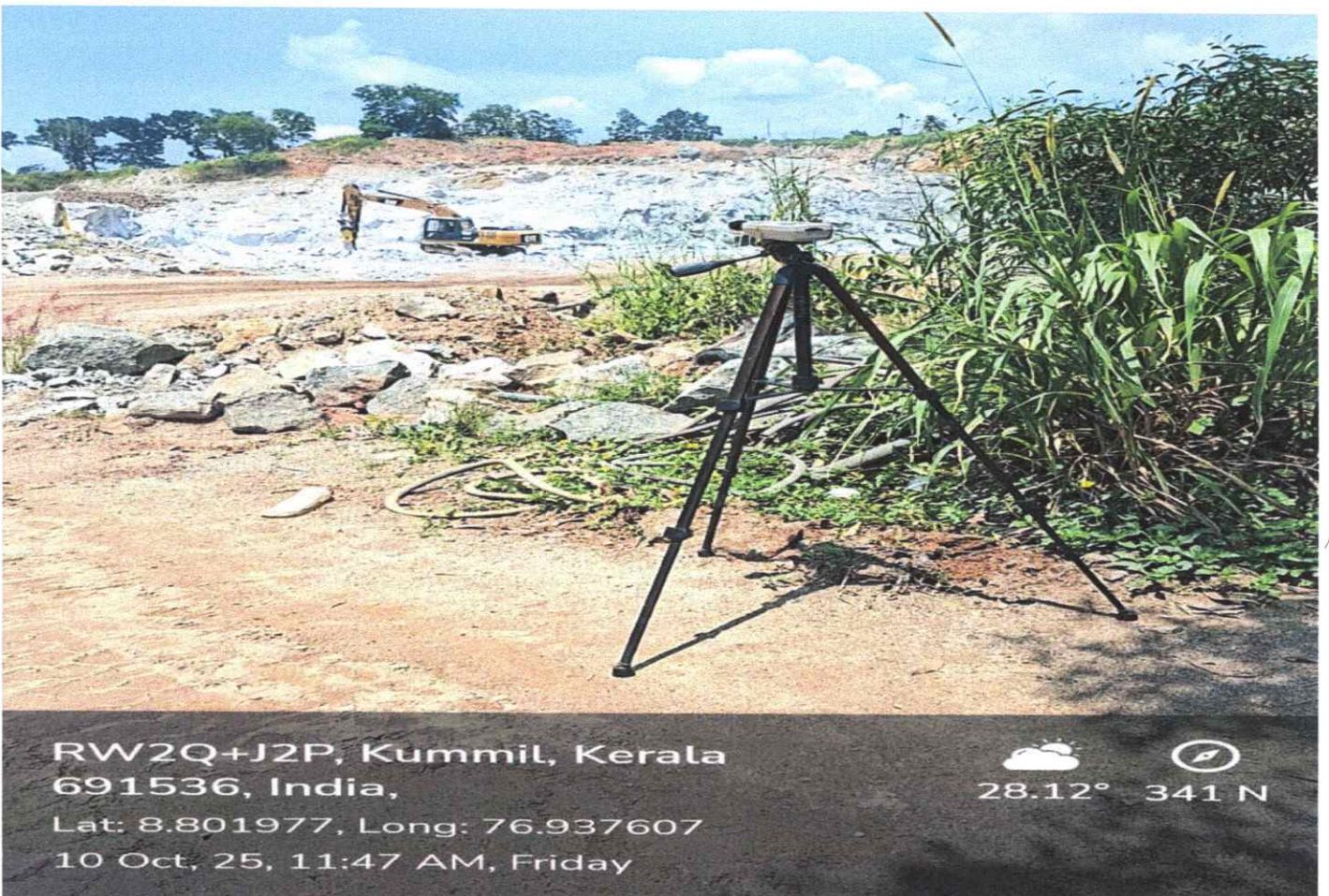
End of the Report

SREEJA RAMESH
QUALITY MANAGER
POLUCHEM LABORATORIES PVT. LTD.

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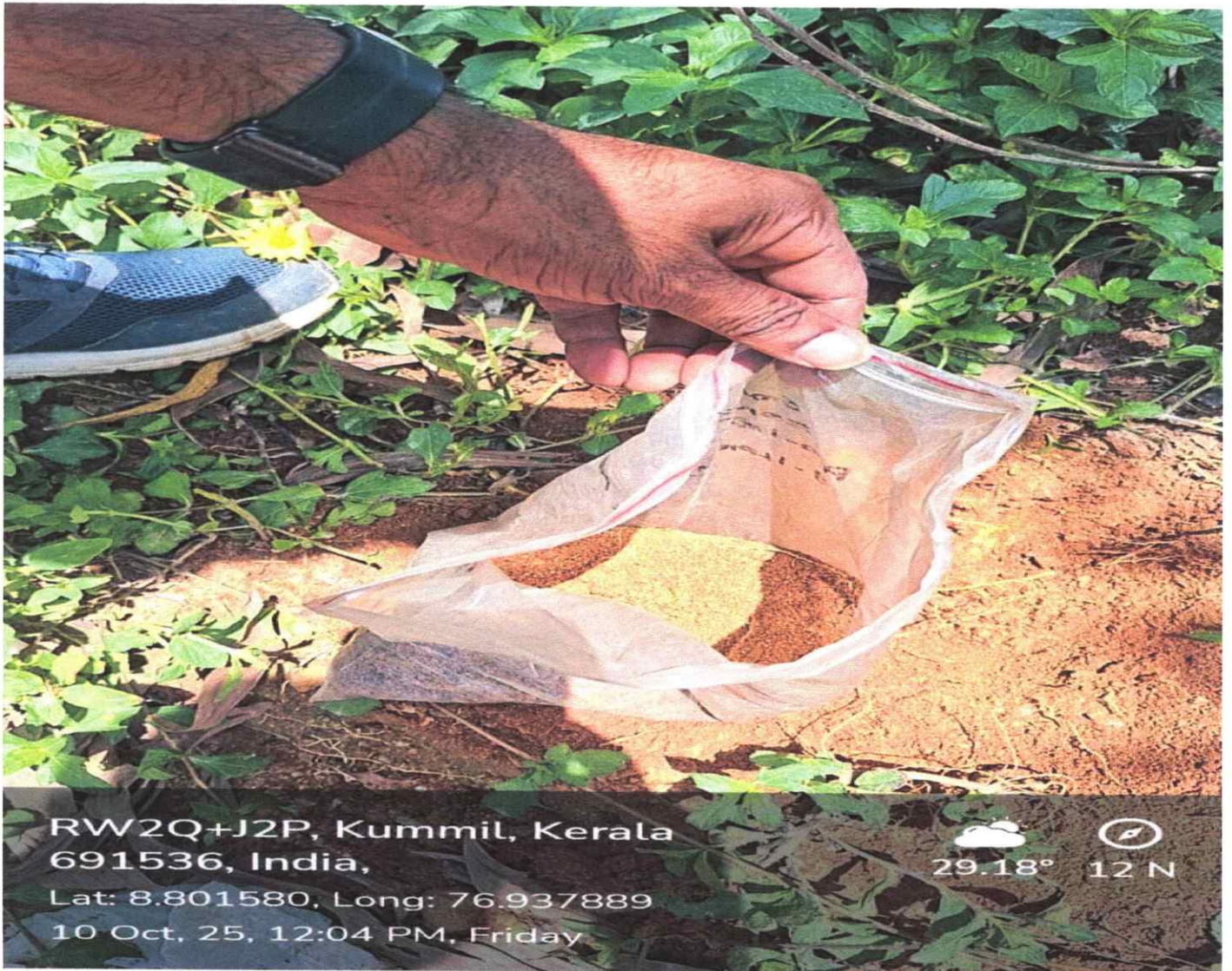
AIR MONITORING SAMPLE COLLECTION



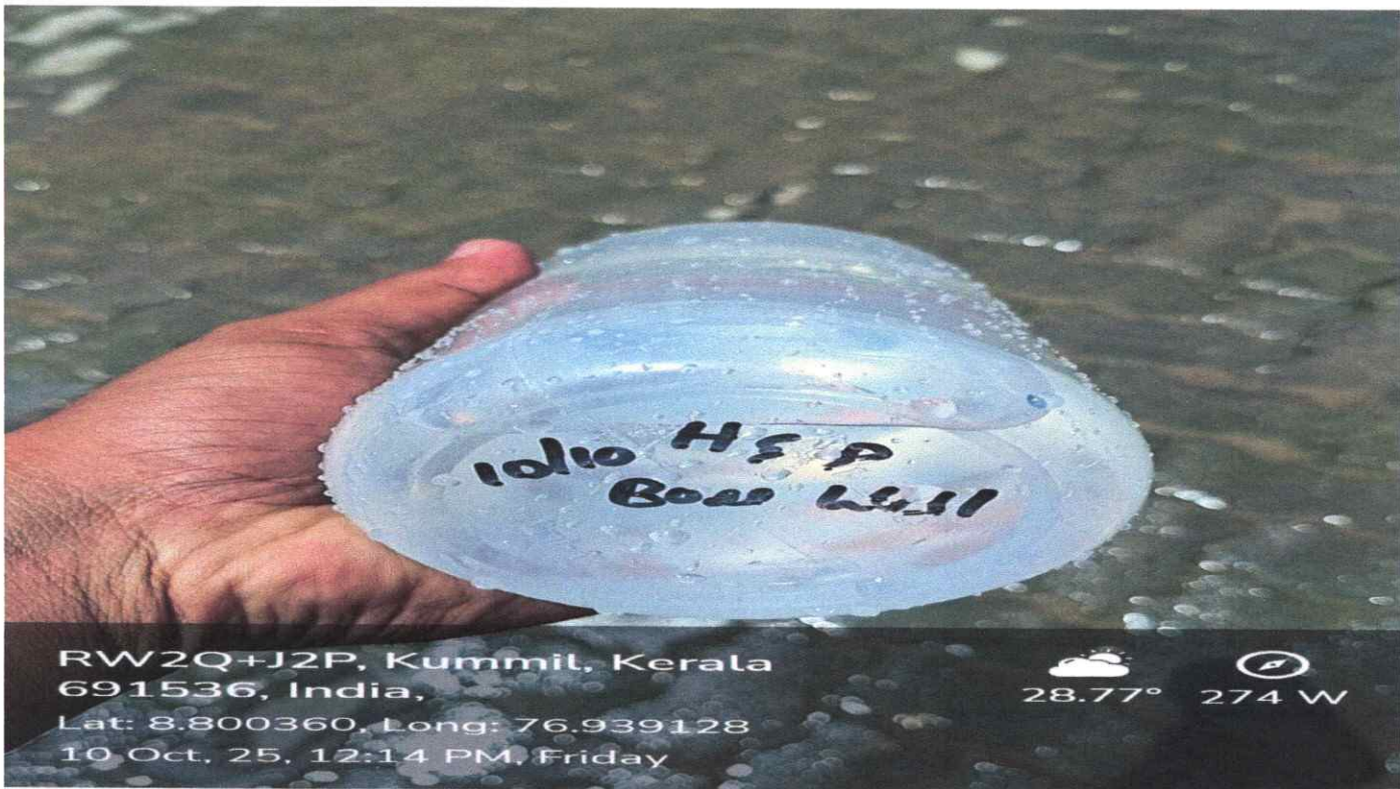
NOISE MONITORING AT SITE



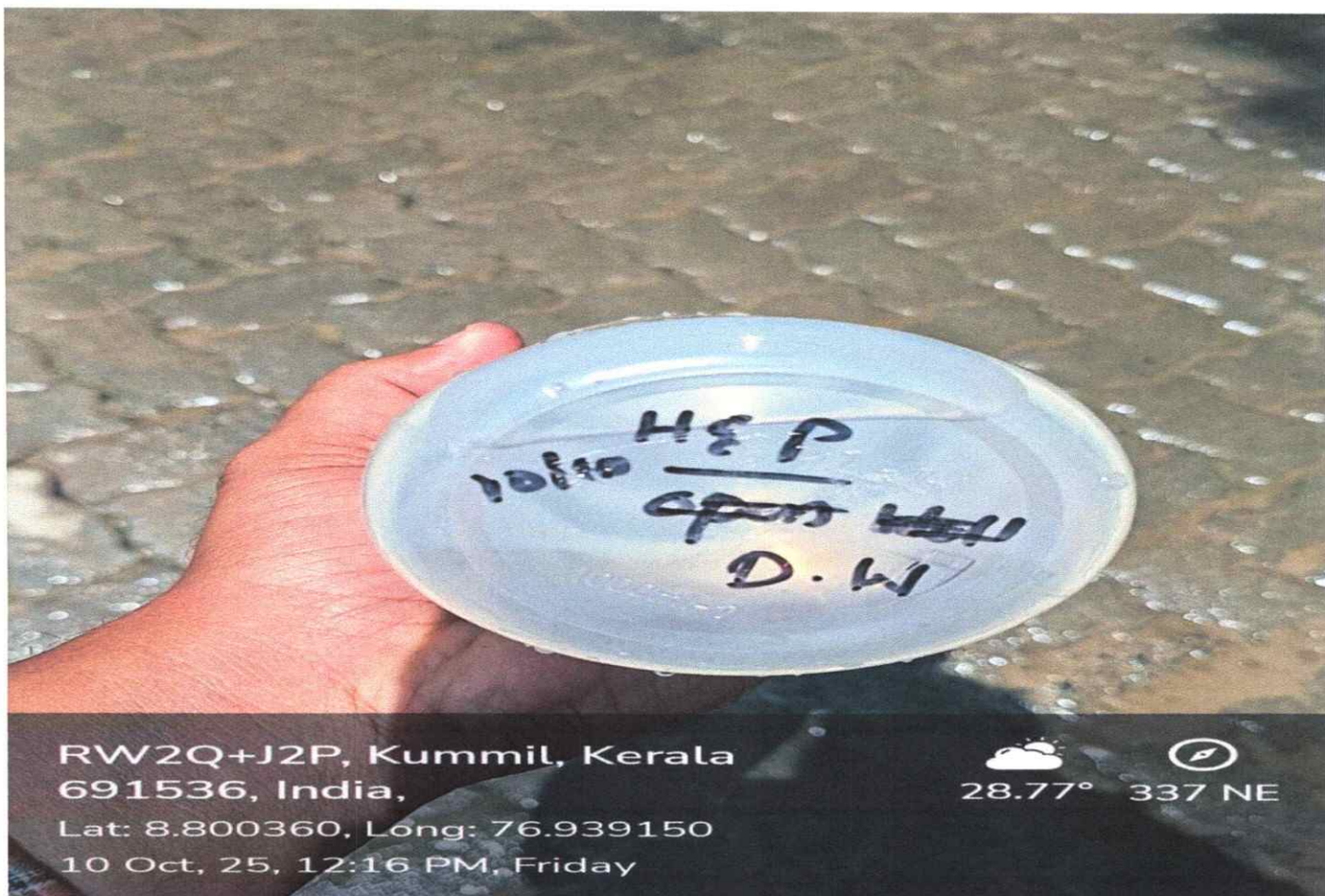
DRAINAGE WATER SAMPLE COLLECTION FOR MONITORING



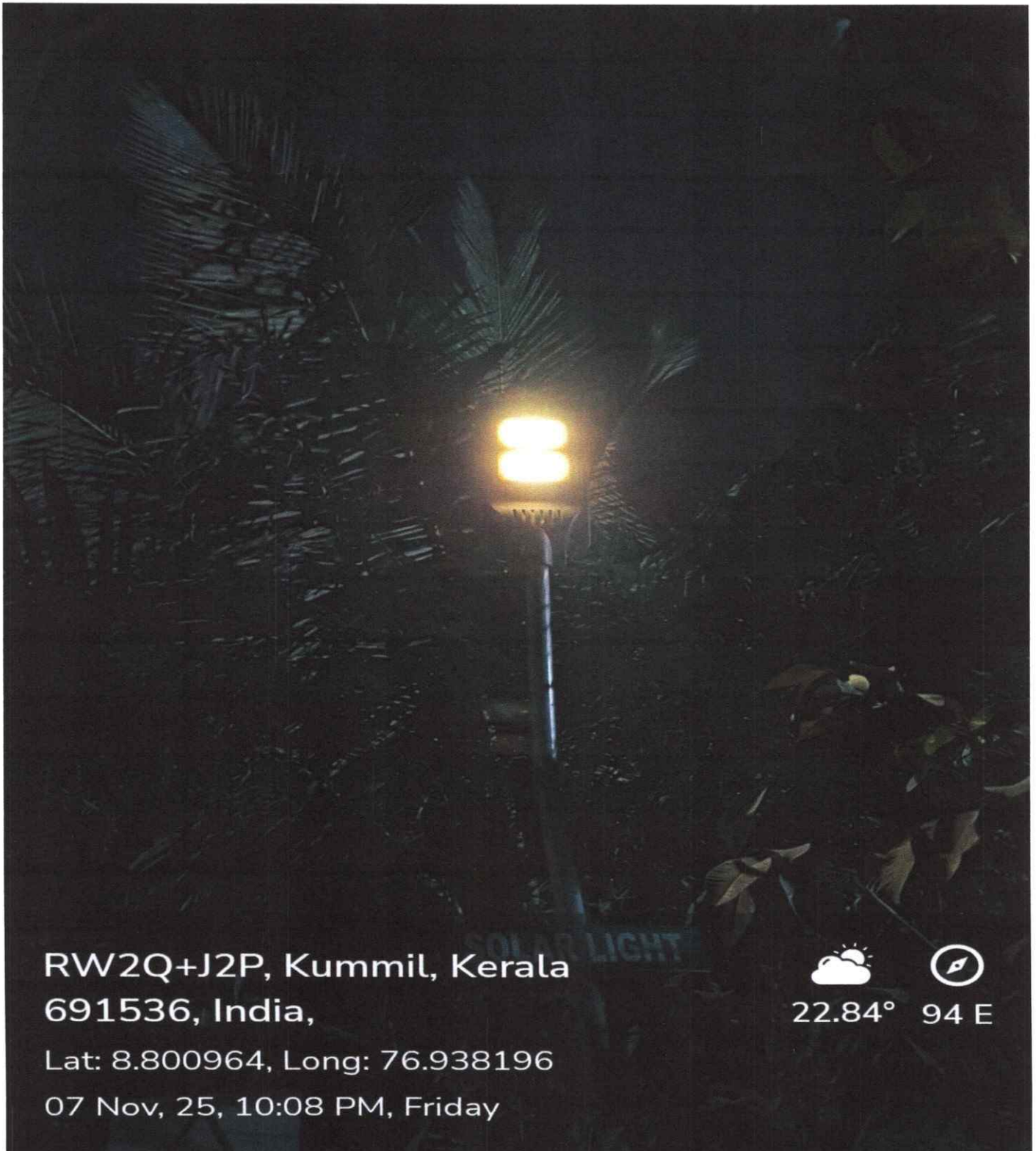
SOIL SAMPLE COLLECTION FOR MONITORING



BORE WELL SAMPLE COLLECTION FOR MONITORING



OPENWELL DRINKING WATER SAMPLE COLLECTION



RW2Q+J2P, Kummil, Kerala
691536, India,

Lat: 8.800964, Long: 76.938196

07 Nov, 25, 10:08 PM, Friday



22.84°



94 E

SOLAR ENERGY LIGHTS AT OFFICE PREMISES

H&P Granites

6/530 Mankadu,
Kummil P.O Kollam – Dist -691536

Ph.07559945903, 9447267121
Email:handpgranites@gmail.com

No. H&P/EC/KSPCB-DMG/ 02

Date: 25.07.2025

To

The Environmental Engineer,
Kollam District Office,
Kerala State Pollution Control Board
Ushus Building,
Big Bazar Kollam - 691 001

Sir,

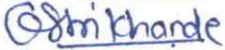
Sub: Monitoring of Environmental activities.

We have received the Environmental Clearance for our H&P Granites by the State level Environmental Impact Assessment Authority –Kerala State for conducting the Quarry operations. It has been mentioned under the Specific Conditions, item No. 8 which states as:

“Operation of the H&P Granites and Vismaya Rocks shall be monitored regularly once in 6 months by a committee headed by an Official of the State Pollution Control Board with Project Proponents of H&P Granites and Vismaya Rocks, a representative of Kummil Grama Panchayat, and a representative from Department of mining and Geology as members. The monitoring report of the committee shall be a part of half yearly completion report and the Project proponent shall take all corrective measures as suggested by committee”.

In this regard we request you to depute your representative to our quarry to witness the Environmental protection activities that are being carried out at our quarry and give a report to that extent which will be forwarded to SEIAA along with our Six Monthly Compliance report for the period from **April to September 2025**.

Hope you will do the needful.

Thanking you,
For H&P GRANITES

Yours faithfully,
Mines Manager
For H&P Granites,

Received by
Anil
25/7/2025



H&P Granites

6/530 Mankadu,
Kummil P.O Kollam – Dist -691536

Ph.07559945903, 9447267121
Email:handpgranites@gmail.com

No. H&P/EC/KSPCB-DMG/ 02

Date: 25.07.2025

To

Geologist,
District Mining and Geology,
Kollam Kerala – 691008.

Sir,

Sub: Monitoring of Environmental activities.

We have received the Environmental Clearance for our H&P Granites by the State level Environmental Impact Assessment Authority –Kerala State for conducting the Quarry operations. It has been mentioned under the Specific Conditions, item No. 8 which states as:

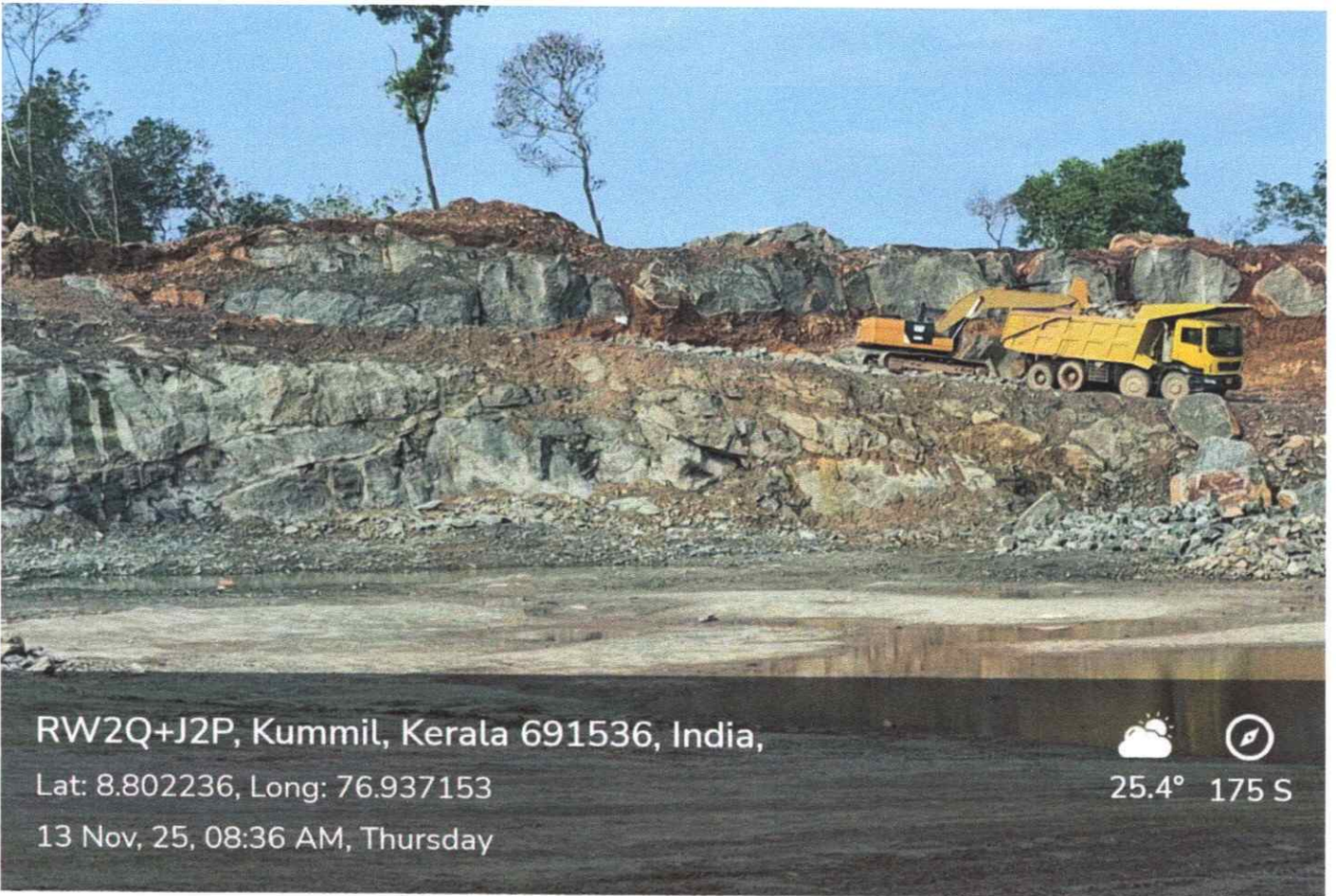
“Operation of the H&P Granites and Vismaya Rocks shall be monitored regularly once in 6 months by a committee headed by an Official of the State Pollution Control Board with Project Proponents of H&P Granites and Vismaya Rocks, a representative of Kummil Grama Panchayat, and a representative from Department of mining and Geology as members. The monitoring report of the committee shall be a part of half yearly completion report and the Project proponent shall take all corrective measures as suggested by committee”.

In this regard we request you to depute your representative to our quarry to witness the Environmental protection activities that are being carried out at our quarry and give a report to that extent which will be forwarded to SEIAA along with our Six Monthly Compliance report for the period from **April to September 2025**.

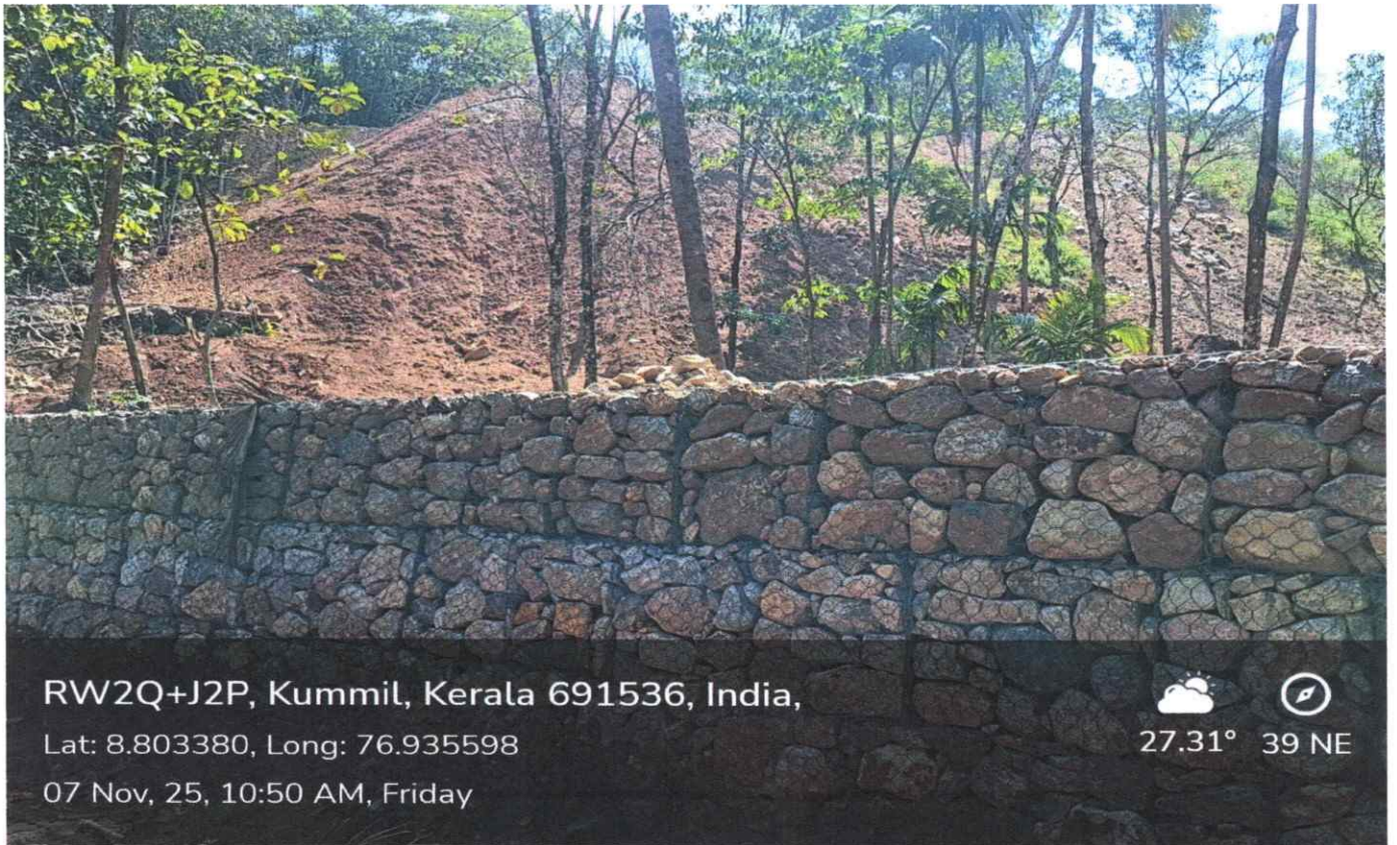
Hope you will do the needful.

Thanking you,
For **H&P GRANITES**
S. Srikhande
Yours faithfully,
For **H&P Granites**





BENCH HEIGHT AND WIDTH



GABION WALL CONSTRUCTED AT OVERBURDEN DUMP

ANNEXURE - 7

M/s. H & P GRANITES
6/530, Kondody
Village: Kummil, Taluk: Kottarakkara
District: Kollam, State: Kerala
For the period 1st April to 30th September 2025

DETAILS OF EXPENDITURE UNDER CORPORATE SOCIAL RESPONSIBILITY FROM
April 2025 to September 2025

SR. NO.	DATE	PARTICULARS	AMOUNT
1	02-04-2025	KETTUKAZHCHA , YUVAJANAKOOTTAYMA - BOTHATHANKAVU NIVASIKAL	1500
2	04-04-2025	RAMARASSERI SREE SIVA PARVATHY TEMPLE TRUST , MOONUMUKKU	1000
3	08-04-2025	MANKADU KALARI SASTHA TEMPLE	25000
4	09-04-2025	ADUPPUPARA SREE AYIRAVILLI THAMPURAN TEMPLE , PULIKKARA BHARATHANNOOR	1000
5	09-04-2025	SREE CHIRATTASASTHA TEMPLE , THOLIKKUZHY	2000
6	11-04-2025	HARITHA KARMA SENA , KUMMIL GRAMA PANCHAYATH	200
7	14-04-2025	SREE AYIRAVILLI MAHADEVA TEMPLE , NADAPARA	4000
8	22-04-2025	MANNANIYA BANATH YATHEEM KHANA , MUKKUNNAM	25000
9	25-04-2025	IDAVOORKONATHUKAVU SREE BHUVANESWARI TEMPLE	2000
10	28-04-2025	THOOTTIKKAL PALAMKONAM CHAVARUKAVU MAHADEVA TEMPLE	2000
11	28-04-2025	ROYAL BROTHERS NADAPARA - KETTUKAZHCHA	10000
12	28-04-2025	YUVAVEDHI SNEHA SPARSHAM , OONNANKALLU	3000
13	29-04-2025	BALASANGAM , KUMMIL	2500
14	29-04-2025	PACHAYIL SREE BHADRAKALI DEVI TEMPLE TRUST , PUTHUSSERY	1500
15	29-04-2025	MANKADU KALARI SASTHA TEMPLE	25000

ANNEXURE - 7

SR. NO.	DATE	PARTICULARS	AMOUNT
16	30-04-2025	PEZHUMOODU SREE BHADRAKALI SIVA TEMPLE	2000
17	05-05-2025	ROYAL BROTHERS NADAPARA - KETTUKAZHCHA	5000
18	05-05-2025	YUVAVEDHI SNEHA SPARSHAM , OONNANKALLU	3000
19	05-05-2025	YUVAVEDHI SNEHA SPARSHAM , OONNANKALLU	3000
20	05-05-2025	SREE AYIRAVILLI MAHADEVA TEMPLE , NADAPARA	90000
21	09-05-2025	SREE AYIRAVILLI SIVAPARVATHI TEMPLE , VAZHVELIKONAM	2000
22	12-05-2025	KERALA FOREST PROTECTIVE STAFF ASSOCIATION	5000
23	14-05-2025	HARITHA KARMASENA , KUMMIL GRAMAPANCHAYATH	200
24	15-05-2025	SREE AYIRAVILLI MAHADEVA TEMPLE , NADAPARA	4000
25	16-05-2025	THE KOTTARAKKARA BAR ASSOCIATION	20000
26	04-06-2025	GOVT . L P S MUTHAYIL	5000
27	13-06-2025	HARITHA KARMASENA , KUMMIL GRAMAPANCHAYATH	200
28	15-06-2025	SREE AYIRAVILLI MAHADEVA TEMPLE , NADAPARA	4000
29	19-06-2025	YUVAVEDHI SNEHA SPARSHAM , OONNANKALLU	3000
30	21-06-2025	SREE ATTUPURAM VENNIYODU CHAVARUKAVU MAHADEVA TEMPLE , PULLIPACHA	5000
31	27-06-2025	SREE DHARMA SASTHA TEMPLE , ILAVUMKONAM	5000
32	02-07-2025	GOVT . L P S MUTHAYIL	5000
33	02-07-2025	CR7 ACADEMY OF BADMINTON , THULASIMUKKU	10000
34	07-07-2025	NOORUL HUDA MASJID & MADRASA , OONNANKALLU	50000
35	14-07-2025	HARITHA KARMASENA , KUMMIL GRAMAPANCHAYATH	200
36	17-07-2025	SREE AYIRAVILLI MAHADEVA TEMPLE , NADAPARA	5000
37	18-07-2025	NOORUL HUDA MASJID & MADRASA , OONNANKALLU	50000

ANNEXURE - 7

SR. NO.	DATE	PARTICULARS	AMOUNT
38	18-07-2025	YUVAVEDHI SNEHA SPARSHAM , OONNANKALLU	3000
39	04-08-2025	GOVT . L P S MUTHAYIL	5000
40	07-08-2025	VIDHAVA SAMSARKSHANA SANKHAM	5000
41	07-08-2025	CANCER PATIENT SAMRAKSHANA SAMITHI	500
42	13-08-2025	SILENT FEST 2025	500
43	13-08-2025	YUVAVEDHI SNEHA SPARSHAM , OONNANKALLU	3000
44	14-08-2025	DEVA JANA SAMAJAM (DJS)	500
45	16-08-2025	MEDICAL ASSISTANCE TO ANANDHAVALLY	200
46	17-08-2025	SREE AYIRAVILLI MAHADEVA TEMPLE , NADAPARA	4000
47	23-08-2025	THATTUPALAM POURASAMITHI	2000
48	25-08-2025	MEDIA CENTRE , PUNALUR	500
49	26-08-2025	MUTHAYIL JANAKEEYA KOOTTAYMA , GRANDHASHALA ARTS & SPORTS CLUB	3000
50	27-08-2025	SREE AYIRAVILLI MAHADEVA TEMPLE , NADAPARA	1000
51	28-08-2025	KERALA PRAVASI SANGHAM , KADAKKAL	5000
52	29-08-2025	PRANAVAM VANASHALA , GRANDHASHALA ARTS & SPORTS CLUB , THETTIMUKKU	2000
53	01-09-2025	E K NAYANAR ARTS 7 SPORTS CLUB , KONDODY	25000
54	01-09-2025	TOWN MASJID , MUKKUNNAM	7500
55	01-09-2025	SAMANNAYA GRANDHASHALA , ARTS 7 SPORTS CLUB , KUMMIL	10000
56	01-09-2025	TEAM KANNAMKULAM BROTHERS - ONAKHOSHAM	2500
57	01-09-2025	YUVANAYA ARTS & SPORTS CLUB , PALLIKUNNU	3000
58	01-09-2025	ONAM , NABIDINAM , CHATHAYADINAKHOSHAM , PUTHUSSERY	3000
59	01-09-2025	KONDODY JANAKEEYA KOOTTAYMA	30000

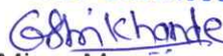
ANNEXURE - 7

SR. NO.	DATE	PARTICULARS	AMOUNT
60	02-09-2025	SREE AYIRAVILLI MAHADEVA TEMPLE , NADAPARA	10000
61	02-09-2025	KARUNYADEEPAM CHARITABLE SOCIETY , KUMARAPURAM	500
62	02-09-2025	SPARK X1 , ONAM CUP	3000
63	02-09-2025	KAIRALI KALA - KAYIKA SAMITHI , VATTATHAMARA	3000
64	02-09-2025	KADAKKAL FEST	40000
65	02-09-2025	ONAKHOSHAM , PANGALUKADU	5000
66	03-09-2025	E K NAYANAR GRANDHASHALA SANGHAVEDHI ARTS & SPORTS CLUB , THULASIMUKKU	30000
67	03-09-2025	NOORUL HUDA MASJID & MADRASA , OONNANKALLU	30000
68	03-09-2025	YUVAVEDHI SNEHA SPARSHAM , OONNANKALLU	3000
69	03-09-2025	MANKADU VAYANASHALA & GRANDHASHALA	10000
70	09-09-2025	GOVT . L P S MUTHAYIL	5000
71	13-09-2025	YUVAVEDHI GRANDHASHALA ARTS & SPORTS CLUB , OONNANKALLU	45000
72	13-09-2025	SREE KRISHNA JAYANTHI	12000
73	17-09-2025	SREE AYIRAVILLI MAHADEVA TEMPLE , NADAPARA	4000
74	17-09-2025	JAMIA ANVAR HIFULUL KHURAN COLLEGE - AVWARUL ISLAM CHARITABLE SOCIETY	500
75	19-09-2025	AKSHARA GRANDHASHALA ARTS & SPORTS CLUB , THACHONAM	4000
76	24-09-2025	MULLAKKARA ANAPPARA UDAYANKAVU SIVA TEMPLE	4000
77	24-09-2025	INDIA SILENCE BROTHERHOOD COMMUNITY SOCIAL WELFARE	200
79	27-09-2025	MATHIRA PEEDIKA DEVI TEMPLE	3000
80	30-09-2025	NAVARATHRI AKHOSHAM	20000
		GRAND TOTAL	7,31,000

ANNEXURE - 7**CER DETAILS**

SR. NO	AREA OF INTERVENTION	EXPENSES (In Rs.)	REMARKS
01	Promotion of education in G H School, Kummil, Kondody Kadakkal (School bags, Donation and development work of schools)	4,40,934	Amount shown was from year May 2023 to November 2025. The proof of bills paid is attached as Annexure
02	Water supply in ward No.6 & 22 of Kummil G P.	3,24,000	Geo tagged photographs of distributing water for use is attached as Annexure
03	Well recharge by rainwater harvesting in 20 wells in Ward No.6 of Kummil Grama panchayath.	----	On September 17, 2025, the Kummil Gram Panchayat submitted a written request letter to utilize this fund for arranging drinking water for the patients of Kummil PHC. The corresponding letter is included as an Annexure.
04	Promotion of Renewable Energy (10 Solar street lights in Ward No. 6, Kummil G P.)	----	On September 17, 2025, the Kummil Gram Panchayat submitted a written request letter to utilize this fund for arranging Solar lights for newly build Stadium and Kummil PHC. This fund will utilize as and on they needed at earliest. The corresponding letter is included as an Annexure.

(SHRIKHANDE CHAITANYA VINAY)

For H&P GRANITES
Mines Manager**Mines Manager**



കുമ്മിൾ ഗ്രാമപഞ്ചായത്ത് ഓഫീസ്

കുമ്മിൾ,കൊല്ലം-691536, Phone: 0474-2448500

kummilpanchayath@gmail.com

നം.പ്രസിഡന്റ്/36/2025

തീയതി:17/09/2025

പ്രേഷിതൻ

പ്രസിഡന്റ്

കുമ്മിൾ ഗ്രാമപഞ്ചായത്ത്

സ്വീകർത്താവ്

The Manager

H & P Crusher Unit

Kondody

Kummil

വിഷയം : CER ഫണ്ട് വിനിയോഗം - സംബന്ധിച്ച് സർ,

കുമ്മിൾ ഗ്രാമപഞ്ചായത്തിലെ കൊണ്ടോടി വാർഡിൽ പ്രവർത്തിച്ചുകൊണ്ടിരുന്ന H & P ക്രൂഷർ താങ്കളുടെ അധീനതയിലാണല്ലോ,വ്യവസായവാണിജ്യവശ്യത്തിൽ നിന്നും ക്ഷേമ പ്രവർത്തനങ്ങൾക്കായി ചിലവഴിയ്ക്കേണ്ട CER ഫണ്ടിൽ നിന്നും കുമ്മിൾ GHSS ൽ ചെയ്യേണ്ട കാര്യങ്ങൾ ചെയ്തിട്ടുള്ളതും, 6-0 വാർഡിൽ കുടിവെള്ളം വിതരണം ചെയ്തു വരുന്നതും ,ആയതിനു പുറമേ 6-0 വാർഡിൽ ചെലവാക്കാൻ ഉദ്ദേശിച്ചിട്ടുള്ള കുടിവെള്ള കിണർ റീചാർജ്ജിംഗ് മാറ്റി കുമ്മിൾ പുതുതായി പ്രവർത്തനം ആരംഭിച്ച PHC യിൽ വരുന്ന രോഗികൾക്കും കൂട്ടിരിപ്പുകാർക്കും ആവശ്യമായ കുടിവെള്ള പദ്ധതി നടപ്പിലാക്കണമെന്നും അവിടെ സ്ഥാപിക്കാനുദ്ദേശിക്കുന്ന സോളാർ സ്കീറ്റ് ലൈറ്റ്, പുതുതായി നിർമ്മിച്ച സ്റ്റേഡിയത്തിലും PHC യിലുമായി മാറ്റി ക്രമീകരിച്ച് നടപ്പിലാക്കണമെന്ന് അഭ്യർത്ഥിക്കുന്നു.

വിശ്വസ്തയോടെ

Kunishnapillan

PRESIDENT

Kummil Grama Panchayati



GOVT. HIGHER SECONDARY SCHOOL, KUMMIL

KUMMIL P.O, KOLLAM DISTRICT -PIN: 691536 9995060001

Phone: 0474 2447133, 448033 E-mail: ghsskummilkollam@gmail.com

ശ്യാമപ്രസാദ്

Ref No.

Date: 23/03/2023

ഹെഡ്മിസ്ട്രസ്സ്
ഗവ എച്ച് എസ് എസ് കുമ്മിൾ
കുമ്മിൾ പി ഓ 691536

മാനേജർ
എച്ച് ആൻഡ് പി
കുമ്മിൾ

സർ,

വിഷയം: ഗവ എച്ച് എസ് എസ് കുമ്മിൾ - നവാഗതരായ കുട്ടികൾക്ക് പഠനോപകരണങ്ങൾ വിതരണം ചെയ്യുന്നത് സംബന്ധിച്ച് :-

കൊല്ലം ജില്ലയിലെ കിഴക്കൻ മലയോര പ്രദേശമായ കുമ്മിളിൽ മുല്ലക്കര സ്കൂളായി തുടങ്ങി 110 വർഷത്തെ പാരമ്പര്യവുമായി ഇപ്പോൾ ഗവ എച്ച് എസ് എസ് കുമ്മിളായി മാറിയിട്ടുള്ള സ്കൂളിൽ നിലവിൽ LKG മുതൽ പന്ത്രണ്ടാം ക്ലാസ്സുവരെ 1500 ഓളം കുട്ടികൾ പഠിക്കുന്നുണ്ട്. 1912 ൽ തുടങ്ങി ശതാബ്ദി ആഘോഷിച്ച നമ്മുടെ സ്കൂളിൽ സാമ്പത്തികമായി പിന്നോക്കം നിൽക്കുന്ന കുടുംബങ്ങളിലെ കുട്ടികളാണ് പഠിക്കുന്നത്. ഈ മേഖലയിൽ എസ്റ്റേറ്റ്, അൺഎസ്റ്റേറ്റ് സ്കൂളുകളിൽ നിന്നുള്ള കടുത്ത മത്സരത്തെ നേരിട്ട് സാധാരണക്കാരായ നമ്മുടെ കുട്ടികൾക്ക് മികച്ച വിദ്യാഭ്യാസം നൽകുവാനാണ് സ്കൂൾ അധികാരികൾ ശ്രമിക്കുന്നത്. ആ ശ്രമത്തിന് താങ്കളുടെ സ്ഥാപനം നൽകുന്ന പിന്തുണ മികച്ചതാണ്. 2023 ജൂണിൽ പ്രവേശനോത്സവത്തോടനുബന്ധിച്ചു പ്രീപ്രൈമറിലെയും ഒന്നാം ക്ലാസിലെയും കുട്ടികൾക്ക് അഡ്മിഷൻ എടുക്കുന്ന 300 ഓളം കുട്ടികൾക്ക് സ്കൂൾ ബാഗും കൂടയും നൽകേണ്ടതുണ്ട്. ആയതിനാൽ താങ്കളുടെ ഭാഗത്തുനിന്ന് ഇത് വാങ്ങിത്തരുകയോ ഇതിനാവശ്യമായ ഫണ്ട് (200000 / - രണ്ടുലക്ഷത്തോളം രൂപ) ലഭ്യമാക്കുവാൻ വേണ്ട സഹായ സഹകരണങ്ങൾ ചെയ്യുകയോ ചെയ്യണമെന്നും അഭ്യർത്ഥിക്കുന്നു.



NASARUDDEEN M.
Principal
PEN 417199
Govt. H.S.S., Kummil - 691 536
School Code - 2020

വിശ്വസുതയോടെ,
Mayadevi
Mayadevi. K
PEN- 253459
Headmistress
GHSS Kummil- 691536

BROTHERS INDUSTRIES

371/II, MECHEDATHU MITHALEYARMADAM THODUPUZHA EAST PO 685585
9495111196

32ANRPV2813J1ZN

Original for
Buyer/Supplier
Transportation Copy
Supplier's Copy
Received By

Tax Invoice

Invoice No. **A 3**
Invoice Date: **30/05/2023**

Transport Mode:
Vehicle number:
Date of Supply:
Place of Supply:

Bill to Party
Name: **H & P GRANITES**
Address: **6/53 MANKADU KUMMIL,
KOLLAM, 9544505907**

Ship to Party
Name: **H & P GRANITES**
Address: **6/53 MANKADU KUMMIL, KOLLAM, 9544505907**

GSTIN: **32AAIFH8509D1ZM**

GSTIN:

Sl. No.	Product Description	HSN Code	Unit	Qty	Rate	Amount	Taxable Value	CGST		SGST		Total
								%	Amount	%	Amount	
1	School Bag	4405	10	480	4800.00	0	4800.00	9.00	432.00	9.00	432.00	5664.00
Total												
			10		4800.00	0	4800.00	18.00	864.00	18.00	864.00	5664.00

Total Invoice amount in words	Total Amount before Tax	4800.00
	Add: CGST	432.00
	Add: SGST	432.00
	Add: IEST	0.00
	Total Tax Amount	864.00
	Total Amount after Tax	5664.00
	GST on Reversal Charge	0

FIVE THOUSAND SIX HUNDRED SIXTY FOUR ONLY

Certified that the particulars given above are true and correct

For BROTHERS INDUSTRIES

Authorized signatory

Bank Details

Terms & conditions

BROTHERS INDUSTRIES

**371/II,MECHEDATHU MUTHELEYARMADAM THODUPUZHA EAST PO 685585
9495111196**

Original for
Recipient

Transporters copy

Suppliers Copy

Received By

GSTIN:

32ANRPV2813J1ZN

Tax Invoice

Invoice No. A 2

Transport Mode:

Invoice Date: 29/05/2023

Vehicle number:

32

Date of Supply:

State: Kerala

Code 32

Place of Supply:

Bill to Party

Ship to Party

Name: **H & P GRANITES**

Name:

H & P GRANITES

Address: **6/53 MANKADU KUMMIL,
KOLLAM, 9544505907**

Address:

6/53 MANKADU KUMMIL, KOLLAM, 9544505907

GSTIN: **32AAIFH8509D1ZM**

GSTIN:

State: Kerala

Code

32

State: Kerala

Code: 32

Product Description	HSN Code	UOM	Qty	Rate	Amount	Discount	Taxable Value	CGST		SGST		IGST		Total
								Rate	Amount	Rate	Amount	Rate	Amount	
1 School Bag		NOS	100	480	48000.00	0	48000.00	9.00	4320.00	9.00	4320.00	0	0.00	56640.00
Total														
			100		48000.00	0	48000.00	4320.00		4320.00		0	0.00	56640.00

Total Invoice amount in words

Total Amount before Tax

48000.00

Add: CGST

4320.00

Add: SGST

4320.00

Add: IGST

0.00

Total Tax Amount

8640.00

Total Amount after Tax:

56640.00

GST on Reverse Charge

0.00

EIGHT FIFTY SIX THOUSAND SIX HUNDRED FOURTY

Bank Details

Certified that the particulars given above are true and correct

For BROTHERS INDUSTRIES

Handwritten Signature
VINOD

Authorised signatory

Terms & conditions

Common Seal

ഗവ: ഹയർ സെക്കൻഡറി സ്കൂൾ, കുമ്മിൽ

ഫോൺ : 0474 2447133, 2448033

അദ്ധ്യാപക-രക്ഷാകർത്തൃ സമിതി

സ്കൂൾ വികസന ഫണ്ട്

നമ്പർ

459

തീയതി 09.11.2023

ശ്രീ/ശ്രീമതി

M/s. H & P Granites,

Kondodi, Kummil P.O

പക്കൽനിന്നും

സ്കൂൾ വികസന ഫണ്ടിലേക്കുള്ള സംഭാവനയായി

ഉൾപ്പെടുത്തി

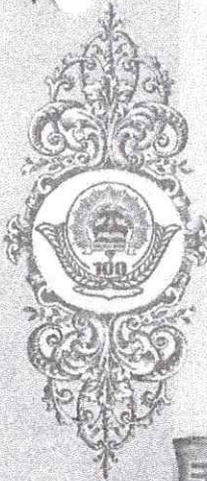
രൂപ നന്ദിപുർവ്വം കൈപ്പറ്റിയിരിക്കുന്നു.

₹ 25000/-



പി.റ്റി.എ. പ്രസിഡൻ്റ്/കമ്മിറ്റി/പ്രിൻസിപ്പാൾ

PEN : 243164
HEADMISTRESS
GHSS KUMMIL- 691536



ഗവ: ഹയർ സെക്കൻഡറി സ്കൂൾ, കുമ്മിൽ

ഫോൺ : 0474 2447133, 2448033

അദ്ധ്യാപക - രക്ഷാകർത്തൃ സമിതി

സ്കൂൾ വികസന ഫണ്ട്

നമ്പർ 462

തീയതി 21.11.2023

ശ്രീ/ശ്രീമതി H P Granites, Kummil

പക്കൽനിന്നും

സ്കൂൾ വികസന ഫണ്ടിലേക്കുള്ള സംഭാവനയായി Twentyfive thousand

രൂപ നന്ദിപൂർവ്വം കൈമാറിയിരിക്കുന്നു.

₹ 25000/-



പി.റ്റി.എ. പ്രസിഡൻ്റ്/എച്ച്.എ.എ.സിൻസിപ്പാൾ

HEADMISTRESS
GHSS KUMMIL- 691536



FEDERAL BANK

YOUR PERFECT BANKING PARTNER

Muvattupuzha Br. [K]
Ernakulam - 686661
IFSC: FDR10001009

CURRENT ACCOUNT
Valid for 3 months only
Trade Plus

01022024
D D M M Y Y Y Y

Pay Head Mistress. G.H.S.S. Kummil.

या धारक को or Bearer

₹ Rupees

One lakh only.

अथ कां

₹ 1,00,000/-

आ. नं. / A/C No. 10090200014636

For H AND P GRANITES

Chq.No. 10238211
SG

AUTHORISED SIGNATORY
AUTHORISED SIGNATORY
Please sign above


AUTHORISED SIGNATORY
AUTHORISED SIGNATORY
Please sign above

07-23 PAYABLE AT ALL BRANCHES OF FEDERAL BANK

⑈ 238211⑈ 686049252⑈ 101009⑈ 29

RECEIPT

I Abdul Manaf. Designation , Principal from Govt H S S Kummil, Kummil.P.O, Kollam (District) acknowledge the receipt of payment Rs.....1,00,000/..... on date 01-02-24 through Cash/ Cheque No238211..... dtd 01-02-24 with thanks on account ofH.F.P., Granites, Kummil towards CSR and Development Fund of this school.

Place: KUMMIL

Date: 01.02.24

Signature



ABDUL MANAF A.
PEN-447003
Principal
GHSS, Kummil (02020)
Kollam

RANI R
PEN: 243164
HEADMISTRESS
GHSS KUMMIL- 691536

GST IN : 32ABOPV1793Q1Z0

THOMSON FOOT WEARS

P.O. Junction, Muvattupuzha
Phone : 2833820

No:

Date: 30/5/2024

Details of Receiver (Billed to):

Details of consignee (shipped to):

16104
H & P granites
Address: Kummil P.O. Kollam.

Name

State State Code GSTIN/UniqueID 32AAIFH8509D1ZM

Address
State State Code GSTIN/UniqueID

Sl. No.	Description of Goods	HSN	Rate (per item)	Unit/Qty	Total	Discount	Percentage of Taxable Value	CGST		SGST		
								Rate	Amount	Rate	Amount	
	School Bag	42021220	480	200 Nos.			96000					
	Nursary Bag	42021240	450	50 Nos			22500					
		640220										
		640291										
		640299										
		66019900										
		42033000										
		4202										
Total								118500				

Total Invoice Value (In Words).....

Goods once sold will not be taken back after 15 days.

Declaration:
Electronic Reference Number

Name of the Signatory

Designation/Status

Thomson Foot Wears

Signature
Proprietor



ഗവ: ഹയർ സെക്കന്ററി സ്കൂൾ, കുമാര
 നാഷണൽ സർവ്വീസ് സ്കീം (NSS) യൂണിറ്റ് നമ്പർ : 655
സഹപാഠികൻ്റെ ഒരു സന്നദ്ധത

511 സംഭാവന കുപ്പൺ തീയതി 31/5/24

നമ്പർ
 ശ്രീ./ശ്രീമതി H and P granath

പക്കൽനിന്നും

അത്തരം രൂപ നഷ്ടപൂർവ്വം കൈപ്പറ്റിയിരിക്കുന്നു.

₹ 500/-

പ്രോഗ്രാം ഓഫീസർ
 NSS



ഗവ: ഹയർ സെക്കന്ററി സ്കൂൾ, കുറ്റൂർ
നാഷണൽ സർവ്വീസ് സ്കീം (NSS) യൂണിറ്റ് നമ്പർ: 655

സ്വപ്നവാറിക്ക് ഒരു സ്മരണാപ്പാത്രം



നമ്പർ 512 സംഭാവന കുപ്പൺ തീയതി 31/5/24

ശ്രീ/ശ്രീമതി H and P granda

പക്കൽനിന്നും

അതേതുടർ രൂപ നന്ദിപുർവ്വം കൈപ്പറ്റിയിരിക്കുന്നു.

₹ 500/-

പ്രോഗ്രാം ഓഫീസർ
NSS

TAX INVOICE



JOY ENTERPRISES
FOOTWEAR DEALERS, ADIMALI-685561 IDUKKI (DT)
KERALA

Google Pay - 9447234864
8921400162 9497037157
04864 222818

MSME : UDYAM-KL-03-0011286
GSTIN/UIN: 32ABPPT6380G1Z9
PAN : ABPPT6380G
E-Mail : joyenterprises3@gmail.com



IRN : da22b62aa047eefdb2c28054a7393b97eb1a6602b74-8a3df536b62bd91c0c637
Ack No. : 152521843795178
Ack Date : 30-May-25

Name & Address of Customer

H&P Granites Kollam
6/530 , Mankadu, Kummil P.O , Kollam
Ph : 9447989939
Kerala, State Code : 32
PAN :

Invoice No : GNJ-2127/25-26

Invoice Date : 30-May-25

Reference : X-2873/25-26

Despatch Through: 5 BAG CAR

GSTIN : 32AAIFH8509D1ZM

Sl No	Description of Goods	HSN SAC	MRP	Qty	Rate	Total Gross	Disc Amt	TAX Value	CGST		SGST		Amount
									%	Amt	%	Amt	
1	SCHOOL BAG	420219		214.0 no	220.34	47,152.76		47,152.76	9	4,243.75	9	4,243.75	55,640.26
2	SCHOOL BAG	420219		86.0 no	182.20	15,669.20		15,669.20	9	1,410.23	9	1,410.23	18,489.66
	Round Off.												0.08
Total				300.0 no		62,821.96		62,821.96		5,653.98		5,653.98	74,130.00

Amount Chargeble (in words)

INR Seventy Four Thousand On Paise Only

Company's Bank Details

Bank : South Indian Bank
Name :
A/c No. : 0610073000000058
Branch : Adimali
IFS Code : SIBL0000610



Taxable Value	Central Tax Rate	Central Tax Amount	State Tax Rate	State Tax Amount	Total Tax Amount
62,821.96	9%	5,653.98	9%	5,653.98	11,307.96
Total: 62,821.96		5,653.98		5,653.98	11,307.96

Tax Amount (in words) : INR Eleven Thousand Three Hundred Seven and Ninety Six paise Only

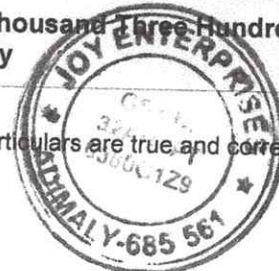
Declaration :-

We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct

Prepared By

Verified By

SUBJECT TO ADIMALI JURISDICTION



For JOY ENTERPRISES

[Signature]
Authorised Signatory

FEDERAL BANK

YOUR PERFECT BANKING PARTNER

Muvattupuzha Br. [kl]
Ernakulam - 686661
IFSC: FDRL0001009

CURRENT ACCOUNT

Valid for 3 months only

Trade Plus

04112025
D D M M Y Y Y Y

Pay **HM And PTA President**

या धारक को or Bearer

रुपये Rupees **Twenty Five Thousand only**

अदा करें।

₹ 25,000/-

खा. सं.
A/cNo.

10090200014636

Chq.No. 10265270
SG

For H AND P GRANITES

AUTHORISED SIGNATORY

AUTHORISED SIGNATORY

AUTHORISED SIGNATORY

Please sign above

PAYABLE AT ALL BRANCHES OF FEDERAL BANK

⑈ 265270⑈ 686049252⑈ 101009⑈ 29



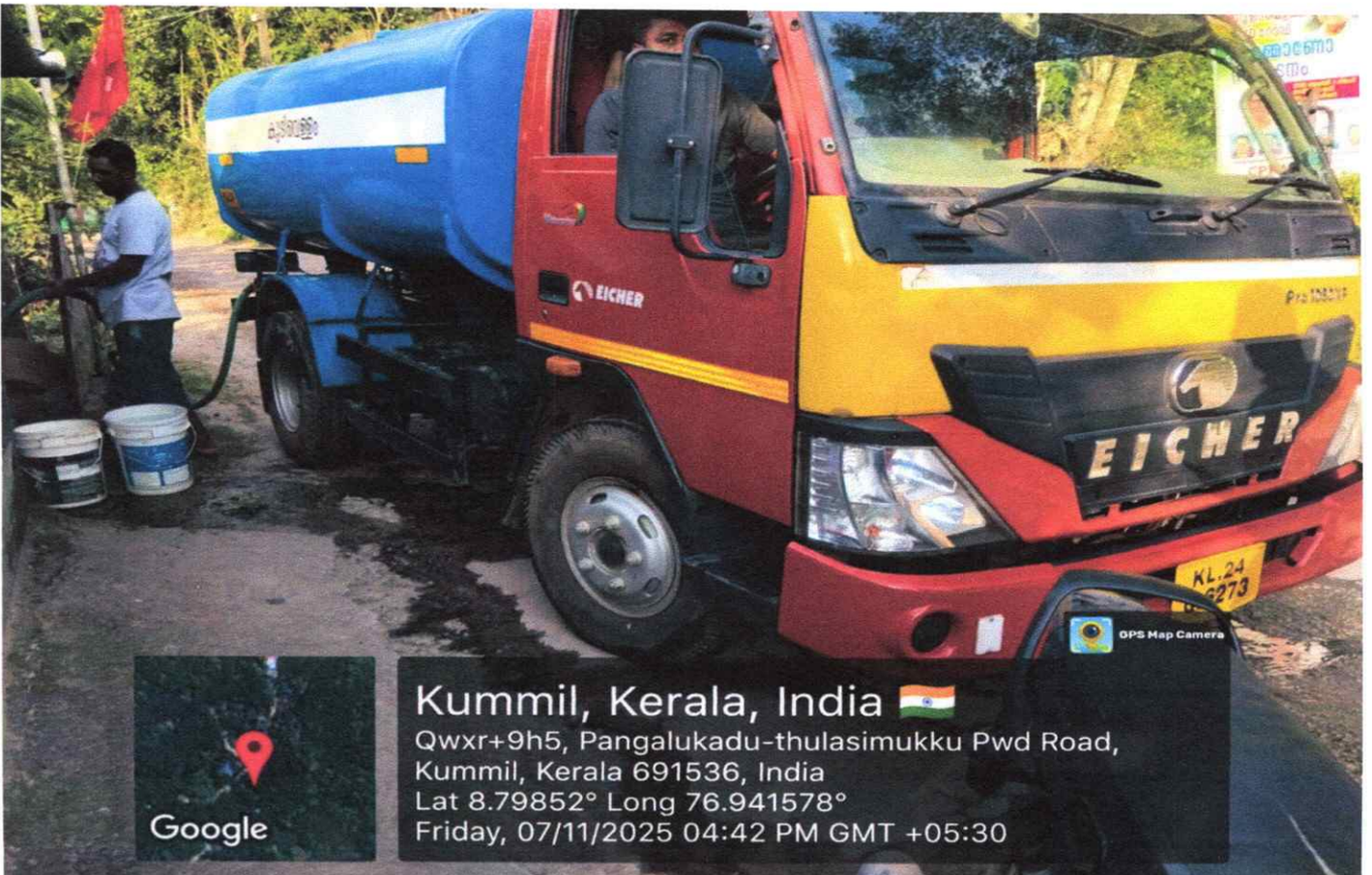
Rani R

RANI R
PEN: 243164
HEADMISTRESS
GEN. SEC. 101536



QWXR+9H5, Pangalukadu-Thulasimukku PWD
Road, Kummil, Kerala 691536, India,
Lat: 8.798825, Long: 76.941753
07 Nov, 25, 04:49 PM, Friday

 
28.16° 301 NE



Kummil, Kerala, India 
QwXR+9h5, Pangalukadu-thulasimukku Pwd Road,
Kummil, Kerala 691536, India
Lat 8.79852° Long 76.941578°
Friday, 07/11/2025 04:42 PM GMT +05:30

WATER SUPPLY IN KUMMIL G.P.

Date/Time Manual at 15:12:17 July 23, 2025
Range Geo: 254.0 mm/s
Record Time 12.875 sec at 4096 sps
Job Number: 5
Operator/Setup: Operator/H AND P.MMB

Serial Number UM22446 V 10-90GC Micromate ISEE
Battery Level 3.8 Volts
Unit Calibration July 29, 2024 by UES New Delhi
File Name UM22446_20250723151217.IDFW

GPS Location **Latitude** **Longitude**
 Source: 000 0.000 N 000 0.000 W
 Sensor1: 000 0.000 N 000 0.000 W
 Distance: 000.0 m

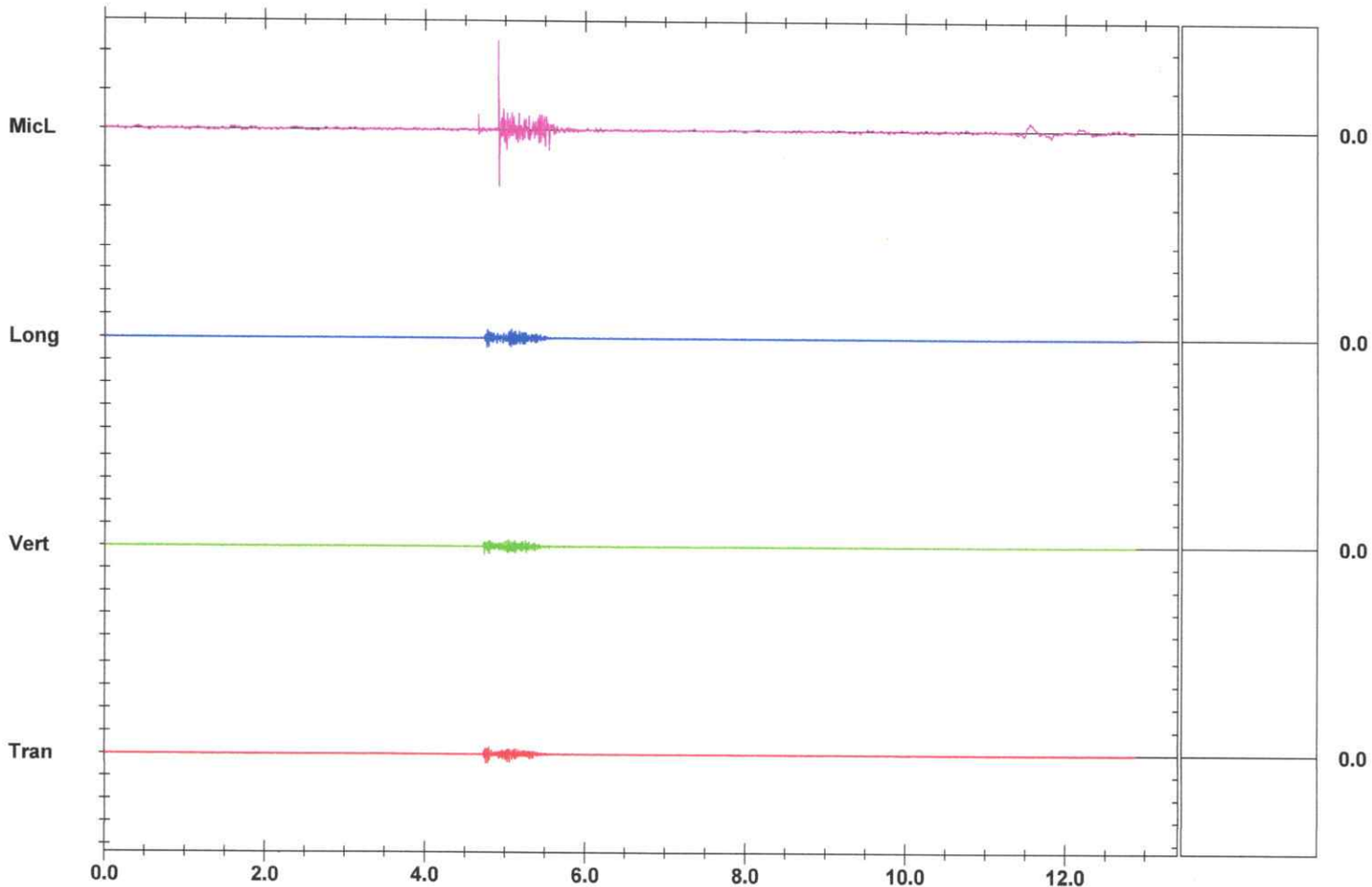
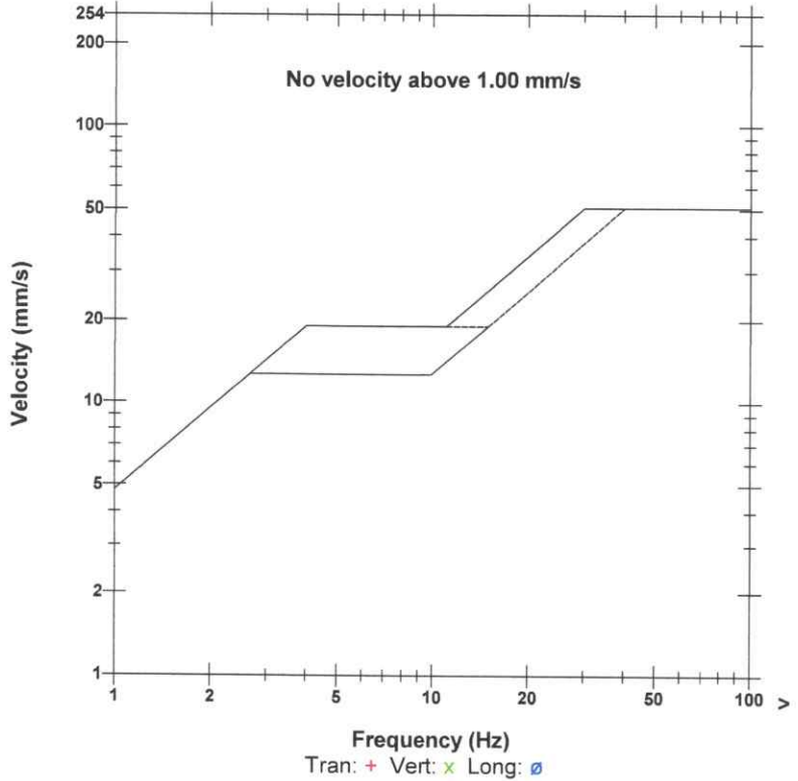
Notes
 Location: 8 48.167 N 76 56.220 E
 Client:
 User Name: H AND P
 General: WESTERN TOP BENCH 5

Microphone Linear Weighting
PSPL 23.04 pa.(L) at 4.916 sec
ZC Freq 79 Hz
Channel Test Disabled

	Tran	Vert	Long	
PPV	0.765	0.749	0.804	mm/s
ZC Freq	85	93	73	Hz
Time (Rel. to Trig)	4.757	4.734	4.760	sec
Peak Acceleration	0.056	0.056	0.046	g
Peak Displacement	0.002	0.002	0.002	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

Peak Vector Sum 0.993 mm/s at 4.789 sec

USBM RI8507 And OSMRE



Time Scale: 0.50 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div

Sensor Check

Date/Time Manual at 15:05:51 July 23, 2025
 Range Geo: 254.0 mm/s
 Record Time 67.5 sec at 4096 sps
 Job Number: 5
 Operator/Setup: Operator/H AND P.MMB

Serial Number UM22446 V 10-90GC Micromate ISEE
 Battery Level 3.8 Volts
 Unit Calibration July 29, 2024 by UES New Delhi
 File Name UM22446_20250723150551.IDFW

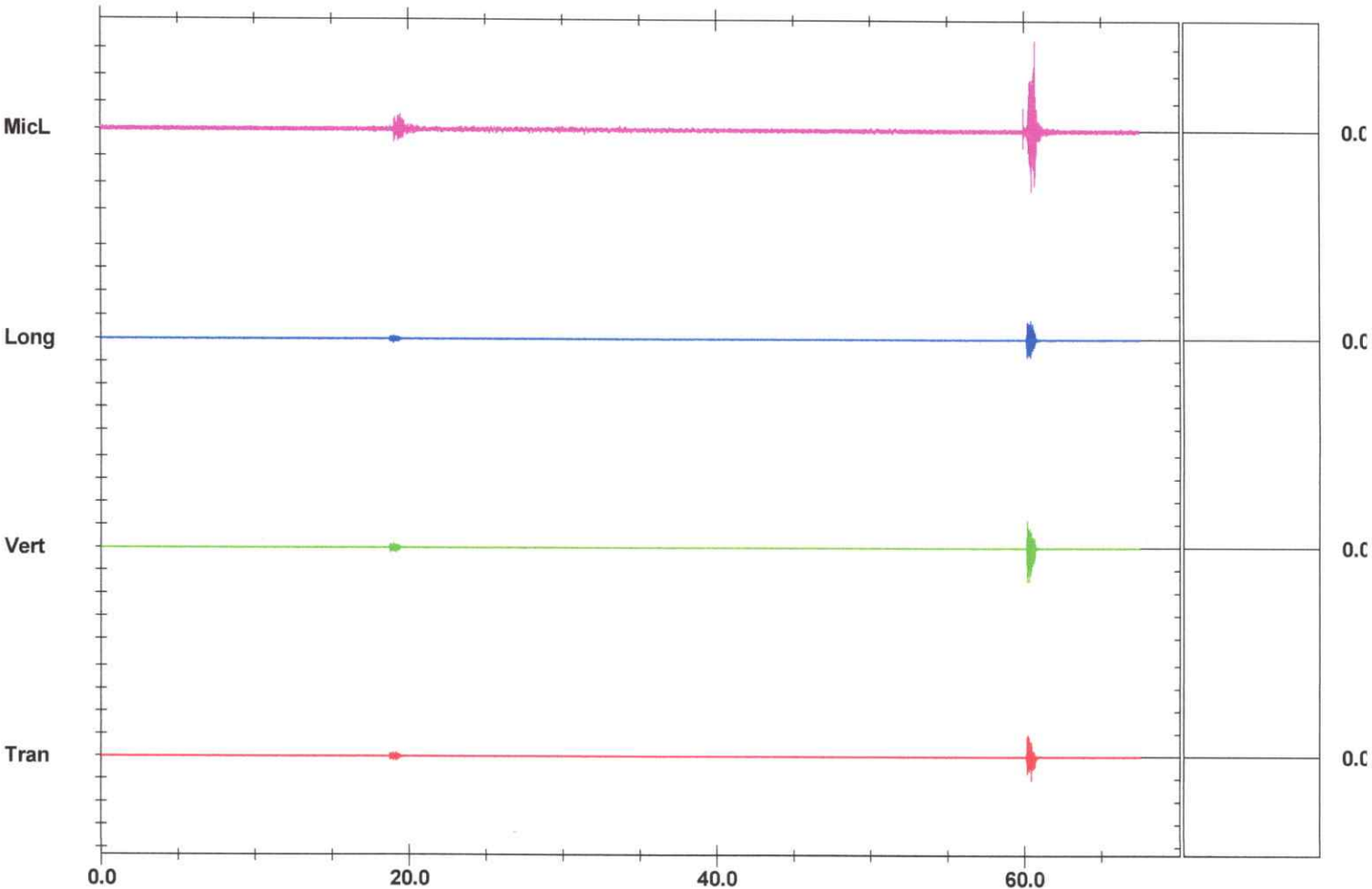
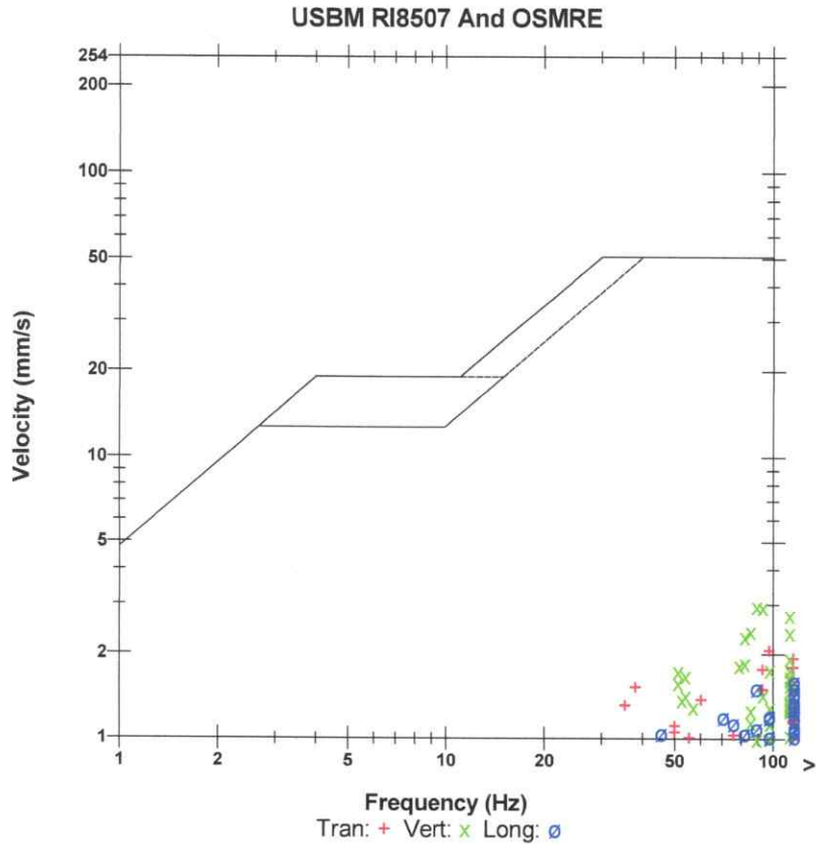
GPS Location Latitude Longitude
 Source: 000 0.000 N 000 0.000 W
 Sensor1: 000 0.000 N 000 0.000 W
 Distance: 000.0 m

Notes
 Location: 8 48.167 N 76 56.220 E
 Client:
 User Name: H AND P
 General: WESTERN TOP BENCH 5

Microphone Linear Weighting
 PSPL 16.73 pa.(L) at 60.727 sec
 ZC Freq 37.2 Hz
 Channel Test Disabled

	Tran	Vert	Long	
PPV	2.065	2.964	1.608	mm/s
ZC Freq	98	89	114	Hz
Time (Rel. to Trig)	60.438	60.168	60.410	sec
Peak Acceleration	0.128	0.201	0.122	g
Peak Displacement	0.005	0.005	0.003	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

Peak Vector Sum 3.080 mm/s at 60.335 sec



Time Scale: 5.00 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 5.000 pa.(L)/div

Sensor Check

Date/Time Manual at 15:12:34 July 23, 2025
 Range Geo: 254.0 mm/s
 Record Time 61.75 sec at 4096 sps
 Job Number: 5
 Operator/Setup: Operator/H AND P.MMB

Serial Number UM22446 V 10-90GC Micromate ISEE
 Battery Level 3.8 Volts
 Unit Calibration July 29, 2024 by UES New Delhi
 File Name UM22446_20250723151234.IDFW

GPS Location Latitude Longitude
 Source: 000 0.000 N 000 0.000 W
 Sensor1: 000 0.000 N 000 0.000 W
 Distance: 000.0 m

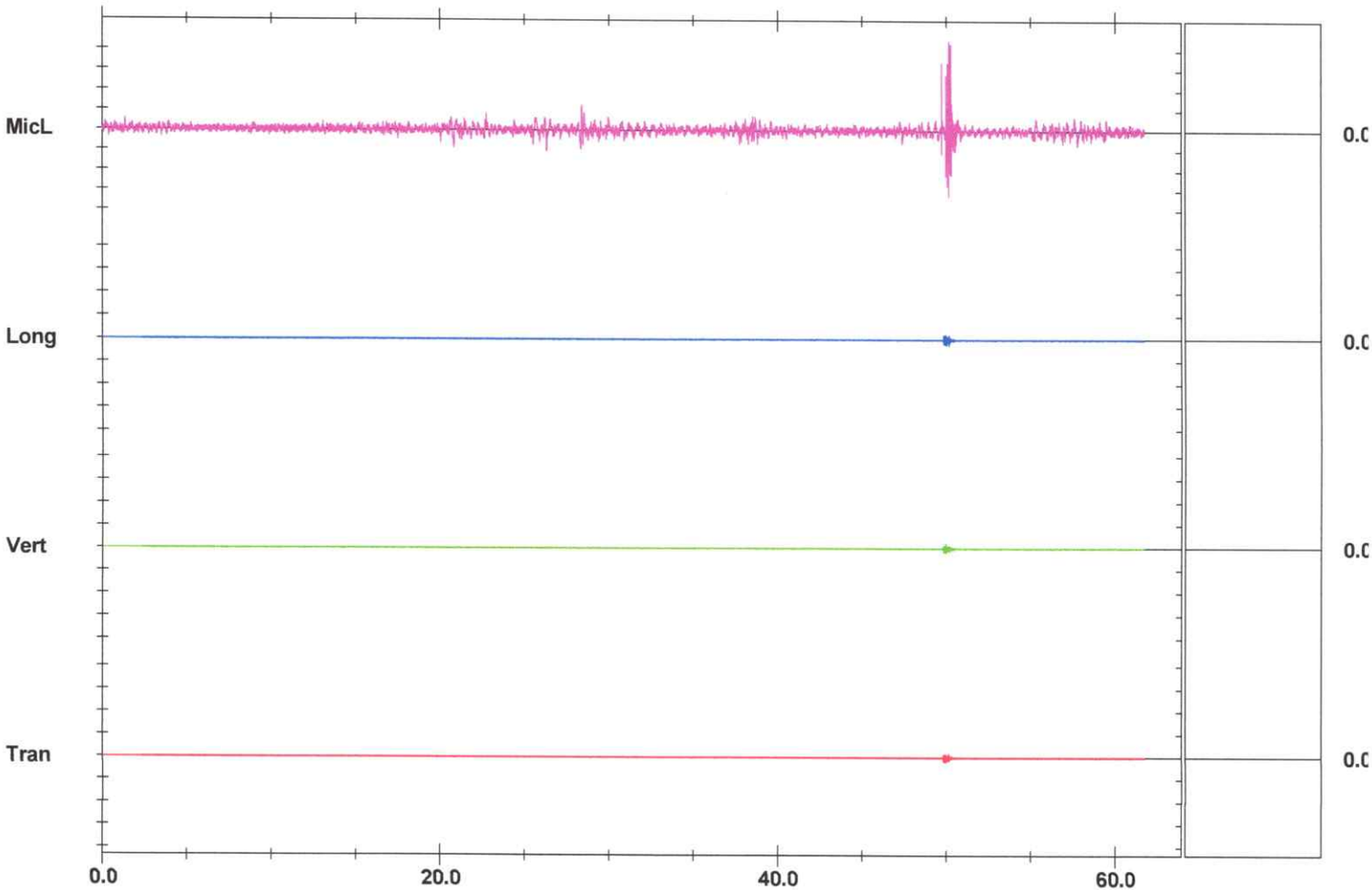
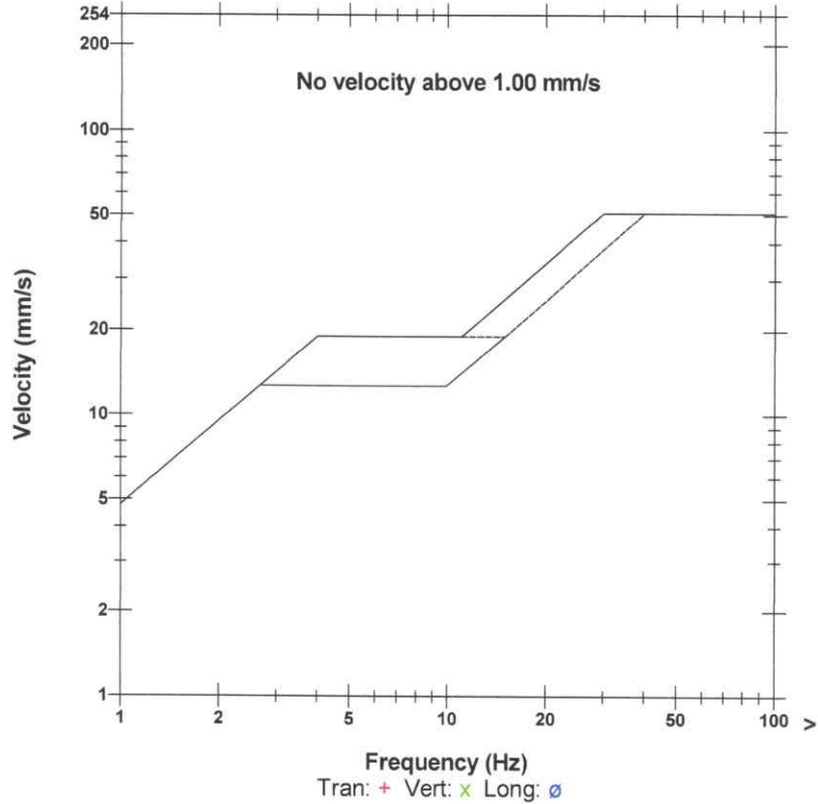
Notes
 Location: 8 48.167 N 76 56.220 E
 Client:
 User Name: H AND P
 General: WESTERN TOP BENCH 5

Microphone Linear Weighting
 PSPL 8.999 pa.(L) at 50.170 sec
 ZC Freq 25.0 Hz
 Channel Test Disabled

	Tran	Vert	Long	
PPV	0.418	0.473	0.504	mm/s
ZC Freq	82	114	62	Hz
Time (Rel. to Trig)	49.979	49.945	50.139	sec
Peak Acceleration	0.033	0.036	0.033	g
Peak Displacement	0.001	0.001	0.001	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

Peak Vector Sum 0.567 mm/s at 49.974 sec

USBM RI8507 And OSMRE



Time Scale: 5.00 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 2.000 pa.(L)/div

Sensor Check

Date/Time Manual at 15:10:22 July 23, 2025
Range Geo: 254.0 mm/s
Record Time 46.25 sec at 4096 sps
Job Number: 5
Operator/Setup: Operator/H AND P.MMB

Serial Number UM22446 V 10-90GC Micromate ISEE
Battery Level 3.8 Volts
Unit Calibration July 29, 2024 by UES New Delhi
File Name UM22446_20250723151022.IDFW

GPS Location **Latitude** **Longitude**
 Source: 000 0.000 N 000 0.000 W
 Sensor1: 000 0.000 N 000 0.000 W
 Distance: 000.0 m

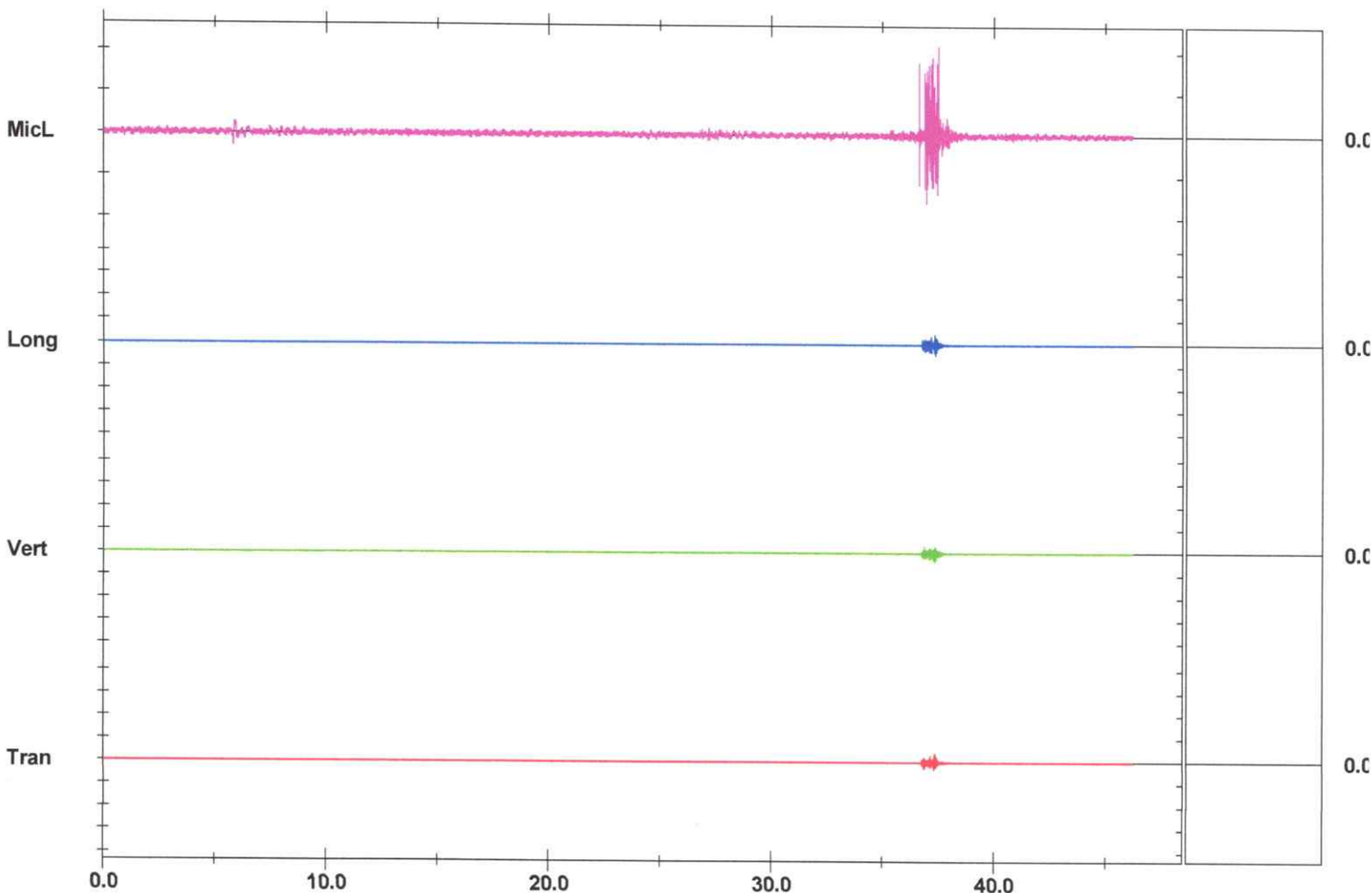
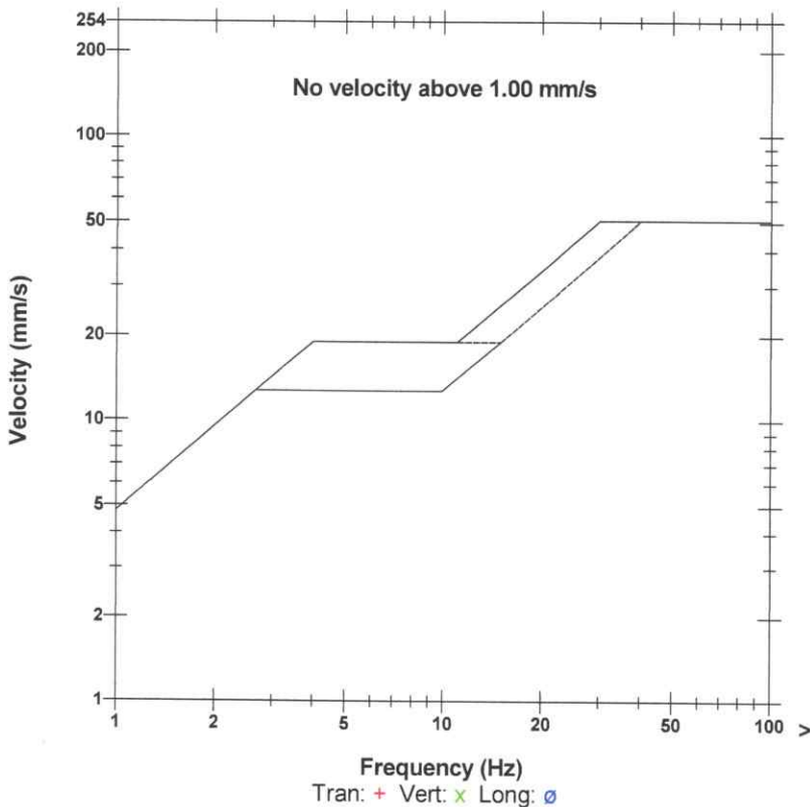
Notes
 Location: 8 48.167 N 76 56.220 E
 Client:
 User Name: H AND P
 General: WESTERN TOP BENCH 5

Microphone Linear Weighting
PSPL 10.83 pa.(L) at 37.505 sec
ZC Freq 30.6 Hz
Channel Test Disabled

	Tran	Vert	Long	
PPV	0.757	0.796	0.914	mm/s
ZC Freq	73	120	62	Hz
Time (Rel. to Trig)	37.348	37.331	37.337	sec
Peak Acceleration	0.046	0.066	0.039	g
Peak Displacement	0.003	0.001	0.003	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

Peak Vector Sum 1.134 mm/s at 37.331 sec

USBM RI8507 And OSMRE



Time Scale: 5.00 sec/div **Amplitude Scale:** Geo: 2.000 mm/s/div Mic: 5.000 pa.(L)/div

Sensor Check



RW2Q+J2P, Kummil, Kerala 691536, India,
Lat: 8.801966, Long: 76.937406
23 Sep, 25, 09:06 AM, Tuesday

 
26.24° 252 W



RW2Q+J2P, Kummil, Kerala
691536, India,
Lat: 8.801058, Long: 76.937408
10 Nov, 25, 09:23 AM, Monday

 
27.12° 94 E

BANANA SPECIES PLANTED AT BACKYARD OF CANTEEN (100 NO)



DE-SILTATION TRAP NEAR CRUSHING PLANT

Meeting - 3.

Joint Monitoring Committee (H&P & VRPL) 15-09-2025 - Barso,

അംഗങ്ങൾ :-

1. Sri. Krishnapillai - President, Kummil Grama Panchayat.
2. Sri. Madhu - Kummil Grama Panchayat Ex. President, Member, Pandalukadu Ward.
3. Kummil Shemer - Kandalukadu Ward Member.
4. Sri. Shans Paul - Managing partner, H&P Granites.
5. Sri. M.K Biju - M.D, Vishaya Rocks Pvt Ltd.
6. Sri. V. Jayaprakash - CEO, Vishaya Rocks Pvt Ltd.
7. Sri. Sri Kumar - Mines Manager, Vishaya Rocks Pvt Ltd.
8. Sri. Suresh - Manager H&P Granites, Nadapara Kummil.
9. Sri. Chaitanya - Mines Manager, H&P Granites Nadapara, Kummil.

നിർവ്വഹണങ്ങൾ :-

15-09-2025 ന് രാവിലെ 11 മണിക്ക്

അവസരം ക്രമീകരിച്ച് ആരംഭിക്കും.

ഭൂമി നിർമ്മാണ വിഭാഗത്തിൽ നടപ്പിലാക്കും.

1. Drilling & Blasting :-

നിർമ്മാണ ധാരാളം നിലവാരം ഉറപ്പാക്കിയിട്ടുണ്ട്. Blasting നടന്നുവന്നതായി അറിയിച്ചു. Blasting-ന് മുമ്പ്, Blasting നടന്നു കൊണ്ടിരിക്കുന്നതിന് മുമ്പ് അറിയിച്ചിട്ടുള്ള നിലവാരം നിർവ്വഹിക്കും. Blasting ആരംഭിക്കുമ്പോൾ, അതിനനുസരിച്ചുള്ള മൂല്യ നിർമ്മാണം 'Super' മൂല്യം ഉറപ്പാക്കുന്നതിന് അറിയിച്ചിട്ടുള്ളതായി മൂല്യ നിർമ്മാണത്തിന് ക്രമീകരിച്ചിട്ടുണ്ട്.

2. Loading & Transporting :-

Load ചെയ്തെടുക്കുന്ന വാഹനങ്ങൾ School-time ട്രൈനർമാർക്ക് കൂടുതലായ അധികാരികൾ ഉൾപ്പെടെ പ്രതിരോധം അറിയിച്ചു. തീർത്ത് ഉപയോഗിക്കാൻ കഴിയാതെ സാധാരണയായി ഗതാഗതം സാധ്യമായിട്ടുള്ള സ്ഥലങ്ങൾ അനുവദിച്ചു 5 മിനിറ്റ് തുടങ്ങിയ കഴിവാതെ ഈ കമ്പനിയിൽ നിന്നും വാഹനങ്ങൾ അധികാരികൾ ഉൾപ്പെടെ പ്രതിരോധം അറിയിച്ചു. തീർത്ത് നിർമ്മാണത്തിന് ഈ കമ്പനിയിൽ ജീവനക്കാരുടെ നിയോഗിച്ചിട്ടുണ്ട്.

3. CER/CSR :-

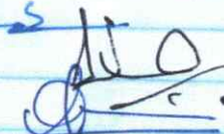
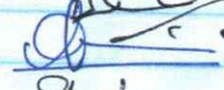
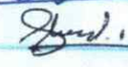
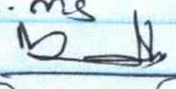
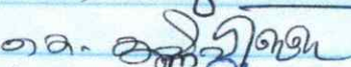
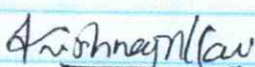
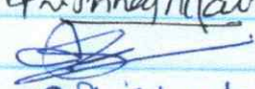
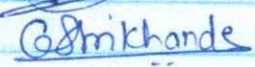
കമ്പനി പ്രവർത്തനങ്ങൾ സുസ്ഥിരമായി നടത്തുകയും കമ്പനിയിൽ ഉണ്ടാകുന്ന അപകടങ്ങൾ തടയാൻ നിന്നും ഗതാഗതം തടയാൻ പ്രതിരോധം അറിയിച്ചു. കമ്പനിയിൽ പ്രവർത്തനം നടത്തുന്നതിന് സാധാരണയായി, ശിശുക്കൾക്കും പുരുഷന്മാർക്കും, കമ്പനി സാധനങ്ങളിലെ വിദ്യാർത്ഥികളെ ഉൾപ്പെടെ വാഹനത്തിന് വാഹനം വിദ്യാർത്ഥികൾക്കും മറ്റും സാധനങ്ങളും നൽകുന്നതിന് വാഹനം ഉൾപ്പെടെ അറിയിച്ചു.

സുസ്ഥിരമായി നിന്നും കമ്പനിയിൽ സുസ്ഥിരമായി ഉണ്ടാകുന്ന അപകടങ്ങൾ തടയാൻ വിദ്യാർത്ഥികളെ ഉൾപ്പെടെ വാഹനം വാഹനം, ശിശുക്കൾക്കും പുരുഷന്മാർക്കും നൽകുന്നതിന് ഈ കമ്പനി പ്രതിരോധം അറിയിച്ചു. കൂടുതൽ സുസ്ഥിരമായി സാധാരണ അധികാരികൾക്കും ശിശുക്കൾക്കും ഉൾപ്പെടെ കൂടുതൽ സുസ്ഥിരമായി നടത്തുന്നതിന് അറിയിച്ചു.

ഇതിന്റെ നിന്നും പ്രതിരോധം അറിയിച്ചു. നിന്നും പ്രതിരോധം അറിയിച്ചു. നിന്നും പ്രതിരോധം അറിയിച്ചു.

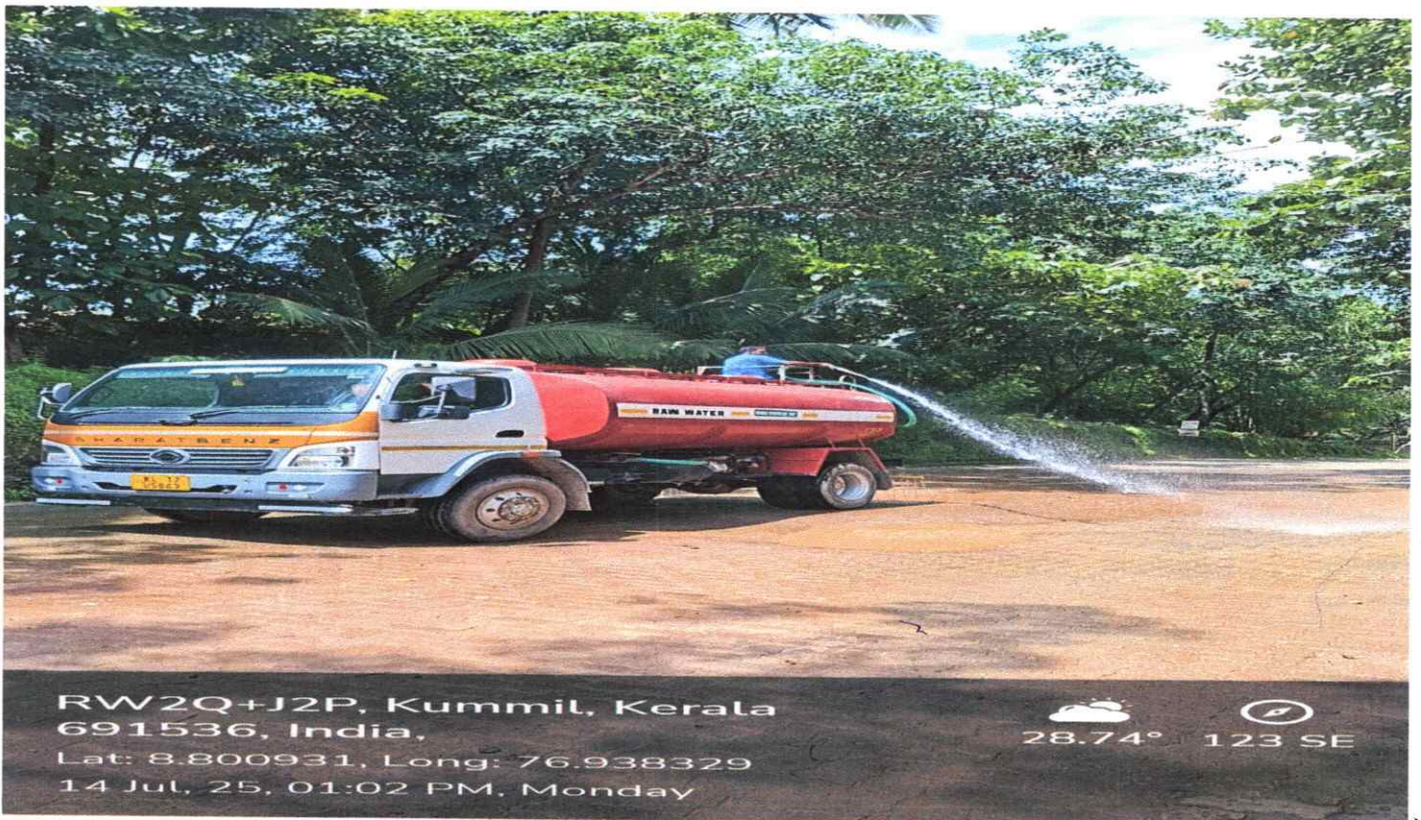
അന്വേഷണ സമിതിയുടെ റിപ്പോർട്ടിന്റെ അടിസ്ഥാനത്തിൽ
 നടപടിയെടുക്കുന്നതിനുള്ള നടപടിക്രമം തയ്യാറാക്കുന്നതിനുള്ള
 ടെൻഡർ എസ്റ്റിമേറ്റ് തയ്യാറാക്കുന്നതിനുള്ള നടപടിക്രമം
 തയ്യാറാക്കണം. ടെൻഡർ എസ്റ്റിമേറ്റ് തയ്യാറാക്കൽ
 ഔട്ട്-റഫ് (PWD) നടപടിക്രമത്തിന്റെ അടിസ്ഥാനത്തിൽ
 നടപടിക്രമം A.O യുടെ അടിസ്ഥാനത്തിൽ തയ്യാറാക്കുന്നതിനുള്ള
 നടപടിക്രമം തയ്യാറാക്കണം. ക്രമീകരണ കമ്മിറ്റിയുടെ
 അനുമതിയോടെ: Tender നടപടിക്രമത്തിന്റെ അടിസ്ഥാനത്തിൽ
 നടപടിക്രമം തയ്യാറാക്കണം.

ഉപയോഗിക്കാൻ 12.30 ന് അനുവദിക്കുന്നു.

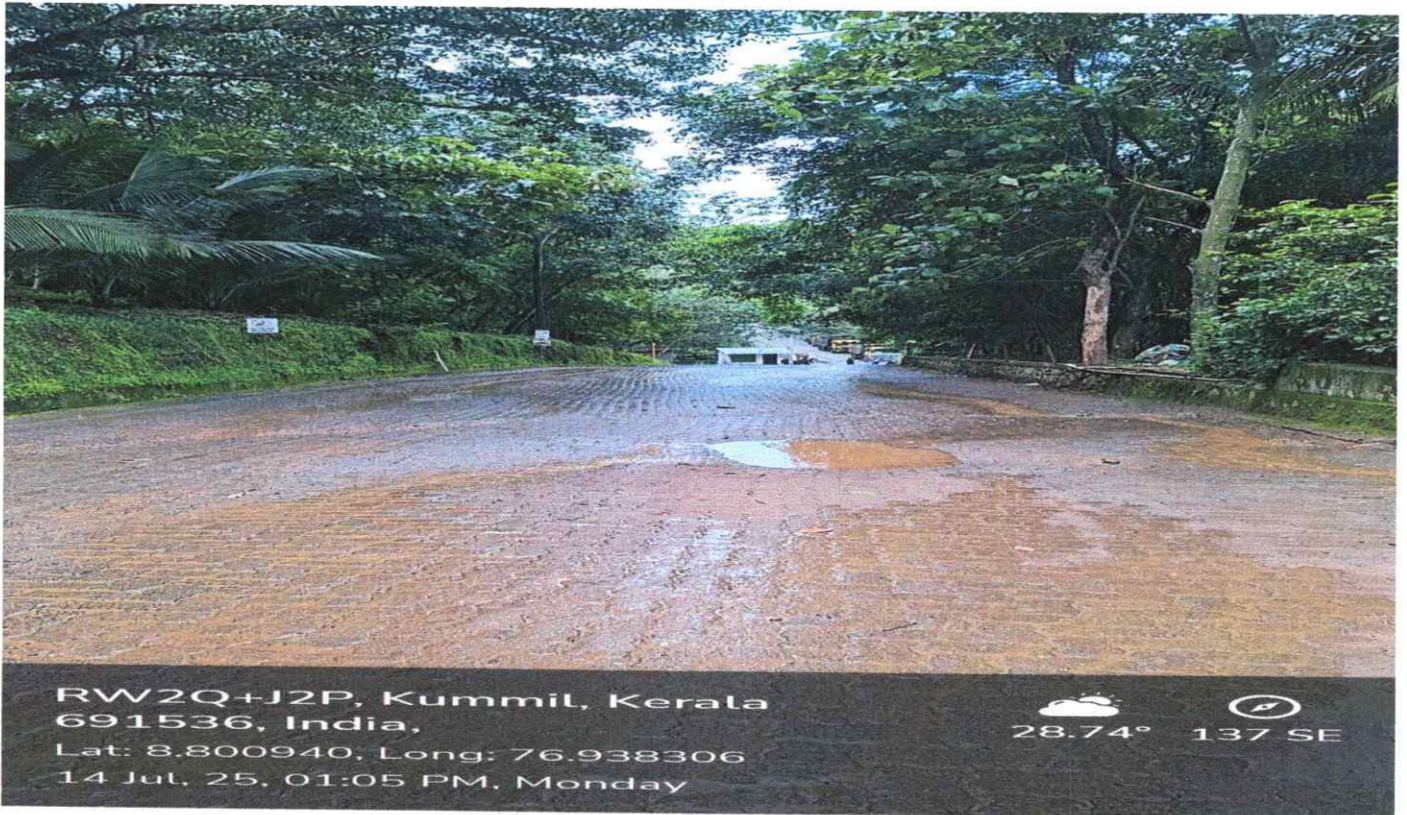
1. M. K. Biju 
2. V. Jayaprakash 
3. S. S. S. S. S. 
4. Shane Paul 
5. Suresh. me 
6. 
7.  President 
8. K. S. S. S. 
9. Chaitanya V. Shrikhande 



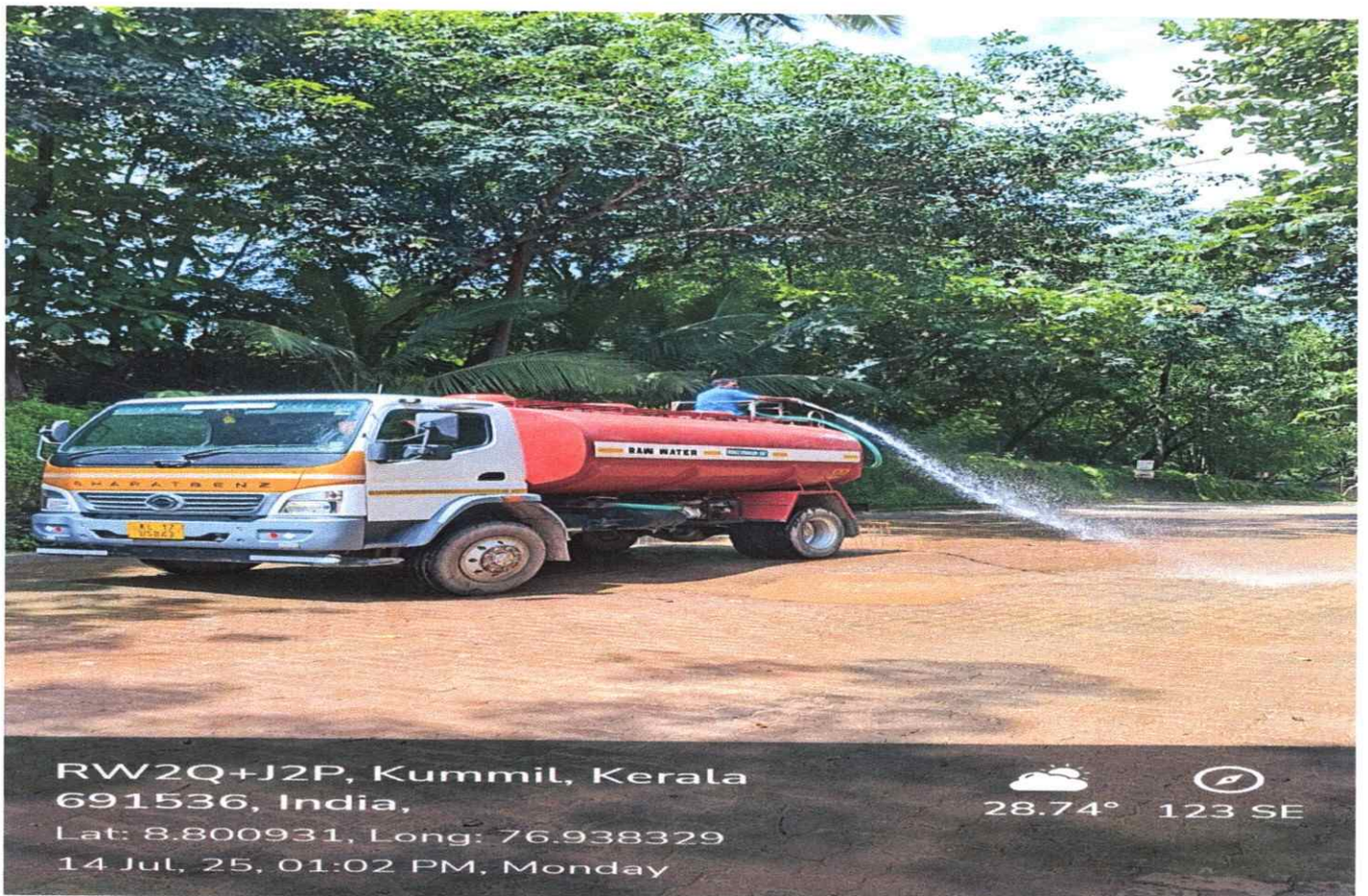
DUST SUPPRESSION SYSTEM PROVIDED AT AROUND CRUSHING PLANT



WATER SPRINKLING FOR DUST SEPARATION



BLACK TOPPED ACCESS ROAD TO QUARRY



WATER SPRINKLING FOR DUST SEPARATION