SIXTH COMPLIANCE REPORT

ENVIRONMENTAL CLEARANCE ORDER NO:

763/SEIAA/EC1/447/2015

DT. 04-03-16

BY

STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) FOR PROPOSED QUARRY PROJECT AT SY. NO. 163/2,3,4,7,8, 164/1-2, 1-4, KARAVAROM PANCHAYATH, CHIRAYINKIL TALUK, THIRUVANANTHAPURAM DISTRICT, KERALA

ТО

M/S M.S BUILDING PRODUCTS, PALACHIRA P.O., VARKALA, THIRUVANANTHAPURAM, KERALA – 695143 FOR THE PERIOD OCTOBER 2020– MARCH 2021

PROJECT PROPONENT: S.S SREEKUMAR (9349315152)

763/SEIAA/EC1/447/2015

CONTENTS

SI. NO.	ITEM	PAGE No.
1	INTRODUCTION	3
2	SPECIFIC CONDITIONS OF EC	4
3	GENERAL CONDITIONS OF EC	6
4	ANNEXURE	16
4.1	FENCING	17
4.2	OVERBURDEN	18
4.3	GARLAND DRAINS	19
4.4	RWH POND	20
4.5	AVENUE TREES	21
4.6	SPRIKLERS	22
4.7	AFFIDAVIT	23
4.8	WARNING SIREN & SIGN BOARD	24
4.9	ACCESS ROADS	25
4.10	BLASTING MATS	26
4.11	COVERED VEHICLE	27
4.12	EXPLOSIVE ROOM	28
4.13	PCB LICENSE	29
4.14	PANCHAYAT LICENSE	32
4.15	NEWSPAPER ADVERTISEMENT	33
4.16	EC BOARD	34
4.17	AIR ,WATER, SOUND,SOIL QUALITY REPORT	35
4.18	DUST EXTRACTOR	42
4.19	NATURAL VEGETATION ALONG QUARRY BOUNDARIES	43
4.20	MEDICAL CHECK-UP REPORTS	44
4.21	LEASE DEED	52
4.22	PLANTING TREES ALONG BUFFER ZONE	60
4.23	SOLAR POWER GENERATION	61
4.24	CSR	63

763/SEIAA/EC1/447/2015

INTRODUCTION

The stone quarry situated at Sy. No. 163/2,3,4,7,8, 164/1-2,1-4, (2.6694 Ha) Karavarom Panchayat, Chirayinkeezhu Taluk, Thiruvananthapuram District, Kerala. The quarry project was accorded with environmental clearance by State Environment Impact Assessment Authority on 4-3-2016. The project received all statutory permissions and commenced mining activities on 18-04-2018. The sixth compliance report for the period October 2020 to March 2021 is here by submitted. The report has two parts i) Specific Conditions ii) General Conditions. The compliance to the conditions is mentioned in the report.

STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY KERALA

SPECIFIC CONDITIONS

 Based on an overall evaluation of the site, the quarry operations may be recommended only in the northern block. The southern block is not recommended due to presence of a) narrow band of govt. land with a valley like configuration, b) higher OB thickness, c) presence of a row of dwelling units in the vicinity on the southern side and d) as it is yet to be excavated.

COMPLIANCE: The project site is located in the northern block.

2. Fencing should be provided all around the lease area.

COMPLIANCE: Fencing with barbed wires are provided around the quarry. The picture is shown in the Annexure 4.1

3. Over burden should be stored in the designated places (not here and there) and provided with proper supporting walls.

COMPLIANCE: The overburden is stored at the place with slope less than 45 degree and height around 9m. Annexure 4.2

4. Storm water drainage from the upper part must be channelized properly and let out through well-defined channels after clarification.

COMPLIANCE: Garland drains are provided to channelize the storm water into the RWH pond. The concreting work of the channels is completed. The area designated for erection of de-siltation tank is identified and worked on. Annexure 4.3

5. The RWH structure present as an abandoned quarry in the adjacent land may not be sufficient in the long run. A proper RWH body must be provided in the lease area with water clarification mechanism and maintained throughout. Periodic desiltation is mandatory.

COMPLIANCE: A new RWH structure has been built inside the site to harvest more water. A desiltation tank will be constructed soon to clarify the water flowing into the RWH from the benches.

6. The approach road is of very bad state due to frequent travel of trucks. There should be a collective effort by the nearby quarry owners to maintain the road motorable as they are used by general public also.

COMPLIANCE: Certain section of the road is tarred and others are concreted. The quarry association has invested around Rs. 55 lac to repair and re-tar the roads. Some portions are left un-tarred as there is a litigation pending regarding the ownership of the road.

7. To the extent possible local bio diversity management committee shall be involved in the environmental management/restoration activities.

COMPLIANCE: A meeting was conducted in the month of March 2020, attended by all the crusher owners in the panchayat. It was decided that everyone must contribute Rs 1 lac to begin the activities of the committee. The same was honored and the amount was transferred. However, the committee didn't commence any project yet due to Covid- 19 exigencies. Annexure 4.24

8. Reclamation and eco-restoration should be done by planting native species.

COMPLIANCE: We have identified local species as Acacia and Macaranga and would be planted along the buffer zone. Till date a total of 50 Acacia and 300 yellow bamboo saplings, 20 Mango saplings, 5 Avacado trees are planted. Annexure 4.20

GENERAL CONDITIONS

1. Rain Water Harvesting facility should be installed as per the prevailing provisions of KMBR/KPBR, unless otherwise specified.

COMPLIANCE: The details of rain water harvesting pond is provided within the site to capture the rain water falling in the project area is provided at Annexure 4.4

2. Environment Monitoring Cell as agreed under the affidavit filed by the proponent should be formed and made functional.

COMPLIANCE: EMC has been formed and made functional. The cell is targeting to plant 1000 shurbs and trees in the quarry. 400 trees including shurbs has been planted yet.

3. Suitable avenue trees should be planted along either side of the tarred road and open parking areas, if any, including of approach road and internal roads.

COMPLIANCE: There is natural vegetation alongside access roads. All the trees and shurbs are preserved.

4. Maximum possible solar energy generation and utilization shall be ensured as an essential part of the project.

COMPLIANCE: A 5kw system is already installed and obtained permission for another 2kw. The installation is complete.

5. Sprinklers shall be installed and used in the project site to contain dust emissions.

COMPLIANCE: Sprinklers are installed in the crusher unit to contain dust emission during Crushing & Screening operation. Other areas (tarred road and project area) are watered by sprinkler system installed in Tanker Lorry at regular intervals. A portable high pressure sprinkler system is designed to spary water in the quarry to suppress the dust emission.

6. Eco-restoration including the mine closure plan shall be done at the own cost of the project proponent.

COMPLIANCE: Assurance in the form of affidavit was submitted to SEIAA Kerala stating that eco-restoration including the mine closure plan will be done at our expenses. The copy of the same is attached at Annexure No. 4.7

7. 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 indigenous plant species that area eco-friendly, if no other specific condition on reclamation of pit is stipulated in the E.C

COMPLIANCE: Would be complied towards closure of the entire mine. Following the closure of the mine, ten percentage of the excavated pit area will be retained as water storage area. In the remaining area, it is planned to develop a green belt with indigenous vegetation after reclaimed with stacked dumping and overburden. Grass and Shrub species with strong root system will be planted in the areas prone to erosion especially at the foot of the hill. However, the natural vegetation in the upper lease area is preserved.

8. Corporate Social Responsibility (CSR) agreed upon by the proponent should be implemented.

COMPLIANCE: Funds are been saved and are dispersed in sectors like education, housing, health and disaster fund of Chief Minister. As per the condition Rs. 1,00,000/- has to be dispersed every year (Rs. 5,00,000 budgeted for 5 years). However, we have dispersed an amount of Rs. 11,26,301/- within 4 years of operation. The expenditure report is given in Annexure 4.8

9. The lease area shall be fenced off with barbed wires to a minimum height of 4ft around, before starting of mining. All the boundary indicators (boards, stores, marking, etc) shall be protected at all times and shall be conspicuous.

COMPLIANCE: The area is fenced with barbed wires to a height of 4ft and safety boards are hung. The photographs are given in the Annexure 4.1

10. Warning alarms indicating the time of blasting (to be done at specific timings) has to be arranged as per stipulations of Explosive Department.

COMPLIANCE: Warning boards indicating blasting time are fixed and siren is installed. Annexure 4.9

11. Control measures on noise and vibration prescribed by KSPCB should be implemented.

COMPLIANCE: Proper Acoustic enclosures are provided to crusher.

12. Quarrying activities should be limited to day times as per KSPCB guidelines /specific conditions.

COMPLIANCE: Quarry working time is from 7.00am to 5.00pm and is strictly limited to day time.

13. Blasting should be done in a controlled manner as specified by the regulations of explosives Department or any other concerned agency.

COMPLIANCE: Controlled Blasting is done using blasting mat. It is ensured that the holes are not over charged and stemming is done properly. The holes are spaced 1 to 1.5m and delay detonators are used for blasting. The blasting operation is carried out by an experienced mines mate.

14. A licensed person should supervise/ control the blasting operations.

COMPLIANCE: Mines mate with certificate of competency and good experience is carrying out blasting operation.

15. Access roads to the quarry shall be tarred to contain dust emissions that may arise during transportation of materials.

COMPLIANCE: The access roads are tarred and water is sprinkled to contain the dust becoming airborne. Annexure 4.10

16. Overburden materials should be managed within the site and used for reclamation of mine pit as per mine closure plan Specific conditions.

COMPLIANCE: Would Comply.

17. Height of benches should not exceed 5 m, and width should not be less than 5 m, if there is no mention is the mining plan /specific condition.

COMPLIANCE: Would comply

18. Mats to reduce fly rocks blast to a maximum of 10 PPV should be provided.

COMPLIANCE: Mats are provided and spread on the surface before blasting.

19. Maximum depth of mining from general ground level at site shall not exceed 10m

COMPLIANCE: Would be complied.

20. No mining operations should be carried out at places having a slope greater than 45 degree.

COMPLIANCE: Would be complied.

21. Acoustic enclosures should have been 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 standards given by CPCB/KSPCB.

COMPLIANCE: Proper Acoustic enclosures with blocks are provided to reduce sound amplification.

22. The workers on the site should be provided with the required protective equipment such as ear muffs, helmet, etc.

COMPLIANCE: Safety gears including helmet, shoes, ear muffs and safety belts are provided at the site.

23. Garland drains with clarifiers to be provided in the lower slopes around the core area to channelize storm water.

COMPLIANCE: Garland drains are dug out and water is channelized to water harvesting pond.

24. The transportation of minerals should be done in covered trucks to contain dust emissions.

COMPLIANCE: The materials are covered with tarpaulin while transporting to avoid dust becoming air borne.

25. The proponent should plant trees at least 5 times-of the loss that has been occurred while clearing the land for the project.

COMPLIANCE: The top of the lease was exposed rocks. Most of the natural vegetation is preserved. However, the buffer zone area will be vegetated with local varieties of trees and shrubs as per restoration plan.

26. Disposal of spent oil from diesel engines should be as specified under the relevant Rules/Regulations.

COMPLIANCE: Used oil is collected in containers and sold for recycling. Extra precaution is taken while draining the oil to avoid spillage.

27. Explosives should be stored in magazines in isolated place specified and approved by the Explosives Department.

COMPLIANCE: Explosive storage magazine room is constructed as per the direction of the department at an isolated place. Annexure 4.13

28. A minimum buffer distance of 100m from the boundary of the quarry to the nearest dwelling unit or other structures, not being any facility for mining shall be provided.

COMPLIANCE: A minimum buffer distance of 100m is maintained from dwelling units.

29. 100m buffer distance should be maintained from forest boundary.

COMPLIANCE: There are no forest boundaries nearby. The nearest reserve forest is 43km away.

30. Consent from Kerala State Pollution Control Board under water and Air Acts should be obtained before initiating mining activity.

```
763/SEIAA/EC1/447/2015
```

COMPLIANCE: The necessary consents are obtained from PCB.

31. All other statutory clearances should be obtained, as applicable , by project proponents from the respective competent authority including that for blasting and storage of explosives.

COMPLIANCE: All the statutory clearances are obtained and copies are given in the Annexure.

32. 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 only the E.C is issued, the project would require a fresh appraisal by this Authority, for which the proponent shall apply and get the approval of this Authority.

COMPLIANCE: Would comply.

33. 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.

COMPLIANCE: Would comply if anything specified.

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) Act1986, the Public Liability (Insurance) Act 1991 and EIA Notification 2006.

COMPLIANCE: Would comply.

35. The project proponent should advertise in at least two local newspapers widely circulated in the region, one of which (both the advertisement and the newspaper) shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance letters are available with the State Environment Impact Assessment Authority (SEIAA) office and may also be seen on the website of the Authority at www.seiaakerala.orgThe advertisement should be made within 10 days from the date of receipt of the clearance letter and a copy of the same signed in all pages should be forwarded to the office of this Authority as confirmation.

COMPLIANCE: An advertisement in two local newspapers regarding the according of environmental clearance to the quarrying activity was carried out and the copy of the same was submitted at SEIAA Kerala.

36. A copy of the clearance letter shall be sent by the proponent 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 theproposal. The Environmental Clearance shall also be put on the website of the company by the proponent.

COMPLIANCE: A copy of the environmental clearance was submitted to Karavarom panchayat office. No suggestions / Representation received so far from anybody. The environmental clearance is uploaded in the website <u>www.msbuildingproducts.com</u>

37. The proponent shall submit half yearly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail)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 simultaneously be sent to the respective Regional Office of MOEF, Govt. of India and also to the State Environment Impact Assessment Authority (SEIAA) office.

COMPLIANCE: The second compliance report is being submitted to Department of Environment and Climate Change, Govt. of Kerala and to the regional office of Ministry of Environment and Forests, Govt. of India both in hard copy and by mail and also by the CD soft copy.

38. 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 of 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.

COMPLIANCE: The board of prescribed specification with details is erected at the site.

39. 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.

COMPLIANCE: Affidavit is submitted during application for Environmental Clearance at SEIAA.

40. No change in mining technology and scope of working should be made without prior approval of the SEIAA, as applicable.

COMPLIANCE: Would comply.

41. The project proponent shall ensure that no natural water course and/or water resources shall be 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.

COMPLIANCE: No natural course or springs originating in the mine. Natural flow of rain water is unobstructed.

42. 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. Water sprinkling should be increased at places loading and unloading points & transfer point to reduce fugitive emissions.

COMPLIANCE: Ambient air quality is tested and found to be satisfactory. Water sprinkling is done using truck affixed with a sprinkler system at loading and unloading points.

43. The top soil, if any, shall temporarily be stored at earmarked site(s) only for the top soil shall be 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 to 45° The OB dumps should be scientifically vegetated with suitable native species to prevent erosion and surface run of. In critical areas, use of geo textiles shall be undertaken for stabilization of the dump. The entire excavated area shall be backfilled. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining.

COMPLIANCE: The OB is dumped in the designated area with slope less than 45 degrees. The OB is spread on the benches to initiate plantation of small shurbs along the benches. All conditions mentioned in the reclamation plan would be complied.

44. 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, green belt development etc. The drains shall be regularly desilted particularly after monsoon and maintained properly.

COMPLIANCE: Garland drains though not insisted in EC conditions are constructed around the quarry. The drains are then channelized into the RWH. The quarry is situated in an area designated as drought area. So there is no chance of overflow from the quarry with sediments or debris. The water collected is used for watering plantation and dust suppression.

45. Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of PM₁₀andPM_{2.5} such as haul Road, loading and unloading points and transfer points – it shall be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.

12

COMPLIANCE: Water sprinkler system is installed in various traffic points and in quarry. They are operated regularly to reduce air pollution.

46. Fugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points should be provided and properly maintained.

COMPLIANCE: Water sprinkler system is installed at various dust sources and also in a truck. They are operated regularly to reduce air pollution. Two Industrial Dust Extractors are also fixed at crushing unit to suck the airborne dust and store them in bags.

47. Measures should be taken for control of noise levels below 85 dBA in the work environment.

COMPLIANCE: Acoustic enclosures using blocks are provided to keep noise level low.

48. A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.

COMPLIANCE: An environmental monitoring cell is formed and made functional. The details are provided below;

a. Head of the monitoring cell, Managing partner of the company Mr. S.S Sreekumar

b. Name of the Environmental officer in charge Mr. Naveen Sreekumar

c. Name of the Asst. Officer of Environment, Health and Safety Mr. Samkutty T K

- e. Name of Environment Consultant M/s Globetek
- f. Address of Environmental laboratory M/s Poluchem Laboratory Pvt.Ltd
- 49. The funds earmarked for environmental protection measures and CSR activate should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the State Environment Impact Assessment Authority (SEIAA) office.

COMPLIANCE: As per EC conditions, an amount of Rs. 1,00,000/- has to be spent on CSR measures per year for 5 years. We have dispersed a total of Rs. 11,26,301 within 4 years of operation. The details are in the Annexure 8

50. The Regional Office of MOEF & CC located at Bangalore shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data/information/monitoring reports.

COMPLIANCE: Would comply.

51. Any appeal against this Environment 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.

COMPLIANCE: Would comply.

52. 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.

COMPLIANCE: Would comply.

53. The SEIAA may revoke or suspend the order, for non implementation of any of the specific or this Implementation of any of the above conditions is not satisfactory, the SEIAA reserves the right to alter/modify the above conditions or stipulate any further condition in the interest of environment protection.

COMPLIANCE: Would comply.

54. The above conditions shall prevail not withstanding 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.

COMPLIANCE: Would comply.

55. This order is valid for a period of 5 years or the expiry date of mine lease period issued by the Government of Kerala, whichever is earlier.

COMPLIANCE: Would comply.

56. The Environmental Clearance will be subject to the final order of the courts in any pending litigation related to the land or project, in any court of law.

COMPLIANCE: Would comply.

57. The mining operation shall be restricted to above ground water table and it should not intersect ground water table.

COMPLIANCE: The ground water table is estimated to be 15m below the ground level. All the quarrying operations are limited to above groundwater table level.

58. All vehicles used for transportation and within the mines shall have 'PUC' certificate from authorized pollution taking centre. 'Washing of all vehicles shall be inside the lease area'

COMPLIANCE: All vehicles have fitness certificate, insurance and PUC certificate.

59. Project proponent should obtain necessary prior permission of the competent authorities for drawal of requisite quantity of surface water and ground water for the project.

COMPLIANCE: The daily water requirement is met by using water from RWH pond as there is scarcity of water generally in the area.

60. Regular monitoring of flow rates and water quality up stream 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 reports to SEIAA.

COMPLIANCE: There are no spring or perennial nallahs in and around the mine.

61. Occupational health surveillance program of the workers should be under taken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.

COMPLIANCE: Medical Examination (blood, sugar, cholesterol, chest x rays) of the workers are done at Gokulam Medical College, Venjaramoodu.

ANNEXURE

763/SEIAA/EC1/447/2015

1. BARBED WIRE FENCE





2. OVERBURDEN

763/SEIAA/EC1/447/2015



3. GARLAND DRAINS

763/SEIAA/EC1/447/2015





4. RAINWATER HARVESTING POND





5. AVENUE TREES

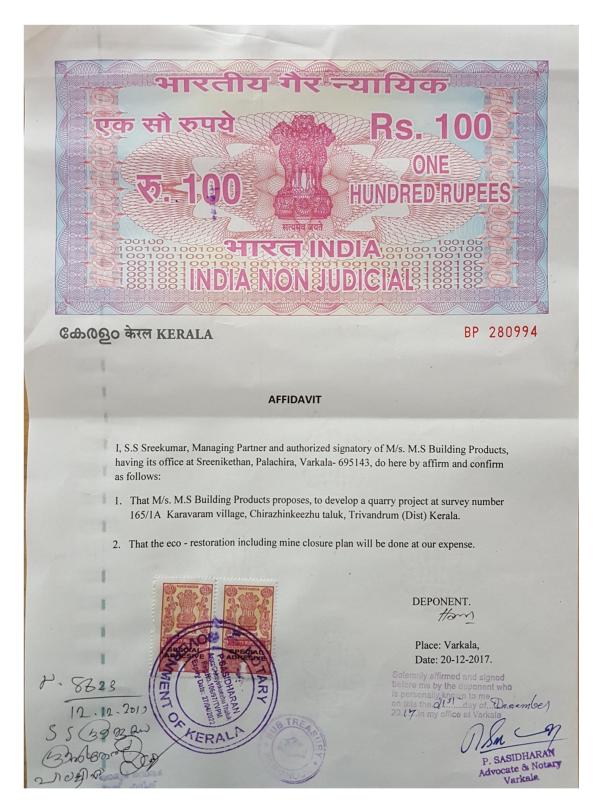




6. SPRINKLERS



7. AFFIDAVIT



8. WARNING SIREN & SIGN BOARD



9. ACCESS ROADS

763/SEIAA/EC1/447/2015





10. BLASTING MATS



11. TRANSPORTATION IN VEHICLE



12. MAGAZINE ROOM

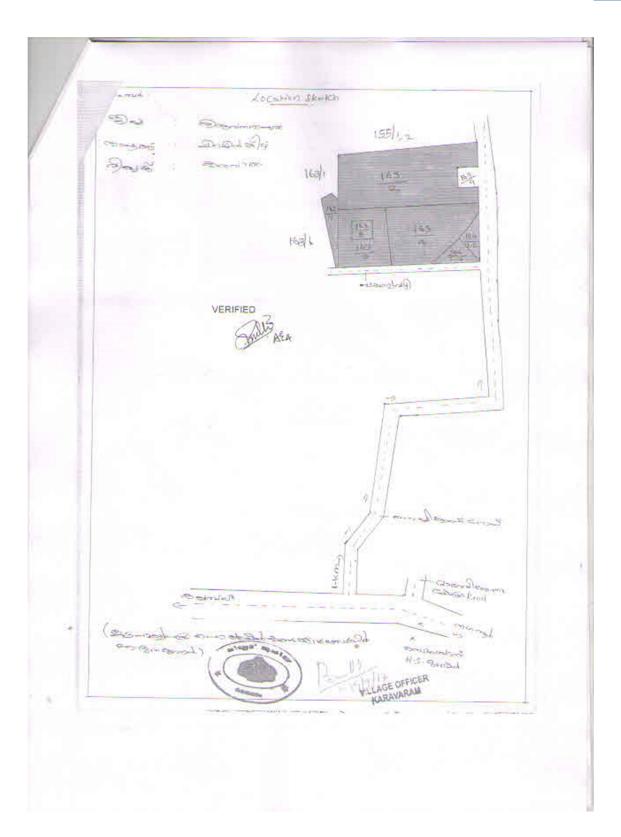


13. POLLUTION CONTROL BOARD LICENSE

	KERALA ST	ATE POLLUTION	CONTROL BOARD	
FILE NO). :PCB/TVM-DO/ICO/CHZ-6	019958/2017		
	ssue :2021-08-27			
2	со	NSENT VARIATIO	ON ORDER	
Consent	No : PCB/TVM-DO/CHZ/VAR/	QRY/15/2021		
Ref : 1.1	CO Variation : PCB/TVM-DO/	HZ/VARI/QRY/01/	2021 VALID UPTO 03.09.2021	
2. Your r	equest letter dated. 19.01.2021			
	G PRODUTS, KARAVARAM,	CHIRAYINKEEZHU,	THIRUVANANTHAPURAM, The consent(5 4)/
variation condition	order(s) cited under reference are s stipulated therein and the follow (RAI.	integral part of this co	nsent variation order and this order is subject t itions.	3)/
variation condition	order(s) cited under reference are s stipulated therein and the follow	integral part of this co ing modifications/ add	nsent variation order and this order is subject t	3)/
variation condition I. GENE S.No. 1 II. CON 1. This c reference 2. The variable All other	order(s) cited under reference are s stipulated therein and the follow (RAL) VALIDITY DITIONS onsent is issued based on the re e. If any any of the document is alidity of this consent is subject	integral part of this co ing modifications/ add equest and other docu found false, this con to the final order/ju ent to Operate issued a SIGP ASS DIST	nsent variation order and this order is subject t itions. Description 31/03/2022 iments submitted by the applicant vide isent will automatically become invalid.	s)/ oo the

Content owned by Department of Mining and Geology, Kerala. Visit: https://www.portal.dmg.kerala.gov.in

25	Control Contro	
То		
M S BUILDING PRODUCTS	EZHU THIRUVANANTHAPURAM	
1. This digitally signed document	is legally valid as per the Information Tech	inology Act 2000
unit/Application Number in "Conse	se go to krocmms.nic.in and search using date ent Granted Applications" link in the home pa	e of issue/name of the ge of the Board's Online Consent
Management and Monitoring System	m.	
	2	
10		
	6	
×	Page2	



14.PANCHAYAT LICENSE

നമ്പര്: 2/2021-2022/A3/A3/1506/21			തി: 12/04/2021
(ഐഎസ്ഒ 9001-2015		<u>ചഞ്ചായത്ത്</u> ം പി.ഒ., തിരുവനന്തപു ല്: karavarampanchayat@	50
വ്യവസായം, വാണിജ്യം (കെ.പി.ആർ ആക്ട്		റ്റ് സേവനങ്ങൾക്കുള്ള EOS ലൈസൻസ് ചട്ടങ്ങൾ	
ലൈസൻസിയുടെപേര്	Sreekumar.S.S.		
ലൈസൻസിയുടെ മേൽവിലാസം	Managing Partner , products,sreeniketh	M.S. BUILDING an,palachira.po,varkala	
സ്ഥാപനത്തിന്റെ പേരും, സ്ഥലനാമവും	M.S. BUILDING pro	oducts Kunchakkavila	-
ലൈസൻസ് നൽകിയിട്ടുള്ള പ്രവർത്തനങ്ങൾ	ROCK QUARRYING	· · · · · · · · · · · · · · · · · · ·	
വാർഡ് നമ്പർ/കെട്ടിട നമ്പർ			
ലൈസെൻസ് കാലാവധി	01/04/2021	മുതൽ (02/09/2021)	31/03/2023
	തുക	രസിത് നമ്പർ	തിയതി
ലൈസെൻസ് ഫിസ്	5000 /- രൂപ	1200101000003	03/04/2021
മോട്ടോർ ഫീസ്		1200101000003	03/04/2021
തൊഴിൽ നികുതി 	2500 /- രൂപ	1200101000003 ¹¹¹⁻⁰¹²	03/04/2021
ലൈസെൻസ് അനുവദിക്കുന്നതിന് ഹാജരാക്കിയ നിരാക്ഷേപ പത്രങ്ങളുടെ വിശദാംശങ്ങൾ (നമ്പർ, തീയതി, കാലയളവ്, നൽകിയ അധികാര സ്ഥാപനം)	 02/09//2021. (2.)P DO/ICO/(R)/QRY/97 Renewal Explosives No.E/SC/KL/22/785, safety orgn.valid upi Quarrying lease val proceedings ofthe D 19/6475/M3/2017/D 17/4/2028 and Lette 	(E36437)Dtd22/2/2019 of Petro to 31/3/2024.	/TVM/- olium&Explosives ot.no.20/2018- valid upto 18 Dtd.27/7/2018.
ഓഫീസ് മുദ്ര	D SE	Enr. SECT	

15.NEWSPAPER ADVERTISEMENT

763/SEIAA/EC1/447/2015

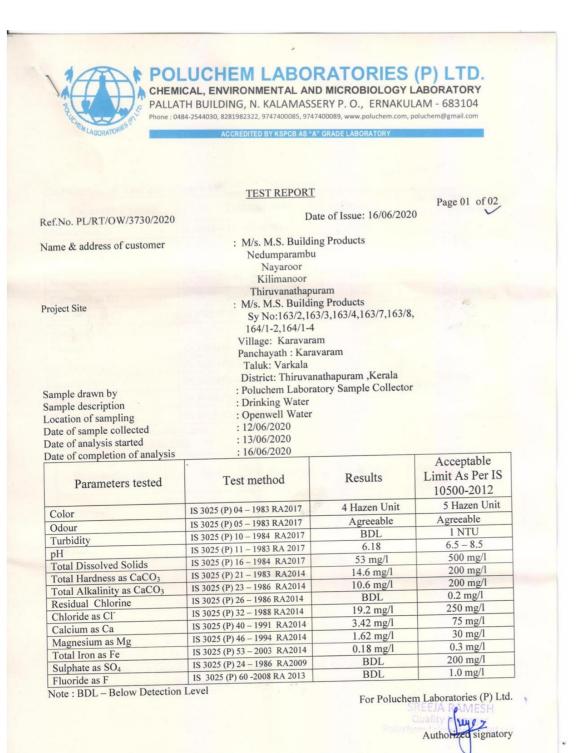


16. EC BOARD



17. AIR, WATER AND SOIL TEST REPORT

Client Name & Address M/s. M.S. Building Products Nedumparambu	Certificate No:	RT	/	
M/s. M.S. Building Products		RT		
M/s. M.S. Building Products	Certificate No:		Page 01 of 01	
		PL/RT/SD	/3729/2020	
	Date of issue: 16/06/2020		20	
	Date of monitoring	11/06/202	20 10.00 Hrs to 12/06/2020 10.00 Hr	
Nayaroor Kilimanoor Thiruvanathapuram	Monitoring Location	M/s. M.S. Building Products Sy No:163/2,163/3,163/4,163/7,163/8, 164/1-2,164/1-4 Village: Karavaram Panchayath : Karavaram Taluk: Varkala		
		District: T	hiruvanathapuram Kerala	
	Sample Description	Ambient Sc	ound Level (Leq)	
Monitoring Location	Monitoring T	ìme	Results	
	10.00 Hrs		48.6 dB (A)	
	11.00 Hrs 12.00 Hrs		47.2 dB (A) 46.3 dB (A)	
	13.00 Hrs		45.2 dB (A)	
	14.00 Hrs		44.2 dB (A)	
	15.00 Hrs		42.3 dB (A)	
	16.00 Hrs		39.4 dB (A)	
	17.00 Hrs		38.2 dB (A)	
	18.00 Hrs		36.3 dB (A)	
	19.00 Hrs		34.2 dB (A)	
	20.00 Hrs 21.00 Hrs		33.2 dB (A)	
Near east side boundary	22.00 Hrs		33.7 dB (A)	
	23.00 Hrs		33.7 dB (A) 34.3 dB (A)	
	00.00 Hrs		35.6 dB (A)	
	01.00 Hrs		38.4 dB (A)	
	02.00 Hrs		40.1 dB (A)	
	03.00 Hrs		42.3 dB (A)	
	04.00 Hrs		41.3 dB (A)	
	05.00 Hrs		40.3 dB (A)	
	06.00 Hrs		42.6 dB (A)	
	07.00 Hrs 08.00 Hrs		43.2 dB (A)	
	09.00 Hrs		44.3 dB (A)	
Leq (Day time)	07.00 1113		42.6 dB (A) 47.6 dB (A)	
Leq (Night time)			33.8 dB (A)	
	*End of the	Report *	55.5 db (A)	
			For Poluchem Laboratories (P) Ltd.	
			SREEJA RAVESH	
			Quality Manager oluchem Laboratories (P) Ltd.	



ANALYSIS OF AMBIENT AIR, STACK EMISSION, SOUND, LIGHT, WATER, EFFLUENT, SOIL, SPICES, FOOD TEA, OIL, FERTILISERS, BASIC CHEMICALS, PESTICIDE RESIDUES, HEAVY METALS AND MICROBIOLOGY

POLUCHEM LABORATORIES (P) LTD. CHEMICAL, ENVIRONMENTAL AND MICROBIOLOGY LABORATORY

PALLATH BUILDING, N. KALAMASSERY P. O., ERNAKULAM - 683104 Phone: 0484-2544030, 8281982322, 9747400085, 9747400089, www.poluchem.com, poluchem@gmail.com

ACCREDITED BY KSPCB AS "A" GRADE LABORATOR

ontinuation of Test Cert Parameters tested	ificate No: <u>3730/2020</u> Test method	Results	Acceptable Limits As per IS-10500-201	
	IS 3025 (P)56 -2003 RA2014	BDL	0.01 mg/l	
Selenium as Se	IS 3025(P) 37–1988 RA2014	BDL	0.01 mg/l	
Arsenic as As	IS 3025(P) 42–1992 RA2014	BDL	0.05 mg/l	
Copper as Cu	IS 3025(P) 59–2006 RA2017	BDL	0.1 mg/l	
Manganese as Mn	IS 3025(P) 41–1992 RA2014	BDL	0.003 mg/l	
Cadmium as Cd	IS 3025 (P)52 – 2003 RA2014	BDL	0.05 mg/l	
Chromium as Cr	IS 3025 (P)49 – 1994 RA2014	BDL	5 mg/l	
Zinc as Zn	IS 3025(P) 48 – 1994 RA2014	BDL	0.001 mg/l	
Mercury as Hg	IS 3025(P)27-1986 RA2014	BDL	0.05 mg/l	
Cyanide as CN	IS 3025(P) 47–1994 RA2014	BDL	0.01 mg/l	
Lead as Pb	IS 3025(P) 55–2003 RA2014	BDL	0.03 mg/l	
Aluminum as Al Boron as B	IS 3025(P) 57–2005 RA2017	BDL	0.5 mg/l	

Note : BDL – Below Detection Level MICROBIOLOGY ANALYSIS

Parameters tested	Unit	Test method	Results	Acceptable Limit As per IS – 10500-2012
Coliforms	MPN/100ml	IS 1622: 1981 RA 2009	30	Absent
E coli	Present or Absent/100ml	IS 1622: 1981 RA 2009	Absent	Absent

For Poluchem Laboratories (P) Ltd.

Author

2

signatory

* End of the report*

The above results are related only to the sample submitted for analysis. This test report shall not be reproduced except in full, without the written approval of the laboratory.

ANALYSIS OF AMBIENT AIR, STACK EMISSION, SOUND, LIGHT, WATER, EFFLUENT, SOIL, SPICES, FOOD TEA, OIL, FERTILISERS, BASIC CHEMICALS, PESTICIDE RESIDUES, HEAVY METALS AND MICROBIOLOGY

Phone : 04	TH BUILDING, N. KALAMASSE 34-2544030, 8281982322, 9747400085, 974740		
CM LABORATORIES	ACCREDITED BY KSPCB AS "A" O	GRADE LABORATORY	
	TEST REPORT	r	
	<u>ILSI KLI OKI</u>	Barbite	Page 01 of 02
Ref.No. PL/RT/SW/3731/2020	D	ate of Issue: 16/06/20	020
Name & address of customer	: M/s. M.S. Buildi	ng Products	
	Nedumparambu	1	
	Nayaroor		
	Kilimanoor		
Project Site	Thiruvanathapu : M/s. M.S. Buildin		R
Tojeet Site		3/3,163/4,163/7,163/	18
	164/1-2,164/1-4	5,105,105,1,105,7,105,	0,
	Village: Karavara	m	
	Panchayath : Kara		
	Taluk: Varkala		
	District: Thiruvan	athapuram ,Kerala	
Sample drawn by		tory Sample Collecto	or '
Sample description	: Water sample		
location of sampling	: Surface Water		
Date of sample collected	: 12/06/2020		
Date of analysis started Date of completion of analysis	: 13/06/2020 : 16/06/2020		
Jace of completion of analysis	. 10/00/2020		Acceptable
Doment atoms to stad	Test mathed	Develo	
Parameters tested	Test method	Results	Limit As Per IS
~ .			10500-2012
Color	IS 3025 (P) 04 – 1983 RA2017	8 Hazen Unit	5 Hazen Unit
Odour	IS 3025 (P) 05 – 1983 RA2017	Agreeable	Agreeable
Turbidity	IS 3025 (P) 10 – 1984 RA2017	2 NTU	1 NTU
pH Testel Disseland Galida	IS 3025 (P) 11 – 1983 RA 2017	6.36	6.5 - 8.5
Total Dissolved Solids	IS 3025 (P) 16 – 1984 RA2017	103 mg/l	500 mg/l
Total Hardness as CaCO ₃ Total Alkalinity as CaCO ₃	IS 3025 (P) 21 – 1983 RA2014	24.6 mg/l	200 mg/l
Residual Chlorine	IS 3025 (P) 23 – 1986 RA2014 IS 3025 (P) 26 – 1986 RA2014	14.6 mg/l BDL	200 mg/l
Chloride as Cl			0.2 mg/l
Calcium as Ca	IS 3025 (P) 32 – 1988 RA2014 IS 3025 (P) 40 – 1991 RA2014	16.3 mg/l	250 mg/l
Magnesium as Mg	IS 3025 (P) 46 – 1991 RA2014 IS 3025 (P) 46 – 1994 RA2014	3.1 mg/l	30 mg/l
Total Iron as Fe	IS 3025 (P) 53 – 2003 RA2014	0.74 mg/l	0.3 mg/l
Sulphate as SO ₄	IS 3025 (P) 24 – 1986 RA2009	7.2 mg/l	200 mg/l
	IS 3025 (P) 60 -2008 RA 2013		1.0 mg/l
Fluoride as F	15 3025 (P) 60 -2008 KA 2013	BDL	1.0 mg/1

ANALYSIS OF AMBIENT AIR, STACK EMISSION, SOUND, LIGHT, WATER, EFFLUENT, SOIL, SPICES, FOOD TEA, OIL, FERTILISERS, BASIC CHEMICALS, PESTICIDE RESIDUES, HEAVY METALS AND MICROBIOLOGY

.

POLUCHEM LABORATORIES (P) LTD. CHEMICAL, ENVIRONMENTAL AND MICROBIOLOGY LABORATORY PALLATH BUILDING, N. KALAMASSERY P. O., ERNAKULAM - 683104

Phone : 0484-2544030, 8281982322, 9747400085, 9747400089, www.poluchem.com, poluchem@gmail.com

ACCREDITED BY KSPCB AS "A" GRADE LABORATORY

Parameters tested	Test method	Results	Acceptable Limits As per IS-10500-2012
Selenium as Se	IS 3025 (P)56 -2003 RA2014	BDL	
Arsenic as As	IS 3025(P) 37–1988 RA2014	BDL	0.01 mg/l
Copper as Cu	IS 3025(P) 42-1992 RA2014	BDL	0.01 mg/l
Manganese as Mn	IS 3025(P) 59–2006 RA2017	BDL	0.05 mg/l
Cadmium as Cd	IS 3025(P) 41– 1992 RA2014	BDL	0.1 mg/l
Chromium as Cr	IS 3025 (P)52 – 2003 RA2014	BDL	0.003 mg/l
Zinc as Zn	IS 3025 (P)49 – 1994 RA2014	BDL	0.05 mg/l
Mercury as Hg	IS 3025(P) 48 – 1994 RA2014	BDL	5 mg/l
Cyanide as CN	IS 3025(P)27-1986 RA2014	BDL	0.001 mg/l
Lead as Pb	IS 3025(P) 47–1994 RA2014		0.05 mg/l
Aluminum as Al	IS 3025(P) 55–2003 RA2014	BDL	0.01 mg/l
Boron as B		BDL	0.03 mg/l
ote : BDL - Below Detection	IS 3025(P) 57–2005 RA2017	BDL	0.5 mg/l

MICROBIOLOGY ANALYSIS

Parameters tested	Unit	Test method	Results	Acceptable Limit As per IS – 10500-2012
Coliforms	MPN/100ml	IS 1622: 1981 RA 2009	90	Absent
E coli	Present or Absent/100ml	IS 1622: 1981 RA 2009	Present	Absent

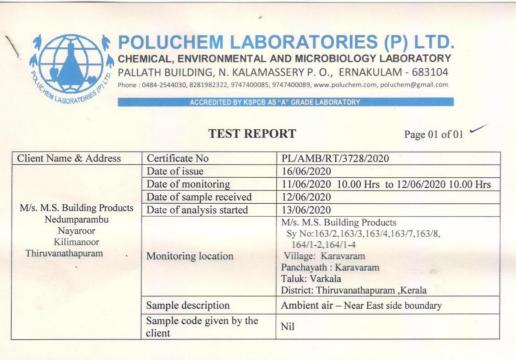
For Polucher 46° / 91(P) Ltd.

Authorized signatory

* End of the report*

The above results are related only to the sample submitted for analysis. This test report shall not be reproduced except in full, without the written approval of the laboratory.

ANALYSIS OF AMBIENT AIR, STACK EMISSION, SOUND, LIGHT, WATER, EFFLUENT, SOIL, SPICES, FOOD TEA, OIL, FERTILISERS, BASIC CHEMICALS, PESTICIDE RESIDUES, HEAVY METALS AND MICROBIOLOGY



PARAMETERS	TEST METHOD	RESULT	Limit as per NAAQS
Particulate Matter (PM ₁₀)	I S 5182 Part 23 2006RA 2012	43.2 μg/m ³	100 μg/m ³
Particulate Matter (PM _{2.5})	СРСВ	21.3 μg/m ³	60 μg/m ³
Sulphur dioxide	I S 5182 Part 2 2001RA 2017	2.6 μg/m ³	80 μg/m ³
Nitrogen dioxide	IS 5182 Part 06 2006 RA 2017	1.2 μg/m ³	80 μg/m ³

Note: NAAQS-National Ambient Air Quality Standards

End of the Report

The results are related only to the sample collected for	For and on behalf of POLUCHEM LABORATORIES (P) LTD.
analysis. This certificate shall not be reproduced except in	
full and without the written permission with authorized	(freeze
signatory.	AUTHORIZED SIGNATORY

ANALYSIS OF AMBIENT AIR, STACK EMISSION, SOUND, LIGHT, WATER, EFFLUENT, SOIL, SPICES, FOOD TEA, OIL, FERTILISERS, BASIC CHEMICALS, PESTICIDE RESIDUES, HEAVY METALS AND MICROBIOLOGY

Quality Manager Poluchem Laboratories (P) Ltd. POLUCHEM LABORATORIES (P) LTD. CHEMICAL, ENVIRONMENTAL AND MICROBIOLOGY LABORATORY

CHEMICAL, ENVIRONMENTAL AND MICROBIOLOGY LABORATORY PALLATH BUILDING, N. KALAMASSERY P. O., ERNAKULAM - 683104 Phone: 0484-2544030, 8281982322, 9747400085, 9747400089, www.poluchem.com, poluchem@gmail.com

ACCREDITED BY KSPCB AS "A" GRADE LABORAT

Client Name & Address	Certificate No:	PL/AMB/RT/3	3727/2020
	Date of issue:	16/06/2020	
	Date of monitoring	12/06/2020	
M/s. M.S. Building Products Nedumparambu Nayaroor Kilimanoor Thiruvanathapuram	Monitoring Location	164/1-2,164/1- Village: Kara Panchayath : K Taluk: Varkala	163/3,163/4,163/7,163/8, 4 varam .aravaram
	Sample Description	Soil	
Parameter	Test Method		Results
pH	IS 2720(Part25)-1973		5.56
Electrical Conductivity	IS 14767:2000RA2016		75 μS/cm
Potassium as K	EPA 3050 B		36 mg/kg
Phosphorus as P	IS 10158 :1982 RA 2014		21.4mg/kg
Nitrogen as N	IS 14684: 19	999 RA 2014	98mg/kg
Organic Carbon	IS2720(Par	rt 22)-1972	0.74 %
Calcium	EPA 3	050 B	54,1 mg/kg
Magnesium	EPA 3	050 B	29 mg/kg
Chloride	UEPA	19212	123 mg/kg
Sulphate	IS 2720 Pa	art27:1977	103 mg/kg

For Poluchem Laboratories (P) Ltd.

End of the Report

SREEJA RA

The above results are related only to the sample submitted for analysis. This test report shall not be reproduced except in full, without the written approval of the laboratory.

ANALYSIS OF AMBIENT AIR, STACK EMISSION, SOUND, LIGHT, WATER, EFFLUENT, SOIL, SPICES, FOOD TEA, OIL, FERTILISERS, BASIC CHEMICALS, PESTICIDE RESIDUES, HEAVY METALS AND MICROBIOLOGY

18. INDUSTRIAL DUST EXTRACTOR



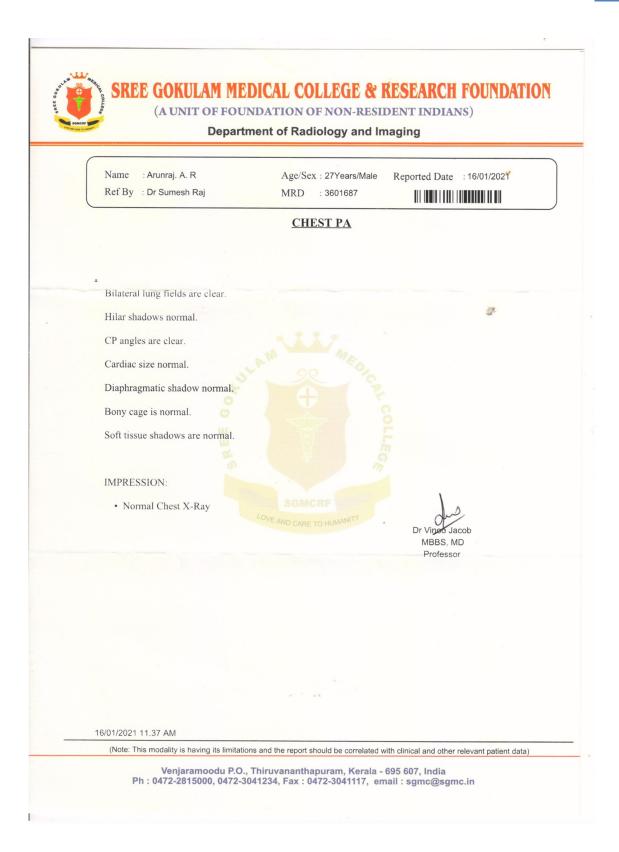
19. BOUNDARIES OF QUARRY WITH NATURAL VEGETATION





21 . MEDICAL CHECK-UP REPORTS

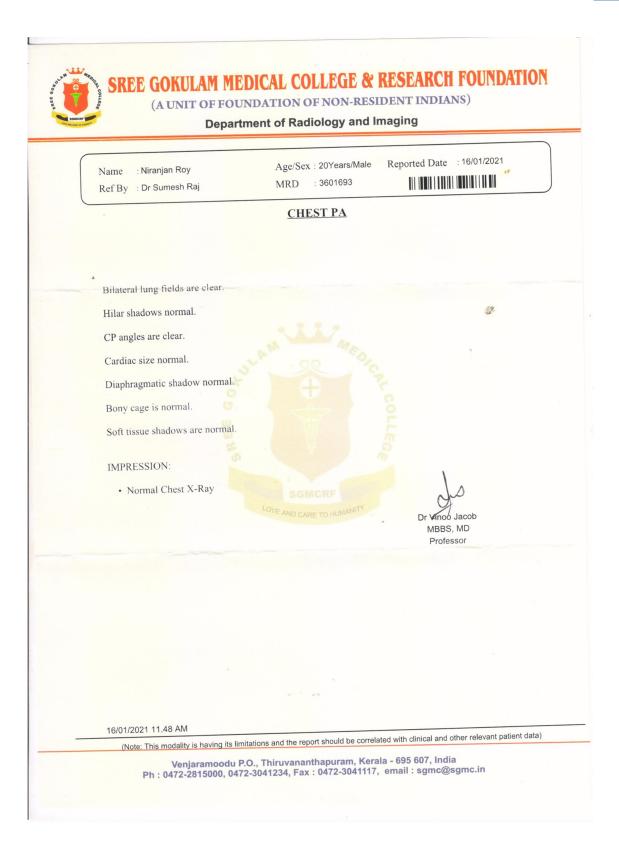
Departr	NDATION OF NON-RESIMent of Radiology and In	naging
Name : Appukuttan. P Ref By : Dr Sumesh Raj	Age/Sex:51Years/Male MRD :3601694	Reported Date : 16/01/2024
	CHEST PA	
Bilateral lower lobes appears emp	hysematous.	
Hilar shadows normal.		
Mild blunting of left CP angle no	ted.	
Cardiac size normal.		
Diaphragmatic shadow normal.		
Soft tissue shadows are normal.		
IMPRESSION:		
Bilateral lower lobe emphys	sema.	n m
		dre-
		Dr Vineo Jacob
	LOVE AND CARE TO HUMANITY	MBBS, MD Professor
16/01/2021 11.46 AM		ated with clinical and other relevant patient d



Departm	ent of Radiology and In	naging
Name : Krishnankutty. S Ref By : Dr Sumesh Raj	Age/Sex : 53Years/Male MRD : 3601695	Reported Date : 16/01/2021
	<u>CHEST PA</u>	
Bilateral lung fields are clear.		
Hilar shadows normal.		12-
CP angles are clear.		
Cardiac size normal.		
Diaphragmatic shadow normal.		
Bony cage is normal.		
Soft tissue shadows are normal.		
IMPRESSION:		
Normal Chest X-Ray		Ν
	DVE AND CARE TO HUMANITY	a
		Dr Vineo Jacob MBBS, MD
		Professor
16/01/2021 11.47 AM		

	Departmo	ent of Radiology and Ir	naging
Name Ref B	: Mahendra Singh Sirdar y : Dr Sumesh Raj	Age/Sex : 54Years/Male MRD : 3601691	Reported Date : 16/01/2021
		CHEST PA	
• Bilate	ral lung fields are clear.		
	shadows normal.		9
	blunting of left CP angle noted.		
	aragmatic shadow normal		
	issue shadows are normal.		
	() ()		
• 8	Blunting of left CP angle.		
		SGMCRF	
			die
			Dr Vinoo Jacob MBBS, MD
			Professor

	ment of Radiology and Ir	
ame : Mastafa Hossain ef By : Dr Sumesh Raj	Age/Sex : 27Years/Male MRD : 3601689	Reported Date : 16/01/2021
	CHEST PA	
Bilateral lung fields are clear. Hilar shadows normal.		<i>a</i> .
CP angles are clear.		
Cardiac size normal.		
Diaphragmatic shadow normal		
Bony cage is normal.		
Soft tissue shadows are normal.		
IMPRESSION:		
Normal Chest X-Ray		Dr Vipeo Jacob
		MBBS, MD Professor



Departme	nt of Radiology and In	naging
Name : Jakka Ramana Murthy Ref By : Dr Sumesh Raj	Age/Sex : 31Years/Male MRD : 3601688	Reported Date : 16/01/2021
	CHEST PA	
Bilateral lung fields are clear. Hilar shadows normal.		
CP angles are clear.		12- -
Cardiac size normal.		
Diaphragmatic shadow normal.		
Bony cage is normal.		
Soft tissue shadows are normal.		
Soft tissue shadows are norman.		
IMPRESSION:		
Normal Chest X-Ray		
		Dr Vinod Jacob
		MBBS, MD Professor
16/01/2021 11.38 AM		
	and the report should be correlated	with clinical and other relevant patie

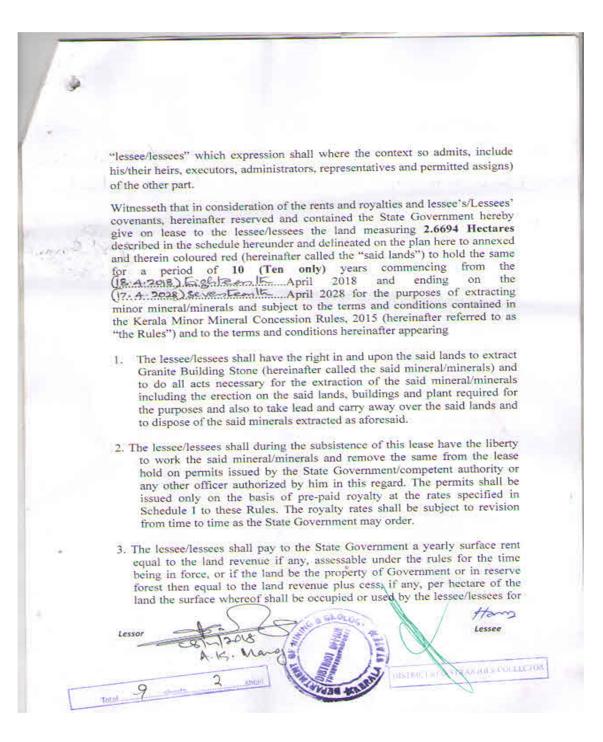
Departr	ment of Radiology and In	naging
Name : Sathydas. S Ref By : Dr Sumesh Raj	Agc/Scx : 57Years/Male MRD : 3601690	Reported Date : 16/01/2021
	CHEST PA	
Bilateral lung fields are clear.		
Hilar shadows normal.		Q2
CP angles are clear.		
Cardiac size normal.		
Diaphragmatic shadow normal		
Bony cage is normal.		
Soft tissue shadows are normal.		
IMPRESSION:		
Normal Chest X-Ray		N
	LOVE AND CARE TO HUMANITY	Ofre
		Dr Vinot Jacob MBBS, MD
		Professor
6/01/2021 11.40 AM		

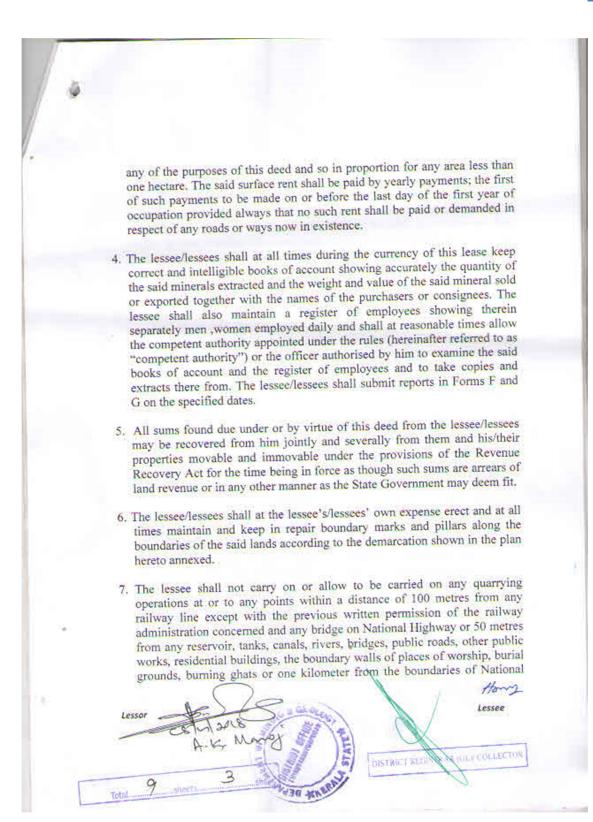
22. LEASE DEED

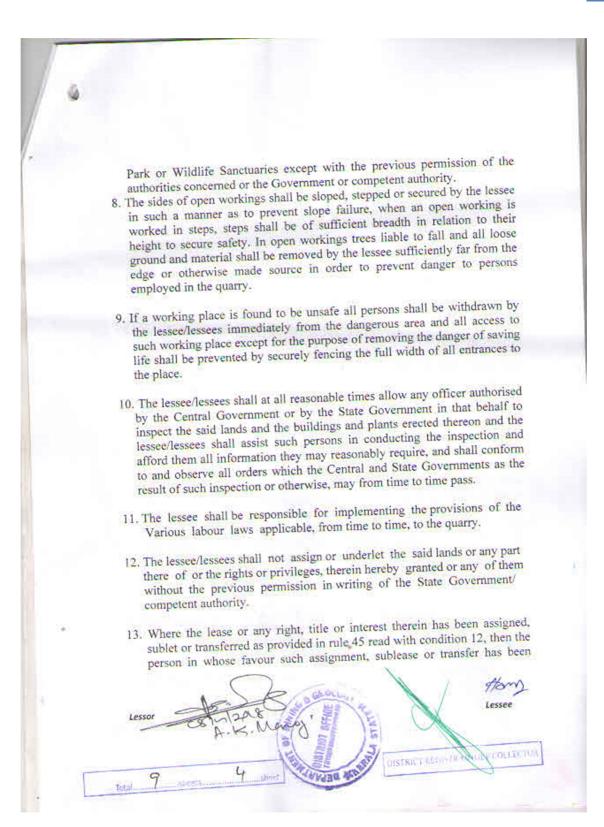


763/SEIAA/EC1/447/2015

October 2020 - March 2021



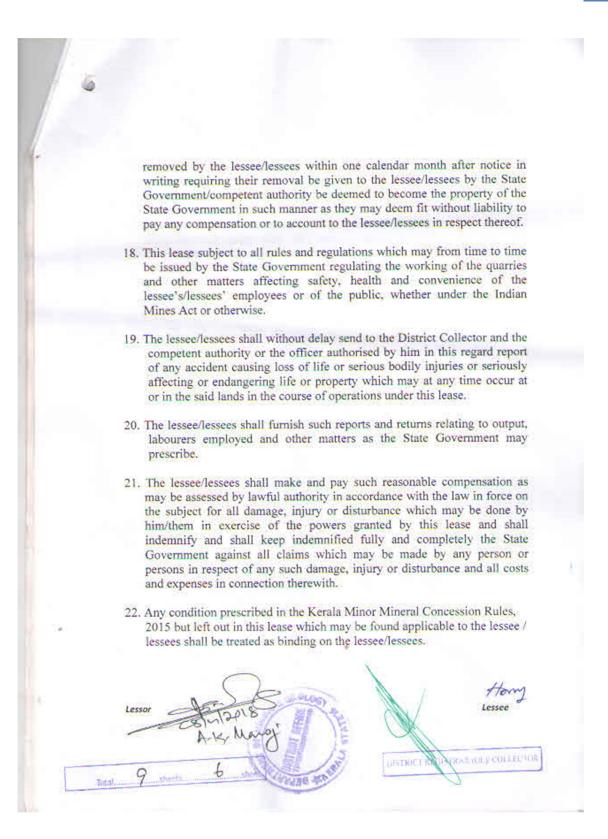


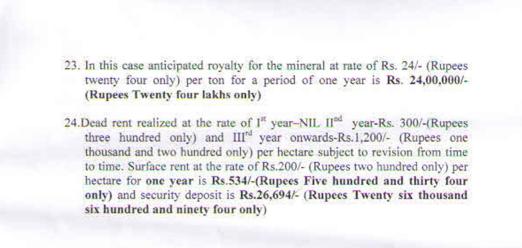


made shall be responsible for implementing the provisions of the various labour laws applicable, from time to time, to the quarry.

- 14. The lease may be surrendered by the lessee/lessees at any time after 3 months notice in writing to the State Government/competent authority provided the lessee/lessees has/have paid all sums due on account of the lease: Provided that if the lessee/lessees elects/elect to determine this lease before the expiry of the term of the lease, shall pay in addition to other dues a sum equal to the dead rent payable for the remaining part of the term of the lease deed.
- 15. If the lessee/lessees shall be desirous of taking a further lease of the said lands he/they shall give three months' previous notice in writing of such desire to the State Government/competent authority and if the lessee/lessees has/have duly observed all the conditions of this lease, the State Government/competent authority may agree to renew the lease for such further term and on such terms and conditions as the State Government/competent authority may determine which shall be in accordance with the provisions of these rules.
- 16. If the lessee/lessees shall at any time during the said term use the said lands or any part thereof in any manner other than as authorised by this lease or fail to carry on quarrying operations continuously without sufficient cause of which the State Government/competent authority shall be the judge or shall commit a breach of any of the conditions of this lease it shall be lawful for the State Government/competent authority to cancel this lease and take possession of the said lands or the alternative to receive from the lessee/lessees such penalty not exceeding Rs.25,000/- (Rupees twenty five thousand only) for the breach as the State Government/competent authority may fix.
- 17. If at the expiration of three calendar months after the expiry of the lease or its sooner determination, there shall remain in or the said lands, any engines, machinery, plant buildings, structures and other works erections and conveniences the said minerals or other property which the lessee is/lessees are entitled to remove from the said lands, the same shall, if not







SCHEDULE OF DESCRIPTION OF LAND

District Taluk Village/Amsom Re-Survey Nos.of theArea :Thiruvananthapuram :Chirayinkeezhu :Karavaram : 163/2, 163/3, 163/4, 163/7, 163/8, 164/1-2 &164/1-4 :2.6694 Hectares

Area in Hectares

Bounded by Survey Nos:

On the North by On the East by On the South by :Survey Nos.155 :Survey Nos.27/1, 27/3 :Survey No.164/1, 165/1 (Puramboke), 165/2 (Puramboke) :Survey No.163/6, 163/1

On the West b

-

Total

Lesso

763/SEIAA/EC1/447/2015

Hom

Lessee

-58

1.	
10	
1.	
	In witness whereof the parties hereto have set their hands hereunto on the day and year first above written.
	Sin 11 A.S. Marg
	Signed by
	for and on behalf of the Governor of Kerala ero, of Mining a GEOLOF
	In the presence of
	(1) it inverse minural nevenus inspector.
	(1) J. U. Janary minural revenue inspector. profact other, bejd, of anning and healing for Theoremanathappears.
	Gul La La Si
	(2) Sayachandom K.S Paralyny
	Signed by tom
	for and on behalf of the lessee/lessees
	In the presence of
	(1) G. SULU, MELEVEEDU ELAMPA. P.O AVANAVANCHERU ATTINCA
141	ATTINGAL AADIMAR CARD NO 4044 9865 6901
	(2) GEORGE ROOSEWELT ADITH BHAVAN, THENMALA
	AADHAR NO. 3682 6080 7882 Herse
	Lessor Lessee
	A.K. Mang
Tot	al 9 silonts 8 stor



23. PLANTING TREES ALONGSIDE BUFFER ZONE

24. SOLAR POWER GENERATION





25. C.S.R

~ ..

C.S.R FUND DISPERSEMENT REPORT TOTAL BUDGET : Rs. 5,00,000 (2016 to 2021)

SI. NO	SECTOR	BENEFICIARY	CHANNEL	AMOUNT
1	EDUCATION	GOVT. UP SCHOOL	DIRECT	Rs. 3,000
		Development Fund		
2	DISASTER	FLOOD VICTIMS	CM/DISTRICT	Rs. 2,00,000
	MANAGEMENT	(C.M.D.R.F)	COLLECTOR/TAHASILDAR	
		(TRANSPORTATION	DIRECT	Rs. 90,000
		AND RELIEF		
		MATERIALS)		
3	EDUCATION	GOVT, HSS		Rs. 32,000
		NEDUMPARAMBU	DIRECT	
		(Computerization)		
4	MEDICAL	PALLIATIVE CARE	NAGAROOR PANCHAYAT	Rs. 18, 219
		SCHEME (Bed		
		Ridden Patients)		
5	EDUCATION	GOVT U.P SCHOOL,		
		VADASSERI (STEEL	NAGAROOR PANCHAYAT	Rs. 11,760
		WATER BOTTLES		
		FOR 70 KIDS)		
6	SOCIAL	MARRIAGE OF AN		
		ORPHAN GIRL, ,Ms.	CRUSHER OWNERS	Rs. 1,00,000/-
		ANJANA,	ASSOCIATION.	
		PULIKUZHI,	NELLIKKUNU UNIT	
		TEVALAKADU		
7	HOUSING	COMPLETE		
		RENOVATION OF		
		HOUSE OF	DIRECT	Rs. 88,537
		MENTALLY		
		CHALLENGED		
		PATIENT, Mr.		
		MOHANAN K,		
		KATTIL VEEDU,		
		56Yrs.		
8	HOUSING	MATERIALS		
		SUPPLIED FOR	Adv. MADAVOOR ANIL,	
		CONSTRUCTION OF	KEMDEL CHAIRMAN	Rs. 42,904
		HOUSE FOR A	(Kerala State Mineral	
		HOMLESS KIDNEY	Development	
		PATIENT	Corporation)	

	Rs. 7,26,301			
		TREE SAPLINGS		
		AND 20 MANGO		
		SAPLINGS , 50 ACACIA SAPLINGS		
	PLANTATIONS		Diffect	
10.	DIANTATIONS	AT QUARRY 300 BAMBOO	DIRECT	
		NANDAIVANAM		RS. 10,000
		HOUSE NO. 318		
		VASANTHARAN,		
		HOUSE OF Mr.		
		WITH G.I SHEET OF		
	HOUSING	REBUILDING ROOF	Dille	
	HOUSING	NANDAIVANAM	DIRECT	RS. 1,29,881
		HOUSE NO. 338		
		SETHULEKSHMI		
		HOUSE OF MS.		
		WITH G.I SHEET OF		
9	1	REBUILDING ROOF		

14.	To Biodimienty Committee	CHQ No. 6712 513 19/5/2020	1,00,000
12.		(9)3/2020 CQ.No. 240585 (9)5/2020 SIB	Rs. 8,26, 301 3,00,000 (1, 26, 301

(ORIGINAL FOR RECIPIENT) 14-Dec-2019 Dated Invoice No. W/2462 Ref. No. VGC BEENA PVT LTD XII/541A1&A2, EVOOR-MUTTOM ROAD, ERUVA, KAYAMKULAM ERUVA, KAYAMKULAM ALAPPUZHA GSTIN/UIN: 32AAGCV4346P1ZW State Name : Kerala, Code : 32 Tax Invoice(Page 2) Party : M.S.BUILDING PRODUCTS SREENIKETHAN.C.P.4/214 PALACHIRA VARKALA 32AATFM5017A1ZN GSTIN/UIN Kerala, Code : 32 State Name Amount HSN/SAC Quantity Rate per Description of Goods 31 No (-)0.07 Round Off Less ₹ 1,04,773.00 Total F. & O.E Amount Chargeable (in words) INR One Lakh Four Thousand Seven Hundred Seventy Three Only Total State Tax Central Tax Taxable HSN/SAC Amount 7,751.67 99.00 Rate 9% Amount 7,751.67 Tax Amount Rate Value 86,129.66 15,503.34 9% 198.00 7210 7318 99.00 20.21 9% 1.100.00 224.57 9% 40.42 213.28 20.21 106.64 9% 9% 106.64 8311 9% 1,184.85 9% 27.30 6804 13.65 9% 9% 151.65 3917 7,991.17 7,991.17 88,790.73 Total INR Fifteen Thousand Nine Hundred Eighty Two and Thirty Four paise Only Tax Amount (in Remarks. EDUMPARAME J[PH:9746474818] DELIVERY involession BEENA P for VGC Declaration the actual price of the goods We declare the are true and correct. described and th This is a Computer Generated Invoice DESPATCHED ON: 16/12/19 2ml



GOVERNMENT OF KERALA

No 36528/Funds-2/18/Fin

Finance Fund Department Thiruvananthapuram Dated 19-05-2020

From:

Additional Chief Secretary(Finance) Govt. Secretariat, Thiruvananthapuram.

To:

M S BUILDING PRODUCTS, TVPM ,

Sir/Madam,

Sub : Contribution received towards Chief Minister's Distress Relief Fund - Receipt Forwarding- Reg.

Please find enclosed receipt for your valuable contribution towards Chief Minister's Distress Relief Fund vide your No S76230076 for \mathbf{E} . 300000 /- (Rupees Three Lakh only)

Thanking you

66

Yours faithfully

Additional Chief Secretary(Finance)

Encl Receipt No C3312954 dated 19-05-2020 for ₹. 300000 /-

763/SEIAA/EC1/447/2015

BY-PASS ROAD,	KILLIP/ 1-2479	SVS", ALAM, 1901:9	TC 71/	VANAN	THAPURA 29952091	M-695	009	/		
Billing Address M.S BUILDING PRODUCTS VARKALA, TRIVANDRUM	Sh M.	ipping S BUII				للمراد الم				: A-98 5-2018
GSTIN : 32AATFM5017A1ZN Phone : 9746474818			32AAT	FM5017 4818	AIZN					
Description	HSN	Qty	UNIT	Rate	Terable	CG	ST	SG	ST.	Net Amou
1 VIVO BOTTLE SOOML	7323	70.0	ONOS	1				Rate	20 	
		10.0	ono ₃	130.00	10500.00	6.00	630.00	6.00	630.00	11760.0
CASH PAID										
	4									
Our Bank Details :			·	Parator 1		1			1	
VIJEAM STORES BANK: THE FEDERAL BANK LTD ACC NO:18625500000389								mount :		10,500.00
BRANCH: CHALAI, TRIVANDRUM						Tax		mount : CGST :		10,500.00
IFSC:FDRL0001862				*				SGST :		630.00
Ruppes : Eleven Thousand Savan Hundred Sixty only.						Invoid	e Am	ount :	1	1,760.00
and the second s						and the second se		for G	C	STORES
Customer's Signature					(* (152	MS	ones .	Ar	ignature

ACKNOWLEDGEMENT FOR CONRTRIBUTION TO CMDRF-KERALA

Received with thanks from Stri/Sant M/S. M.S. Building Products Varleala. check/DB No. 240518 dated 20:09.18 of South Judian Brance, Varleala an amount of 50,000 - (Fefly thousand min) Final receipt can be generated from the CMDRF portal on realisation of Cheques/ Demand Drafts.

Name Designation SILDAR Dept/ Organisation

	,					A CHIEF	MINISTER' F FUND	s
		B		17415			3	/
			•	n. No:	anks the sum of F			
		by 	cheque	/draft/cash f	from S.S.	S. S.a	ee kam	olcala.
1	1 miles	Th	Note C	n towards	Her minister's D	istress Relie	Service Service	ry & Fraisurer,
1		100	RT. 4/32	76/2007/10,000			Distress	lef Fund.

Invoice No. W/2462 Ref. No.

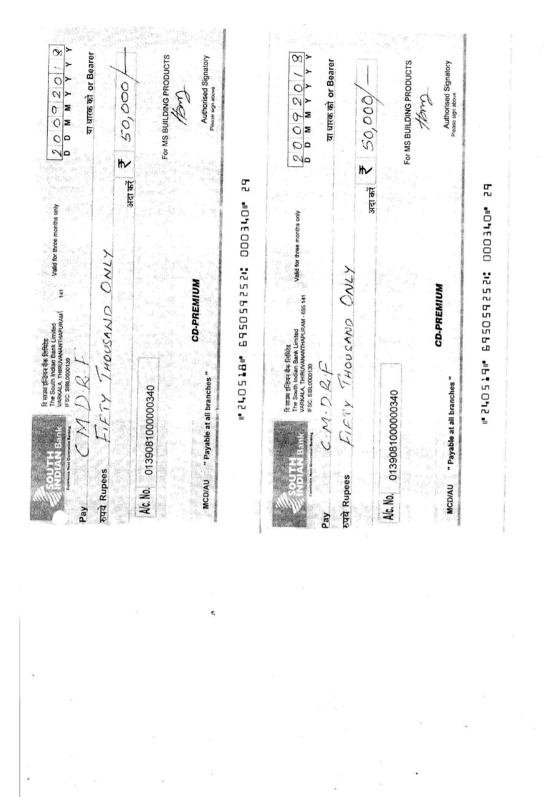
ORIGINAL FOR RE	CIPIENT)	7) 25	S \ L Dated		14-Dec-2019
VGC BEENA PV XII/541A1&A2, EVOOR-MU ERUVA, KAYAMH ALAPPUZH. GSTIN/UIN: 32AAGCV State Name : Kerala,	UTTOM RO/ (ULAM A /4346P1ZW	AD,			
Tax Invoic	e				
Party : M.S.BUILDING PRO SREENIKETHAN.C.F PALACHIRA VARKALA GSTIN/UIN : 32AATFM State Name : Kerala, Coo	9.4/214 5017A1ZN				
on of Goods	HSN/SAC	Quantity	Rate	per	Amount
L BPSL MEDIUM (DARKGREY) AL BPSL .40(DARK GREY)	7210 7210 7210	504.000 KGS 562.000 KGS 10.000 nos	74.80 82.33 216.10	KGS	37,699.20 46,269.46 2,161.00
DING RAD 12G	7318 8311	1,000.000 nos 1.000 PKT		nos	1,100.00 224.57

	SI	Description of Goods	HSN/SAC	Quantity	Rate	per	Amount
-	No.	· · · · · · · · · · · · · · · · · · ·					
6	1	INDUSTRIAL TRAPEZOIDAL BPSL MEDIUM (DARKGREY)	7210	504.000 KGS	74.80	KGS	37,699.20
	2	INDUSTRIAL TRAPEZOIDAL BPSL .40(DARK GREY)	7210	562.000 KGS	82.33	KGS	46,269.46
	3	GI RIDGE 8' GREY	7210	10.000 nos	216.10	nos	2,161.00
	4	SELF DRILLING SCREW 20MM	7318	1,000.000 nos	1.10	nos	1,100.00
	5	SUPERON SUPERSIX WELDING RAD 12G	8311	1.000 PKT	224.57	PKT	224.57
	6	CUTTING WHEEL 14" BULLET	6804	1.000 nos	125.85	nos	125.85
	7	CUTTING WHEEL 4*1MM	6804	100.000 nos	10.59	nos	1,059.00
	8	PVC CAP 3*1.5	3917	15.000 nos	3.18	nos	47.70
	9	PVC CAP 3*1	3917	35.000 nos	2.97	nos	103.95
							88,790.73
		State Tax Output		1			7,991.17
	1	Central Tax Output					7,991.17
						1	
\smile							

This is a Computer Generated Invoice

continued ...

Part pull



763/SEIAA/EC1/447/2015

			Ι	

110			voice	nvoice No.		Dated		OR RECIPIENT,
	1/541 A1,A2,EVOOR-MUTTOM ROAD	: /		RW/1217		14-De		19
EF	RUVA,KAYAMKULAM,ALAPPUZHA	Sur	-	Supplier's Ref.		Other	Refer	ence(s)
Sta	ate Name : Kerala, Code : 32					RAIC	•	°.c.
SF PA VA GS Sta	S. BILDING PRODUCTS REENIKETHAN.C.P.4/214 ALACHIRA RKALA STIN/UIN : 32AATFM5017A1ZN ate Name : Kerala, Code : 32 ace of Supply : Kerala	,			C.S	F		
SI No.	Description of Goods	HSN/SAC	GST Rate	Quantity	Net Rate	Rate	per	Amount
1	EPOXY PRIMER GREY GEMGUARD 1LTR CLASSIC ENAMEL ROLLER BRUSH	3208 9603	18 %	2.000 nos 2.000 nos	310.00 64.99	262.71 55.08	nos nos	525.4 110.1
3	RAGHAV BRUSH 50MM EPOXY THINNER GEM 1 LTR	9603 3814		1.000 nos 2.000 nos	30.00 200.00	25.42 169.49		25.4 338.9
ij	Control Torr							999.9
	Central Tax State Tax Round Off							90.0 90.0 0.0
	•							
	8							
-	Total			7.000 nos				₹ 1,180.00
	ount Chargeable (in words)				·····			E. & O.
INF	R One Thousand One Hundred Eighty Only							
_	8_6							
	narks: LIVERY AT NEDUMPARAMBU							
We	declare that this invoice shows the actual price o cribed and that all particulars are true and correc	f the goods		1 1	19 (E +) () () (B) () () () () () () (for VGC BEI	ENA P	RIVATE LIMITE
							Au	thorised Signato
	This is	a Computer (Generate	ed Invoice			teriter. Fit has no	7
	1022/20							
	and the fail 104 Car							
	A CON	asa ndi	Line	D				
	This is	. ILI	211	2				
	O	v: 161	÷.1.1	1.				

M.S. BUILDING PRODUCTS

15 . 33 .

12/4/18

Carganal (

	C. C. Standard	
2AFOPR5053L1Z2	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
	Om Vinayaka Agency	
	bear Sails Hr. Flakson Foan	
	Applinger	

store de la fit ate of Consider Structure

Malad to : 6.7 KALA

Since of Supply: Kernin (32) Saverie drarge . H

Shipped to : S.F.STELLING SRODUCTS FALACRINA S.L WARFALA.

STIN / UIN : SZARTFHECITALEN

GSTIN , VIN : SZAATEMSSICAIEN

. B. Sescription of Goods	HSN/SAC	Qty. Unit.	Price	Amount (Rs.)
~	Code			
D. State and the state of the state of		20.00Pts.	198.00	4,052.00
A.REN SMEET		78.009em.	170.01	19,260.00

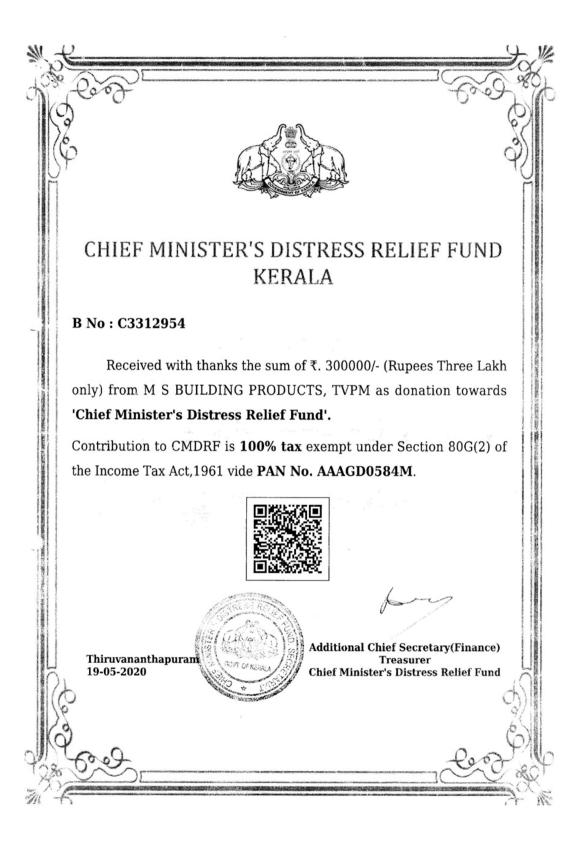


Supres Eighteen Thousand Two Hundred Sincteen and Pairs Sisty Only

Declaration lencified brebiel an one centiouriers encon un une enne linicite ene prie and correct un ell respects and the goods on which the beau Pelopa Road, GHS, Ja. Attingal

763/SEIAA/EC1/447/2015

ах Расе Тахерле Ать, 0357 1.24 (7.765.90 --



			INVOI						RIGIN
S &	GR	001	TN	GS	HE	ET	2		
	An - ISO 90	01:2015	CERTIF	IEDC	OMPANY			4)	
			. O., Ki				Ę	(1)	
N N	lob : 94470					76		× '	
GSTIN : 32CPG	PS4573D1ZL			ortation Mo		/0			· · ·
Tax is Payable on Reverse Charge : (Yes/No) 1	283	Veh. No			. 31	-D-3	800	/
Invoice Serial Number A	el_1.		Date of		:17	-03	5202	D	
Details of Receive	03 20-	20	Piace o	fSupply	N	reli	1 ku	NAA	
Name : Marin MA	C Da M	AL	Name		Details of Consi	gnee (St	hipped to)	10.	
Address :	S. Bui	laing	Address	3	G	er-	1062	10	-
State : Kerala	2 0 voar	ets.	State		: Kerala	04	1062	46	3
			State Co		: 32				
	-M 5017 A	1ZN	GSTIN	T	:				
N Description of Goods	HSN Code Qty. GST)	Rate	Total	Dis- count	Taxable Value		GST		GST
						Rate	Amount	Rate	Amou
E Rvedge Z 1th 805		x 204p							
wage	SNU	(204)	020	-	1020				
			1020 614		614				
4 1-805	1BD>	0814	614	-	614				
		1 1						2	
A second second second	3			·					
			n						
	CAST	1 PA	^U						
	CAD	1		· •					
1 1 2 2 2 1								. 1	
		1 .							
				<u> </u>					
	· ·	1 1			4,				
		1 1							
		1 1							
					1. A. A.			- 1	
5	1		163D	_	1620	07	144	07	1.0
Invoice Value (In Words)	Alac -	11	2 0 41	9	pszp	Round C	1471	77.	14
interest raide (in theras)	One-	my	MAR N	ined	Hondred	Invoice			5
Amount of Tax Subject of Reverse Charg		may	1000	ty F	ugua c	Solo	IUtal		128
Certified that the Particulars given above are th					0	-0			
solution that the r alticulars given above are th	Je and correct		Electronic	Reference	Number:				
FRM & CONDITION OF AN F		Million .							
FERM & CONDITION OF SALE Goods once sold cannot be taken back,	197	1. A.				68.0	POOT	D 0	
We are not responsible for pilferage or damage Subject to Trivandrum Jurisdiction only.	in transit.	se. È			For	Jack	ROOFIN	SHE	ETS
Received the above items in good conditi	on					Auth	orised Signa	AM	-
Signature :			Name	:			20344		2
Date :			Designatio	n ·		e př			
			1 woolynallu			10			

To klhomsoever It May Concern.

This is to certify that M.S. Building Products thas donated Rs 32,000/- for computerizing the classroom at Got. HSS, Nedumparambu. I thank here for the kindness eatended. Date: 18/6/18 Places- Nedumparambu

Principal



M.REGHU

President

٤

Resi : Sobhana Mandiram Kesavapuram, Vellalloor P.O., Kilimanoor Thiruvananthapuram Ph : 0470-267 4978

No. NOR/144/2018

Off: 0470-267 2242

Nagaroor Grama Panchayat Ph : 9946 45 1387, 9496 04 0718

Email : nagaroorgp@gmail.com

Date: '9. 06.2018

സാക്ഷ്യപത്രം

എം.എസ് ബിൽഡിംഗ് പ്രോഡക്ട്സ് എന്ന സ്ഥാപനം പ്രവേശോത്സവം പ്രമാണിച്ച് നഗരൂർ ഗ്രാമപഞ്ചായത്ത് പേരൂർ വടശ്ശേരി യു.പി.എസ്സിൽ പുതുതായി സ്കൂളിൽ എത്തിയ 70 കുട്ടികൾക്ക് സ്റ്റീൽ വാട്ടർ ബോട്ടിൽ വിതരണം ചെയ്ത വിവരം സാക്ഷ്യപ്പെടുത്തുന്നു.

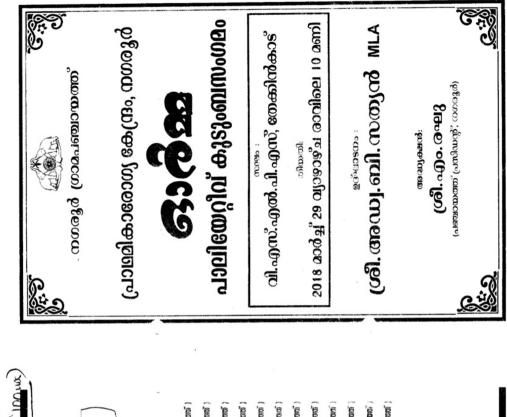
NIM

Office of the Nagaroor Grama Panchayat, Chemmarathumukku, Nagaroor P.O., Thiruvananthapuram, Kerala Pin 695 601

October 2020 - March 2021

	നഴ്സ് അസോസിയേഷൻ
	നെല്ലിക്കുന്ന് യൂണിറ്റ്
പ്രിയഷെട്ടവരെ,	
ത്തോടു കൂടി നെല്ലിക്കുന്നിലെ ധനസഹായവും ചെയ്യാൻ (അച്ഛനും അമയും നോക് പെൺകുട്ടിയുടെ വിവാഹം ക്കുവാൻ തീരുമാനിച്ചിരിക്കുന ഉടമകൾ വഹിക്കുന്നതും കൂ വിന്റെ മൂന്ന് കുഞ്ഞുങ്ങൾ വരയടിക്കുന്നിൽ ഈയിടെ മര അൻപതിനായിരം രൂപ ധനന വവാഴാള് ചെപക്ഷേ	മാനില്ലാത്ത തേവലക്കാട്, പുലിക്കുഴി വീട്ടിൽ അഞ്ജന എന്ന 2018 മാർച്ച് 24 ശനിയാഴ്ച ശിവഗിരിയിൽ വച്ച് നടത്തിക്കൊടു നു. 10 പവന്റെ സ്വർണ്ണാഭരണവും മറ്റ് ചെലവുകളും ക്രഷർ 6 ക്വാറി ടാതെ ടി വീട്ടിൽ ഈയിടെ ബൈക്ക് അപകടത്തിൽ മരിച്ച ബിജു ക്ക് 50,000 (അൻപതിനായിരം) രൂപവീതം ബാങ്ക് നിക്ഷേപവും, ണപ്പെട്ട പുത്തൻവീട്ടിൽ വിമലിന്റെ രോഗിയായ ഭാര്യയ്ക്ക്(50,000) സഹായവും ചെയ്യുന്നവിവരം അറിയിക്കുന്നു. 2018 മാൻ ച്ല് 22 ൽ 12,15 നു ഡോവലക്കാട് എസ്.എൻ.വി. വച്ച് നടക്കുന്ന ഈ പുണ്യകർമാങ്ങൾക്ക് സാക്ഷ്യം വഹിക്കുന്നതിന്
നല്ലവരാത എല്ലാ സാട്ടികാരേഭ	
	അസ്സോസിയേഷനുവേണ്ടി തോട്ടയ്ക്കാട് ശശി ജില്ലാ പ്രസിഡന്റ്
	കാര്യപര്ഷാള്
ഈശ്വരപ്രാർത്ഥന	
സ്വാഗതം	: ശ്രീമതി. ഷീജ (ഹെഡ്മിസ്ട്രസ്)
അധ്വക്ഷൻ	േ തോട്ടയ്ക്കാട് ശശി
	് (അസ്സോ. ജില്ലാപ്രസിഡന്റ്)
വിവാഹ ധനസഹായ വിതര	
വിവാഹ ധനസഹായ വിതര ധനസഹായ വിതരണം	ശ്രീ.സുരേഷ്കുമാർ
	(കരവാരം, പഞ്ചായത്ത് വൈസ് പ്രസിഡന്റ്)
	(കരവാരം, പഞ്ചായത്ത് വൈസ് പ്രസിഡന്റ്) : ശ്രീ. അഭിലാഷ്
	(കരവാരം, പഞ്ചായത്ത് വൈസ് പ്രസിഡന്റ്) ഗ്ര ി. അഭിലാഷ് (സബ് ഇൻസ്പെക്ടർ ഓഫ് പൊലീസ്, കല്ലമ്പലം)
	(കരവാരം, പഞ്ചായത്ത് വൈസ് പ്രസിഡന്റ്) ശ്ര ി. അഭിലാഷ് (സബ് ഇൻസ്പെക്ടർ ഓഫ് പൊലീസ്, കല്ലമ്പലം) ശ്രീ. ആർ.ജെ. കരുണാനിധി
	(കരവാരം, പഞ്ചായത്ത് വൈസ് പ്രസിഡന്റ്) ഗ്ര ി. അഭിലാഷ് സ്രബ് ഇൻസ്പെക്ടർ ഓഫ് പൊലീസ്, കല്ലമ്പലം) ശ്രീ. ആർ.ജെ. കരുണാനിധി (കെ.വി. ബ്ലുമെറ്റൽ)
	(കരവാരം, പഞ്ചായത്ത് വൈസ് പ്രസിഡന്റ്) ഗ്രേീ. അഭിലാഷ് സ്രേബ് ഇൻസ്പെക്ടർ ഓഫ് പൊലീസ്, കല്ലമ്പലം) ശ്രീ. ആർ.ജെ. കരുണാനിധി ക്രെ.വി. ബ്ലുമെറ്റൽ) ഗ്രീ. എസ്. ശ്രീകുമാർ
	(കരവാരം, പഞ്ചായത്ത് വൈസ് പ്രസിഡന്റ്) ഗ്ര ി. അഭിലാഷ് സ്രബ് ഇൻസ്പെക്ടർ ഓഫ് പൊലീസ്, കല്ലമ്പലം) ശ്രീ. ആർ.ജെ. കരുണാനിധി (കെ.വി. ബ്ലുമെറ്റൽ) ഗ്രീ. എസ്. ശ്രീകുമാർ (എം.എസ്. ബിൽഡിംഗ് പ്രൊഡക്ട്)
	(കരവാരം, പഞ്ചായത്ത് വൈസ് പ്രസിഡന്റ്) ശ്രീ. അഭിലാഷ് സ്രബ് ഇൻസ്പെക്ടർ ഓഫ് പൊലീസ്, കല്ലമ്പലം) ശ്രീ. ആർ.ജെ. കരുണാനിധി (കെ.വി. ബ്ലുമെറ്റൽ) ശ്രീ. എസ്. ശ്രീകുമാർ (എം.എസ്. ബിൽഡിംഗ് പ്രൊഡക്ട്) ശ്രീ. വിഷ്ണുവർഡൻ (PTA പ്രസിഡന്റ്)
ധനസഹായ വിതരണം	 (കരവാരം, പഞ്ചായത്ത് വൈസ് പ്രസിഡന്റ്) ശ്രീ. അഭിലാഷ് (സബ് ഇൻസ്പെക്ടർ ഓഫ് പൊലീസ്, കല്ലമ്പലം) ശ്രീ. ആർ.ജെ. കരുണാനിധി (കെ.വി. ബ്ലുമെറ്റൽ) ശ്രീ. എസ്. ശ്രീകുമാർ (എം.എസ്. ബിൽഡിംഗ് പ്രൊഡക്ട്) ശ്രീ. വിഷ്ണുവർഡൻ (PTA പ്രസിഡന്റ്) ശ്രീ. മാമലൻ ശ്രിവമുരുക ഗ്രാനൈറ്റ്)
ധനസഹായ വിതരണം	(കരവാരം, പഞ്ചായത്ത് വൈസ് പ്രസിഡന്റ്) ശ്രീ. അഭിലാഷ് സ്രബ് ഇൻസ്പെക്ടർ ഓഫ് പൊലീസ്, കല്ലമ്പലം) ശ്രീ. ആർ.ജെ. കരുണാനിധി (കെ.വി. ബ്ലുമെറ്റൽ) ശ്രീ. എസ്. ശ്രീകുമാർ (എം.എസ്. ബിൽഡിംഗ് പ്രൊഡക്ട്) ശ്രീ. വിഷ്ണുവർഡൻ (PTA പ്രസിഡന്റ്)

763/SEIAA/EC1/447/2015



	-	1. Lunch (200)
ആശംസകൾ :സർവ്വശ്രീ ഡി. ലതികകുമാരി രച്ചൽസ്തേർ, ഷേഷ	ເພ່າ. ຍາຫໄകകുമാരി ໂຄລພາຍໍ້ແນະຍົກແຫຼ້າ ເຊິ່ງແມ່ງເຊິ່ງແກ່ ແກະນະເຫຼົາມີ	് കമ്മിറ്റി, ശ്രാമപഞ്ചായത്തി
e	ເດງໝັ ເສວາເທັ (ສາຍາ ເສວ- ຄາຄ໌ໜາແດງຄໍ ມາຍາະຫງານ)	Γ
	ഷാജി. എസ്. നായർ ബ്രോക് കോ- ഓർഡിനേറ്റർ)	A
	സുനിൽ. വി. അബ്ബാസ് (സെക്രട്ടരി, ഗ്രാമപഞ്ചായത്ത് നശപ്പത് 🤊 🦻	100
	റ്റി. വി. രാമദാസ് ഫെൽത്ത് നുഷംബെസ്റ്റ്, CHC	ന്ന്. കേര്നപ്പുരം)
	എം. സന്തോഷ്കുമാ	(ഉപഞ്ചായത്ത്)
	නැහාම ශොන	(മെമ്പർ, (ശാമ പങ്ങായത്ത്)
	ໝി. 2ງເດຍຼາ	(മെമ്പർ, ഗ്രാമപഞ്ചായത്ത്)
	എൻ. ചന്ദ്രശേഖരൻനായർ	(മെമ്പർ, ഗ്രാമപഞ്ചായത്ത്)
	ഷിഫാന	(മെമ്പർ, ഗ്രാമപഞ്ചായത്ത്)
	ആർ. എസ്. വേതി	(മെമ്പർ, ത്രാമപബ്ബായത്ത്)
	അജിത ഉണ്ണിക്വഷ്ണൻ	(മെന്ദർ, ത്രാമപഞ്ചായത്ത്)
	എസ്. ബീന	(മെമ്പർ, ത്രാപേബായത്ത്)
	പി. പ്രിയരഞ്ജിനി	(മെമ്പർ, ത്രാപേഞ്ഞായത്ത്)
	ആർ. അനൂപ്രാജ്	(മെദ്ദർ, ത്രാപഞ്ഞായത്ത്)
	കൂടാരം സുരേഷ്	່ ຄາວແຄຍ, ແນງ2 ດເສນານຫໜ
	ຄക. സജിത	(മെസർ, ത്രാമപഞ്ഞായത്ത്)
	ശ്രിലത (CDS ചെയർപേഴ്സൺ, നശദൂർ))	ງ, ຫທດງສຳ)
	എസ്. എസ്. സ്മ്യതി പ്രാലയേറ്റീവ് നഴ്സ്)	លព្នាលាំ ៣ ទី៣ ខ្
നതി	ശ്രീമതി പ്രീതകുമാരി. ജെ. സി. (ഹെൽത്ത് ഇൻസ്പെക്ടർ, PHC,സംരൂർ)	ໜີ. ການເຊີຍໍ)

