GRANITE BUILDING STONE QUARRY OF V.MOIDEEN (V.K.M STONE CRUSHER)

SURVEY NO.: 103/2

EXTENT : 1.5195 hectares

VILLAGE : KANNAMANGALAM

TALUK : TIRURANGADI

DISTRICT : MALAPPURAM

STATE : KERALA

5th COMPLIANCE REPORT

Ref: EC. No: 27/2017 (File no: DEIAA/MAL/EC/029/2017) -

DATED: 01-12/2017

FOR THE PERIOD FROM

OCTOBER 2019 TO MARCH 2020

GEC MINING SOLUTIONS,

EMAIL: gecminingsolutions@gmail.com

EC Compliance Report - Quarry Project of Mr. V.Moideen

The Member Secretary, DEIAA, Malappuram.

Respected Sir,

Sub: Environmental Clearance - Quarry project in survey No 103/2 of Kannamangalam Village, Thirurangadi Taluk, Malappuram District, Kerala. - Compliance report - Reg.

Ref: EC No: 27/2017 (File No. DEIAA/MAL/EC/029/2017) DT 01-12-2017

My quarry project was accorded with environmental clearance No.: 27/2017 (File No. DEIAA/MAL/EC/029/2017) dated 01-12-2017. The compliance report to the specific and general conditions of the Environmental Clearance is enclosed herewith.

Thanking you

Yours respectfully,

V.Moideen

(Managing partner& Authorized signatory)

Encl: As Above.

MoEF, Regional office, Koramangala, Bangalore. Kendriya Sadan, 4th Floor, E&F. Wings, 17th Main Road, Koramangala,2ND Block, Bangalore - 560034

Sub: Environmental Clearance - Quarry project in survey No 103/2 of Kannamangalam Village, Thirurangadi Taluk, Malappuram District, Kerala. - Compliance report - Reg.

Ref: EC No: 27/2017 (File No. DEIAA/MAL/EC/029/2017) DT 01-12-2017

My quarry project was accorded with environmental clearance No.: 27/2017 (File No. DEIAA/MAL/EC/029/2017) dated 01-12-2017. The compliance report to the specific and general conditions of the Environmental Clearance is enclosed herewith.

Thanking you

Yours respectfully,

V.Moideen

(Managing partner& Authorized signatory)

Encl: As Above.

TABLE OF CONTENTS

ITEM NUMBER	DESCRIPTION	PAGE NUMBER
I	About The Proponent	
	About The Project	
	Project Category	
II	Project Location	
	Project Extent And Activity	
	Project Description	
	Report Of Compliance	
III	Compliance Of Specific Condition	
	Compliance Of General Health Conditions	
	Compliance Of General Condition	
	a. Drilling	
IV	b. Blasting	
	c. Details of Environment Monitoring cell members	
	d. List of Trees in the quarry site	
	Plates	
	Plate 1- Quarry site	
	Plate 2- Natural vegetation in the sides of approach road	
	Plate 3- Natural vegetation in the project area	
	Plate 4- Environmental clearance prominently displayed in a	
V	metallic board Benches in the project area	
	Plate 5- Benches in the project area	
	Plate 6- Fencing of the site with barbed wires	
	Plate 7- Top soil dump yard	
	Plate 8- Blasting time board	
	Plate 9- Warning sign board	

	Plate 10- Explosive magazine	
	Plate 11- Crusher unit	
	Plate 12- Concrete road	
	Annexure	
	Annexure 1 – Affidavit for eco-restoration	
	Annexure 2 – Explosive License	
VI	Annexure 3 – Pollution certificate	
V 1	Annexure 4 – Panchayath License	
	Annexure 5 – Affidavit for EC Conditions	
	Annexure 6 – Corporate social responsibilities	
	Annexure 7 – Moniroring reports	

I. ABOUT THE PROPONENT

Mr. V. Moideen, Managing partner&Authorized signatory of M/s V.K.M Stone Crusher, Cherurp.o, Kannamangalam, Vengara, Malappuram district.

District Environment Impact Assessment authority (DEIAA) Malappuram accorded Environmental Clearance No: 27/2017 (File no: DEIAA/MAL/EC/029/2017) dated: 01-12/2017 to the quarry project in KannamangalamVillage, ThirurangadiTaluk, Malappuram District, Kerala State managed by Mr. V. Moideen.

II. ABOUT THE PROJECT

a. Project Category:

The project comes under the Category B, Activity 1(a), (i) of Schedule of EIA Notification 2006 and subsequent amendments.

b. Project Location:

Survey No. 103/2 in KannamangalamVillage, ThirurangadiTaluk, Malappuram District, Kerala.

The proposed project site falls within latitude and longitude value:

Latitude (N)	N 11°5'58.83" to N 11°06'2.75"
Longitude (E)	E 75°59'52.99" to E 75°59'59.16"

c. Project Extent and Activity:

The project is for quarrying of 50,000TPA of building stone from an area of 1.1595 hectares of land located as specified above.

d. Project Description:

The project activity involves about 100 % of the pit area for exploring building stone. At the end of life of mine, excavated pit will be fully reclaimed and rehabilitated by plantation. The project does not involve any underground mining activities. The mining is done by open cast semi mechanized method. The expected life of mine is 12 years.

III. REPORT OF COMPLIANCE

A. SPECIFIC CONDITIONS

ITEM NO	STIPULATIONS IN EC	STATUS OF COMPLIANCE	REMAR KS
S-1	The overburden shall be properly stacked and it shall not in any way obstruct the valley adjacent to the property.	Yes, Scrupulously follows the directions contained	
S-2	Evergreen type of plants (Tamarind, gooseberry, "vaka") should be planted around the quarry and in buffer zone and adjacent area so as to compensate the number of tree fell during mining operation.	Would be planted.	
S-3	Rainwater harvesting shall be practiced to reduce to groundwater consumption.	Would be provided	
S-4	CSR shall be spent at a rate of Rs.10 for production of very tonne of granite building stone in the quarry of the concerned local body, such as government institutions.	CSR activities are being implemented.	ANNEXURE 6
S-5	Proper fencing shall be around the quarry area.	Scrupulously follows the directions contained.	PLATE 6
S-6	The overburden and soil removed from the quarry shall be properly stacked in the nearby area.	Yes, it is provided as per the conditions.	PLATE 7
S-7	Preventive measures shall be taken to control soil erosion.	Yes, it is provided.	
S-8	The trees cut and removed from the lease area shall be compensated during mine closure period.	The trees cut and removed from the lease area shall be compensated during mine closure period.	
S-9	Fast growing plants must be grown along the buffer zone.	Yes, it is provided.	
S-10	Proper distance shall always be kept from the valley to the mining area.	Yes, it is provided.	
S-11	The soil, overburden or tailing shall always dump away from the valley.	Yes, it is provided.	PLATE 7
S-12	Garland drain method shall be adopted to avoid pollution in the stream.	Would be provided.	
S-13	Fast growing and evergreen type of plants shall be grown along the buffer	Yes, it is provided.	

	1., 1.		T
0.14	zone and its surroundings.		
S-14	There shall be provision for harvesting	Mould be provided	
	the total amount of rain water in the	Would be provided.	
	entire quarry area with sufficient		
0.15	storage facility.		
S-15	Blasting shall be limited to two times	Yes, it is provided.	DI ATE O
	daily.		PLATE 8
S-16	Controlled blasting techniques shall be	TAT 111 · 1 · 1	
	adopted to avoid any danged from	Would be implemented.	
	flying rocks to the nearby house.		
S-17	Mines manager shall be appointed to		
	control, direct, manage and supervise		
	the quarrying operations as required	It will be provided.	
	under the Mines Act,1952		
S-18	A green belt shall be developed along	Yes, it is provided.	
	with boundary of the lease area.	*	
S-19	Evergreen type of trees must be	It shall be ensured that the	
	planted to reduce the consequences of	directions contained are	
	dust originating from it.	scrupulously followed.	
S-20	Garland drain must be provided to		
	control water pollution during rainy	Would be provided.	
	seasons.		
S-21	Health and welfare measures for the	Health and welfare measures for	
	persons employed shall be	the persons employed are being	
	implemented.	implemented.	
S-22	Controlled blasting should be practiced	Controlled blasting practiced and	
	and blasting shall be done only during	blasting is done only during day	
	day time.	time.	
S-23	The mitigative measures for control of	The mitigative measures for	
	ground vibrations to arrest the fly	9	
	rocks and boulders should be	arrest the fly rocks and boulders	
	implemented.	are implemented.	
S-24	Plantation shall be done which		
	includes a green belt of adequate width		
	around the mining lease area excluding	Activities are being	
	the rocky area, along roads,	implemented.	
	overburden dumps and non -		
	mineralized area by planting suitable		
	native specious in consultation with		
	the local DFO/Agriculture		
	Department.		
S-25	The drains should be regularly de-		
	silted and maintained properly. Check		
	dam and gully checks shall be		
	constructed wherever required to		
	arrest siltation. De-siltation shall also		

	be done every year before the onset of monsoon.	Would be provided.	
S-26	Fencing must be maintained properly all around the lease area.	Fencing is maintained properly all around the lease area.	PLATE 6
S-27	Appropriate sign boards should be displayed. Alternative road must be constructed.	Appropriate sign boards are displayed.	PLATE 9
S-28	The blasting time must be displayed and strictly adhered to.	The blasting time is displayed and strictly adhered to.	PLATE 8
S-29	Dust suppression mechanism must be in place.	It is ensured.	
S-30	A separate small plot to be maintained in the premise to preserve rare and endemic species, if any, listed in the biodiversity assessment etc.	It is provided.	
S-31	The PPV values must be less than 10mm/sec.	It shall be ensured.	
S-32	Where the height of the bench formed during earlier workings exceeds the maximum reach of the excavator engaged for work, such bench height shall be reduced from top to bottom.	Scrupulously follows the directions contained.	PLATE 5
S-33	Loose or hanging rock or mineral boulder on the side wall is dressed down before engaging persons for work at the bottom of the bench.	It is ensured that all the loose or hanging rock or mineral boulder on the side wall be dressed down	
S-34	Permanent boundary pillars should be fixed by the proponent before commencing quarrying	Would be provided.	
S-35	The proponent should submit cluster certificate before commencing quarrying activities.	Would be provided.	

B. GENERALCONDITIONS OF HEALTH

1	First Aid Kit provided in the work site. It shall be periodically maintained properly. Some laborers shall be trained on First Aid.	Scrupulously follows the directions contained.
2	Wholesome drinking water should be provided.	Drinking water is provided.
3	Premises should be maintained as wet suppress the dust.	Scrupulously follows the directions contained.
4	Sanitary type of latrines and urinals should be provided.	Latrines and urinals are provided.
5	Resting place should be provided for workers.	Resting place is provided for workers.
6	'No Smoking' board should be exhibited according to COTPA Act	'No Smoking' boards are placed.
7	Work should not be done in night.	No works in night.
8	Details of nearest hospital, Shortest route to hospital and contact no. etc. should be available.	Details of nearest hospital, Shortest route to hospital and contact no. etc. are displayed.
9	Approach roads should be maintained properly and it should be paved with laterite / granite rubbles in order to increase infiltration of rain water to the ground.	Scrupulously follows the directions contained.
10	First Aid Kit provided in the work site. It shall be periodically maintained properly. Some laborers shall be trained on First Aid.	Scrupulously follows the directions contained.

C. GENERAL CONDITIONS

Item No	Stipulations in EC	Status of Compliance	Remarks
G-1	Rain Water Harvesting facility should be installed as per the prevailing provisions of KMBR/KPBR, unless otherwise specified.	Would be provided.	
G-2	Environment Monitoring Cell as agreed under the affidavit filed by the proponent should be formed and made functional.	An Environment Monitoring Cell is constituted and made functional.	INDEX.IV.c
G-3	Suitable avenue trees should be planted along either side of tarred road and open parking areas, if any, inclusive of approach road and internal roads.	Avenue trees by way of natural vegetation are present along either side of the tarred road, both approach road and internal road.	PLATE-2
G-4	Maximum possible solar energy generation and utilization shall be ensured as an essential part of the project.	Would be provided.	
G-5	Sprinklers shall be installed and used in the project site to contain dust emissions.	Sprinklers are used in the project site to contain dust emissions.	
G-6	Eco-restoration including the mine closure plan shall be done at the own cost of the project proponent.	It is assured that eco-restoration including the mine closure plan will be done at the own cost of the project proponent.	ANNEXURE 1
G-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 are eco-friendly. If, no other specific condition on reclamation of pit is stipulated in the E.C	At the time of the closure of the mine, it shall be ensured that the directions contained are scrupulously followed.	
G-8	Corporate Social Responsibility (CSR) agreed upon by the proponent should be implemented.	Activities towards Corporate Social Responsibility are being implemented.	ANNEXURE 6
G-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, markings, etc.) shall be protected at all times and shall be	Scrupulously follows the directions contained.	PLATE-6

	conspicuous.		
G-10	Warning alarms indicating the time of blasting (to be done at specific timings) has to be arranged as per Stipulations of Explosive Department.	Warning alarms will be installed in the project site.	
G-11	Control measures on noise and vibration prescribed by KSPCB should be implemented.	Control measures on noise and vibration is as per KPSCB	
G-12	Quarrying activities should be limited to day time as per KSPCB guidelines.	Quarrying activities is limited as per KPSCB guidelines.	
G-13	Blasting should be done in a controlled manner as specified by the regulation of explosives Department or any other concerned agency.	Scrupulously follows the directions contained.	ANNEXURE 2
G-14	A licensed person should supervise/control the blasting operations.	Scrupulously follows the directions contained.	
G-15	Access roads to quarry shall be tarred to contain dust emissions that may arise during transportation of materials.	Scrupulously follows the directions contained.	
G-16	Overburden materials should be managed within the site and used for reclamation of mine pit as per mine closure plan/ specific conditions.	Overburden is stacked in predetermined site specified for the purpose.	
G-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 conditions.	Height of the benches is maintained at 5 x 5 m.	PLATE-4
G-18	Mats to reduce fly rock blast to a maximum of 10 PPV should be provided.	Would be provided.	
G-19	Maximum depth of mining from general ground level at site shall not exceed 10m.	Scrupulously follows	
G-20	Non mining operations should be carried out at places having a slope greater than 45°.	Scrupulously follows the directions contained.	
G-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.	Would be complained.	

G-22	The workers on the site should be provided with the required protective equipment such as ear muffs, helmet, etc.	The workers on the site is provided with the required protective equipment such as ear muffs, helmet, etc.	
G-23	Garland drains with clarifiers to be provided in the lower slopes around the core area to channelize storm water.	Would be provided.	
G-24	The transportation of minerals should be done in covered trucks to contain dust emissions.	Scrupulously follows the directions contained.	
G-25	The proponent should plant trees at least 5 times of the loss that has been occurred while clearing the land for the project.	Would be complained.	
G-26	Disposal of spent oil from diesel engines should be as specified under relevant Rules/Regulations.	Scrupulously follows the directions contained.	
G-27	Explosives should be stored in magazines in isolated place specified and approved by Explosive Department.	Scrupulously follows the directions contained.	PLATE 10
G-28	A Minimum buffer distance of 100 m from the boundary of the quarry to the nearest dwelling unit or other structure not being any facility for mining shall be provided.	Scrupulously follows the directions contained	PLATE-7
G-29	100 m buffer distance should be maintained from forest boundaries.	Scrupulously follows the directions contained.	
G-30	Consent from Kerala State Pollution, Control Board under Water and Air (Acts) should have been obtained before initiating mining activity.	Scrupulously follows the directions contained.	ANNEXURE 3
G-31	All other statutory clearances should be obtained, as applicable, by project proponents from the respective competent authorities including that for blasting and storage of explosives.	Scrupulously follows the directions contained.	
G-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 EC is issued. The projects would require a fresh appraisal by this authority, for	Scrupulously follows	

	which the proponent shall apply and		
	get the approval of this Authority.		
	The Authority reserves the right to add additional safeguard measures		
	subsequently, if found necessary, and		
G-33	to take action including revoking of		
	the environment clearance under the	All the safeguard measures are	
	provisions of the Environment	done as per Environment	
	(Protection) Act,1986, to ensure	(Protection) Act, 1986.	
	effective implementation of the		
	suggested safeguard measures in a		
	time bound and satisfactory manner.		
	The stipulations by Statutory		
	Authorities under different Acts and		
	Notifications should be complied with including the provisions of		
	Water(Prevention and Control of		
G-34	Pollution)Act, 1974, the Air		
	(Prevention and control of		
	Pollution) act 1981, the Environment	Scrupulously follows the	
	(Protection) Act, 1986, the Public	directions contained.	
	Liability (Insurance) Act, 1991 and		
	EIA Notification, 2006. 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	Advertised in local newspaper	
G-35	Environment Impact Assessment	and submitted a copy of it as a	
	Authority(SEIAA) office and may also	proof in first compliance report.	
	be seen on the website of the Authority		
	at <u>www.seiaakerala.org</u> .The		
	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		
G-36	A copy of the clearance letter shall be		
	sent by the proponent to concerned		
	GramaPanchayat/District Panchayat/		
	GramaPanchayat/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 put on the website of the company by the proponent.	Scrupulously follows the directions contained.	ANNEXURE 5
G-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 email) and upload the Status of compliance of the stipulated EC conditions, including results of monitored data on their website. 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	Conditions are being complied with. This report is in compliance with submission of six monthly compliance reports.	
G-38	The details of Environmental Clearance should be prominently displayed in a metallic board of 3ft x3ftwith 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.	The conditions of Environmental Clearance are prominently displayed in a metallic board.	PLATE -4
G-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.	The proponent has provided notarized affidavit (indicating the number and date of Environmental Clearance proceedings) that all the conditions stipulated in the EC have been scrupulously followed.	ANNEXURE 4
G-40	No change in mining technology and scope of working should be made without prior approval of the SEIAA, No further expansion or modifications in the mine shall be carried out without prior approval of the SEIAA, as applicable.	Scrupulously follows the directions contained	

G-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.	Ensured that no natural water course and/or water resources were obstructed due to any mining operations.	
G-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.	Scrupulously follows the directions contained as per the conditions.	
G-43	The top soil, if any, shall temporarily be stored at earmarked site(s) only for the topsoil shall be used for land reclamation and plantation. The over burden (OB) generated during the mining operations shall be stacked at earmarked dumpsite(s) only. The maximum height of the dumps shall not exceed 8m and width 20m and overall slope of dumps shall be maintained to 45°. The OB dumps should be scientifically vegetated with suitable native species to prevent erosion and surface runoff. 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.	Scrupulously follows the directions contained as per the conditions.	PLATE -7
G-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 in to the river and other water bodies. The water so collected should be utilized for watering the mine area, roads, green development etc. The drains shall be regularly de silted particularly	Scrupulously follows the	

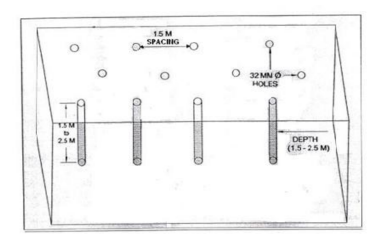
	after monsoon and maintained	directions contained.		
G-45	Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of PM10 and PM2.5 such as haul road, loading and unloading points and transfer points-it shall be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.	Scrupulously follows the directions contained and ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.		
G-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	Scrupulously follows the directions contained.		
G-47	Measures should be taken for control of noise levels below 85dBA in the work environment.	Measures have been taken for the control of noise levels below 85DbA in the work environment.		
G-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.	A separate environmental management cell with suitable qualified personnel has been set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.	INDEX 4 C	
G-49	The funds earmarked for environmental protection measures and CSR activities should be kept in separate account and should not be diverted for other purposes. Year wise expenditure should be reported to the State Environment Impact Assessment Authority (SEIAA) office.	The funds earmarked for environmental protection measures and CSR activities are being kept in separate account and have not been diverted for other purposes. Year wise expenditure will be reported to the State Environment Impact Assessment Authority (SEIAA) office.	ANNEXURE 5	
G-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	The Regional office of MOEF &CC located at Bangalore will monitor compliance of the stipulated conditions. The project authorities will extend full cooperation to the officer(S) of the Regional Office by furnishing		

	data/information/monitoring reports.	the requisite data/ information/ monitoring reports.	
G-51	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.	Strictly follow the rules and Scrupulously follows the	
G-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	Strictly follow the rules, if any factual data is concealed or false/fabricated data is submitted and failure to comply with any of the conditions mentioned above is found.	
G-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.	SEIAA can revoke any order if any of the specific or this implementation of any of the above conditions is not satisfactory.	
G-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.	Yes, all 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.	
G-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.	Yes, 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.	
G-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.	Yes, the Environmental Clearance is subjected to the final order of the courts in any pending litigation related to the land or project, in any court of law.	
G-57	The mining operation shall be restricted to above ground water table and it should not intersect ground	The mining operation has been restricted to above ground water table and it will not intersect	

	water table.	ground water table.		
G-58	All vehicles used for transportation and within the mines shall have 'PUC' certificate from authorized pollution taking center. Washing of all vehicles shall be inside the lease area.	Scrupulously follows the directions contained.		
G-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.	Scrupulously follows the directions contained.		
G-60	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 reports to SEIAA.	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 will be carried out and reported in the six monthly reports to SEIAA.		
G-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.	ance Occupational health surveillance program of the workers will be done periodically to observe any contractions due to exposure to		

IV.a. DRILLING

The excavation of mineral is proposed by excavators. The mineral is fractured and easily exploitable by rock breakers and excavators. The hard strata are proposed to excavate after drilling and blasting. The cross-sectional view of drilling operations is shown below:-



Salient features of drilling

- ➤ About 30 to 50 holes per blast of 32 mm dia and to a depth of 2 to 2.5m will be adopted.
- ➤ It is estimated about 2 to 3 T production per hole.
- ➤ Number of blasts per day depends upon the workable area and production to be achieved.
- ➤ The spacing of 1.0 to 1.5m between the holes will be adopted.
- About 250g per hole of explosive will be used. However, 10 kg/blast will be adopted at any point of time.
- ➤ Millisecond electric blasting will be adopted to limit the PPV and Noise levels within the stipulated standards.

IV.b. BLASTING

The controlled blasting is proposed by adopting all the safety measures as per "MMR 1961" and with the permission of DGMS.

In this area for fragmentation of granite the blasting will be conducted. Multiple blast holes of 1.0 to 1.5 m depth will be drilled with the help of 32 mm drill rod, Jack Hammer and Air Compressor of 100 cfm capacity.

It is estimated about 250 g of explosives per hole is required. About 30 – 50 holes per blast are proposed. Therefore, the requirement of explosives will be about 10 kg/ blast.

2.6.6.1 BLASTING SAFEGUARD

- Blasting in the open cast pits will be done only during day time at designated hours.
- Only competent blasters will be appointed to handle explosive.
- Explosives will be stored in approved and licensed magazine as per Explosive Act/ Rules.
- Explosives will be brought from magazine to blasting site in licensed Explosive Van under the care of blaster.
- Sufficient warning signals will be given before blasting the holes.
- Guards will be posted on all roads and paths at least250 m distance to stop entrance to the danger zone during blasting hour.
- Controlled blasting will be practiced to control vibrations and flying fragments.
- Optimum charge will be used, while blasting near office complex/ infrastructure site.
- Maximum charge per delay will always be less than 10kg to limit the PPV levels within the DGMS standards of 15 mm/sec.

IV.c. ENVIRONMENTAL MONITORING CELL

An environmental monitoring cell was formed with Mr. V. Moideen head of the monitoring cell and made functional. Meeting of monitoring cell is arranged monthly and discuss the status of the compliance of the specific and general conditions contained in the Environmental clearance order. The details of the monitoring cell members are given below:-

Sl. No.	Post	Name
1	Head of the monitoring cell	V. Moideen(Managing partner & Authorized signatory)
2	Head in charge (Environment)	Mr. Aboobacker
3	Senior Environmental Officer	Mr. Ummer
4	Environmental Officer	Mr. Hasainar
5	Name of the environmental officer in charge	Mr. Said alavi
6	Name of the officer Environment, Health and safety	Mr. Safeer Ali
7	Name of the Assistant Officer of Environment, Health and safety	Mr. Hasainar
8	Name of the environmental consultant	GEC Mining Solutions

IV.d. TREES IN THE SITE

Natural vegetation including trees, shrubs and herbs present in the quarry site are mentioned in the table below:-

S1 No.	Scientific Name	Common Name	Family
1	Macarangapeltata	Vatta	Eupphorbiaceae
2	CocusNucifera	Coconut Tree	Arecaceae
3	Gliricidiasepium	Seemakkonna	Fabaceae

V. PLATES

Plate -1Quarry site





<u>Plate -2</u>
Photographs showing natural vegetation in the approach sides of roads





<u>Plate -3</u>Photographs showing natural vegetation in the project area





Plate -4

Photograph showing details of the environmental clearance prominently displayed in a metallic board



<u>Plate -5</u> Benches in the project Area





<u>Plate -6</u>Fencing with barbed Wires





<u>Plate -7</u> Top soil dump yard





<u>Plate -8</u> Blasting Time Displayed Board





<u>Plate -9</u> Warning Sign Board





<u>Plate -10</u> Explosive Magazine





<u>Plate -11</u>

Crusher Unit



Plate -12
Concrete Road





ANNEXURE 1 AFFIDAVIT FOR ECORESTORATION



കേരളo केरल KERALA

CD 295261

AFFIDAVIT

I, Mr. V.Moideen, Managing Partner & Authorized signatory of V.K.M Stone Crusher having correspondence office at Cherur(p.o), Kannamangalam, Vengara, Malappuram district, Kerala, do hereby affirm and confirm as follows:-

- 1. That, my quarry project is situated at survey No 103/2 of Kannamangalam Village, Thirurangadi Taluk, Malappuram District, Kerala, 676508.
- 2. That, the eco-restoration including the mine closure plan will be done at my expenses.

expenses.

DEPONENT

Value: 23 2 C4
Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 23 2 C4

Value: 24 2 C4

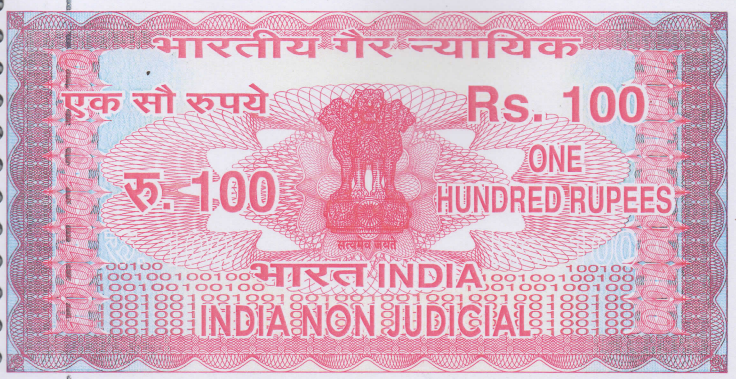
Value: 25 2 C4





C. M. ABDUL NASAR ADVOCATE & NOTARY MANJERI, MALAPPURAM DISTRICT KERALA STATE, INDIA - 676 121

Confedence contained their s



കേരളo केरल KERALA

CD 295262

Verification:

Werified that my above statements are true to the best of my knowledge and belief and no material has been concealed therein.

DEPONENT

Place: Malappuram Date: 24/07/2019



Addl. Stamp Vendor, Manjeri

C.J. Mary



ANNEXURE 2 EXPLOSIVE LICENSE



भारत सरकार | Government of India

वाणिज्य और उद्योग मंत्रालय | Ministry of Commerce & Industry

पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन (पेसो) | Petroleum & Explosives Safety Organisation (PESO) पूर्व नाम- विस्फोटक विभाग | Formerly- Department of Explosives केन्द्रीय भवन, ब्लाक सी-2, तीसरी मंजिल | Kendriya Bhavan, Block C-2, 3rd Floor CSEZ पी.ओ.कक्कानाङ् कोच्ची | CSEZ PO Kakkanad Dist. Ernakulam Ernakulam 682037

फोन (Phone):- 2427286 | फैक्स (Fax):- 2427276 ई-मेल Email: dycceernakulam@explosives.gov.in

संख्या (No.): E/SC/KL/22/301(E11744)

दिनांक (Date): 30/01/2019

सेवा में | To,

SRI.V.MOIDEEN,

V.K.M.STONE CRUSHER, P.O. CHEPUR, KONDOTTY, KANNAMANGALAM, MALAPPURAM DISTRICT, KERALA.,

Town/Village - Chepur

District-MALAPPURAM, State-Kerala, Pincode - 673638

विषय:

Survey No(s).103/2, ग्राम KANNAMANGALAM (V), THIRUVANGADI TK., जिला MALAPPURAM, राज्य Kerala में विस्फोटक के मैगजीन में उपयोग के लिए कब्जा हेतु विस्फोटक नियम, 2008 के अंतर्गत LE-3 में जारी अनुजिस सं

E/SC/KL/22/301(E11744) के नवीनीकरण संदर्भ में।

Possession for Use of of Explosives from magazine situated at Survey No(s).:103/2, KANNAMANGALAM (V),

THIRUVANGADI TK., Dist. MALAPPURAM, Kerala -Licence No.: E/SC/KL/22/301(E11744) granted in Form LE-3 of Subject:

Explosives Rules, 2008 - Renewal regarding

महोदय | Sir,

आपका उपर्युक्त विषय पर पत्र संख्या Nil दिनांक 29/01/2019 का संदर्भ ग्रहण करें। विस्फोटक नियम, 2008 के अंतर्गत प्ररूप LE-3 में जारी अनुज्ञप्ति दिनांक 31/3/2024 तक नवीनीकृत कर इस पत्र के साथ भेजी जा रही है। Reference to your letter No.: Nil dated: 29/01/2019, the subject licence duly renewed upto 31/3/2024 and issued in Form LE-3 of Explosives Rules, 2008 is forwarded herewith.

अनुज्ञप्ति के आगामी नवीकरण हेतु कृपया निम्नलिखित दस्तावेज दिनांक 31/03/2024 से पहले इस कार्यालय को भेजे जाएं. For further renewal of licence, please submit the following documents so as to reach this office on or before 31/3/2024.

 प्ररूप आरई-1 में विधिवत पूर्ण एवं हस्ताक्षरित आवेदन। Application in Form RE-1 duly filled in and signed.

• एक से पाँच वर्ष के अनुज्ञिस शुल्क का बैंक ड्राफ्ट। बैंक ड्राफ्ट किसी भी राष्ट्रीयकृत बैंक के नाम आहरित, संयुक्त मुख्य विस्फोटक नियंत्रक, चेन्नई के पक्ष में चेन्नई में देय हों। Licence fees for one to five years in the form of demand draft drawn on any Nationalized Bank in favour of Jt. Chief Controller of Explosives, Chennai payable at Chennai.

 अनुमोदित प्लान के साथ मूल अनुजित। Original licence with approved plan.

कृपया इस संबंध में विस्फोटक नियम, 2008 के नियम 112 का भी संदर्भ ग्रहण करें। In this connection, please also refer to Rule 112 of Explosives Rules, 2008.

• विस्फोटकों के क्रय हेतु आरई-11 में मांगपत्र (इंडेंट) आपूर्तिकर्ता को दिया जाए और उसी की एक प्रति इस कार्यालय को भेजी जाएं (आतिशबाजी गोदाम के लिए लागू नहीं)। Indent for purchase of explosives shall be placed in RE-11 with the supplier and copy of the same shall be sent to this office. (Not applicable for fireworks store house)

कृपया विस्फोटकों की त्रैमासीक विवरणी हर तिमाही के अंत में आरई-7 में प्रस्तुत की जाएं । विवरणी इस कार्यालय के कार्यालय में आगामी तिमाही के 10 तारीख से पहले पहुंच जानी चाहिए (आतिशबाजी गोदाम के लिए लागू नहीं)। Please submit quarterly returns of explosives in RE-7 at the end of every quarter so as to reach this office by 10th of the succeeding quarter. (Not applicable for fireworks store house)

सभी ब्लास्टिंग आपरेशन एक सक्षम द्वारा की जाएगी जो उपरोक्त नियमों के तहत एक वैध शॉट फायर प्रमाणपत्र धारक हो। हालांकि, खान अधिनियम 1952 के अधीन आने वाले खानों में ब्लास्टिंग आपरेशन करने वाले ब्लास्टर की योग्यता उसी अधिनियम से निर्धारित हो।

All blasting operations shall be carried out by a competent person holding a valid shot firer's permit granted under above rules. However, blasting operations in mines coming under the purview of the Mines Act 1952, the blaster shall have qualifications prescribed in the regulations framed under the said Act.

भवदीय | Your's faithfully

(आर.वेणुगोपाल | Dr. R.Venugopal)

उप मुख्य विस्फोटक नियंत्रक | Deputy Chief Controller of Explosives

कोच्ची मुस्टाविध्याक्षणेटक नियंत्रक Deputy Chief Controller of Explosives

प्रतिलिपि प्रेषित | Copy Forwarded to:

1. ज़िला मजिस्ट्रेट (District Magistrate), MALAPPURAM (Kerala)- सूचना के लिए (किपार्तिक mation)) am

उप मुख्य विस्फोटक नियंत्रक | Deputy Chief Controller of Explosives कोच्ची | Ernakulam अनुजित प्ररुप एल. ई.-3 | LICENCE FORM LE-3

(विस्फोटक नियम, 2008 की अनुसूची 4 के भाग 1 के अनुच्छेद 3(क) से (घ) देखिए।) (See article 3(a) to (d) of Part 1 of Schedule IV of Explosives Rules, 2008)

(ग) उपयोग के लिए एक समय पर वर्ग 1,2,3,4,5 या वर्ग 7 के विस्फोटक या किसी मैगजीन में वर्ग 6 के विस्फोटक रखने के लिए अन्जिस

Licence to possess: (c) for use, explosives of class 1, 2,3,4,5,6 or 7 in a magazine

अनुजि सं. (Licence No.) : E/SC/KL/22/301(E11744) वार्षिक फीस रुपए (Annual Fee Rs): 2400/-

1. Licence is hereby granted to

SRI.V.MOIDEEN (अधिभोगी / Occupier : V MOIDEEN), V.K.M.STONE CRUSHER, P.O. CHEPUR KONDOTTY, KANNAMANGALAM, MALAPPURAM DISTRICT, KERALA., Town/Village - Chepur, District-MALAPPURAM, State-Kerala, Pincode - 673638

को अनुज्ञप्ति अनुदत्त की जाती है।

2. अनुजिसधारी की प्रास्थिति | Status of licensee : Individual

3. अन्जप्ति निम्नलिखित प्रयोजनों के लिए विधिमान्य

possess for use of Nitrate Mixture, Safety Fuse, Detonators, - के उपयोग के लिए

Lice

Pho

Licence is valid only for the following purpose.

4. अनुज्ञप्ति विस्फोटकों के निम्नलिखित किस्मों, प्रकार और मात्रा के लिए विधिमान्य है।

Licence is valid for the following kinds and quantity of explosives: -- (क) (a)

क्र Sr. No.	नाम और विवरण Name and Description	वर्ग और प्रभाग Class & Division	उप-प्रभाग Sub-division	मात्रा किसी एक समय में Quantity at any one time
1.	Nitrate Mixture	2.0	0	75 Kg.
. 2	Safety Fuse	6.1	0	1500 Mtrs
3.	Detonators	6,3	0	1000 Nos.

(ख) किसी एक कलैंडर मास में खरीदे जाने वाले विस्फोटक की मात्रा [अनुच्छेद 3(ख) और (ग) के अधीन अनुज्ञप्ति के लिए।

20 times as above.

(b) Quantity of explosives to be purchased in a calendar month[applicable for licence under article 3(b)

and (c)]:

^{5.} निम्नलिखित रेखाचित्र (रेखाचित्रों) से अनुज्ञप्त परिसर की पुष्टि होती रेखाचित्र क्र. (Drawing No.) E/SC/KL/22/301

The licensed premises shall conform to the following drawing(s): . दिनांक (Dated) 01/02/2002

6. अनुज्ञप्ति परिसर निम्नलिखित पते पर स्थित हैं। The licensed premises are situated at following address: Survey No(s). 103/2, ग्राम (Town/Village): KANNAMANGALAM (V), THELL VANGADITE Station): VEVGARA

जिला (District) द्रभाष (Phone) **MALAPPURAM**

राज्य (State) ई. मेल (E-Mail) Kerala

पिनकोड (Pincode)

फैक्स (Fax)

7. अनुज्ञित परिसर में निम्नलिखित सुविधाएं अंतर्विष्ट हैं।

: TWO MINI EXPLOSIVE MAGZINE.

The licensed premises consist of following facilities.

- ^{8.} अनुज्ञप्ति समय समय पर यथासंशोधित विस्फोटक अधिनियम, 1884 और उनके अधीन विरचित विस्फोटक नियम, 2004 के उपबंधों, शर्तों और अतिरिक्त शर्तों और निम्निलिखित उपाबध्दों के अधीन रहते हुए अनुदत्त की जाती है। The licence is granted subject to the provision of Explosives Act 1884 as amended from time to time and the Explosives Rules, 2008 framed there under and the conditions, additional conditions and the following Annexures.
 - 1. उपर्युक्त क्रम सं. 5 में यथा कथित रेखाचित्र (स्थान, सन्निर्माण संबंधी और अन्य विवरण दर्शित करते हए)। Drawings (showing site, constructional and other details) as stated in serial No. 5 above.

2. अनुज्ञित प्राधिकारी व्दाररा हस्ता क्षिरित इस अनुज्ञित की शर्तें और अतिरिक्ति शर्ते। Conditions and Additional Conditions of this licence signed by the licensing authority.

3. द्री प्ररूप DE-2 | Distance Form DE-2.

यह अनुज्ञिस तारीख 31 मार्च 2003 तक विधिमान्य रहेगी। This licence shall remain valid till 31st day of March 2003. यह अनुज्ञिस, अधिनियम या उसके अधीन विरचित नियमों या अनुसूची V के भाग 4 के प्रति निर्दिष्ट सेट-VII के अधीन तथा उपवर्णित इस अनुज्ञिस की शर्तों का अधिक्रमण करने या यदि अनुज्ञस परिसर योजना या उससे संलग्न उपबंध में दर्शित विवरण के अनुरूप नहीं पाए जाने पर निलंबित या प्रतिसंद्रत की जा सकती है, जहां वह लागू हो। This licence is liable to be suspended or revoked for any violation of the Act or Rules framed there under or the conditions of this licence as set forth under Set VIII, wherever applicable, referred to in Part 4 of Schedule V or if the licensed premises are not found conforming to the description shown in the plans and Annexure attached hereto.

तारीख | The Date - 01/02/2002

संयुक्त मुख्य विस्फोटक नियंत्रक | Joint Chief Controller of
Explosives
South Circle, Chennai

Amendments:

Amendment in Drawings/Facilities/Premises dated: 22/01/2014
 Amendment in Drawings/Facilities/Premises dated: 22/01/2014

नवीनीकरण के पृष्ठांकन के लिए स्थान Space for Endorsement of Renewal

नवीकरण की तारीख Date of Renewal	समाप्ति की तारीख Date of Expiry	अनुज्ञापन प्राधिकारी के हस्ताक्षर और स्टाम्प Signature of licensing authority and stamp
30/01/2019	31/03/2024	Dy. Chief Controller of Explosives, Ernakulam
1000 No.	of the latter playing to	उप मुख्य विस्फोटक नियंत्रक Deputy Chief Controller of Explosives एरणाकुलम Ernakulam

कानूनी चेतावनी : विस्फोटकों को गलत ढंग से चलाने या उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होगा। Statutory Warning : Mishandling and misuse of explosives shall constitute serious criminal offence under the law.

Form DE-2 (See rule 113 of the Explosives Rules, 2008) (Distance Form to be attached to the licence)

Safety distances required to be kept clear around magazine for high explosives or fire works or factory licence number E/SC/KL/22/301(E11744) in form LE-3 granted to SRI.V.MOIDEEN, V.K.M.STONE CRUSHER, P.O. CHEPUR, KONDOTTY, KANNAMANGALAM, MALAPPURAM DISTRICT, KERALA., Kerala-.

	Type of Structure(s)	afety distances meter
	Inside Safety Distances(ISD)	M UM
1	Room or Workshop used in Connection with the Magazine	11 17
2	Any other Explosives Magazine or store House or Factory of the Applicant	
3	Magazine Office	
	Middle Safety Distances(MSD)	
4	Magazine Keeper's or Chowkidar's Dwelling house	
5	Railway including Minerals and Private Railways	
6	Canal (in active use) or other navigable water	
7	Dock or Pier or Jetty	22
8	Public Highway or Public Road	33
9	Private Road which is PRINCIPAL means of access to a Temple, Mosque, C	church,
	Gurudwara or other places of worships, Hospital, College, School or Factory	
	River Embankment or Sea Embankment or Public Well	
	Reservoir or Bounded tank/rope way	
12	Windmillor or Solar panel for Power Generation	position size but when .
	Outside Safety Distances(OSD)	
13	Dwelling House	
	Govt. and Public Building	
15	Temple, Mosque, Church or Gurudwara or other Places of Worships	
16	Shops, Market place, Public recreation and Sports Ground, College, S	School,
	Hospital, Theater, Cinema or other Building where the public are accuston	med to
	assemble	
	Factory	
18	Buildings or Works used for the Storage in Bulk of Petroleum, Sprit, gas, o	r other
	inflammable or hazardous substances	45
19	Building or Works used for Storage and Manufacture of Explosives or of	articles
	which contain Explosives	
-	Aerodrome	
	Furnace, Kiln or Chimney	
22	Quarry or mine pit head	
	Power House or Electric Substation	
	Wireless Station	
	Warehouse or other Storage Building Any other Protected works	
	Overhead Electric lines	
	Electric Power over head Transmission Lines above 440V	45
	FIRCUIC POWER OVER HEAD TRANSMISSION LINES ADOVE 440 V	TJ

The Date: 01/02/2002

Amendments:

 Amendment in Drawings/Facilities/Premises dated: 22/01/2014 Amendment in Drawings/Facilities/Premises dated: 22/01/2014 For Joint Chief Controller of Explosives South Circle, Chennai उप मुख्य विस्फोटक नियंत्रक

Deputy Chief Controller of Explosives एरणाकुलम Ernakulam

- विस्फोटकों के खाली पैकजों को शीघ्रतिशीघ्र वहां से हटा दिया जाएगा और नष्ट कर दिया जाएगा । Empty packages of the explosives shall be removed at the earliest and destroyed. \
- अनुज्ञप्तिधारी और कर्मचारीयों को परिसर के भीतर आपातकाल के दौरान की जाने वाली प्रक्रियाओं से अवगत होना चाहिए । The licensee and the employee shall be conversant with procedure to be taken during the emergency within the premises.
- 22. निरीक्षण या नमूना अधिकारी को सभी युक्तियुक्त समयों पर अनुज्ञत परिसर में अबाध रूप से पहुंचने दिया जाएगा और यह सुनिश्चित करने के लिए कि अधिनियम और इन नियमों के उपबंधों और सुरक्षा स्थितियों को सम्यकत: अनुपालन किया जा रहा है, अधिकारी को प्रत्येक सुविधा प्रदान की जाएगी।

Free access to the licensed premises shall be given at all reasonable times to any inspecting or sampling officer and every facility shall be afforded to the officer for ascertaining that the provisions of the Act and these rules and the safety conditions are duly observed.

यदि अनुजापन प्राधिकारी या विस्फोटक नियंत्रक अनुजिसिधारक को अनुजात परिसरों या मशीनरी, टूल या उपकरण में ऐसी कोई मरम्मत या परिवर्धन या परिवर्तन करने या सिफारिशों को लागू करने को लिखित रूप में सूचित करता है जो परिसर के अंदर या बाहर या व्यक्तियों की सुरक्षा के लिए आवश्यक है, अनुजासिधारक सिफारिशों को निष्पादित करेगा और विनिर्दिष्ट अविध के भीतर अनुपालन रिपोर्ट ऐसे प्राधिकारी को देगा।

If the licensing authority or a Controller of Explosives informs in writing, the holder of the licence to execute any repairs or to make any additions or alterations to the licensed premises or machinery, tools or apparatus or carry out recommendations, which are in the opinion of such authority may pose unacceptable risk and so necessary for the safety of either on-site or off-site of the premises or persons, the holder of the license shall execute the recommendations and report compliance within the period specified by such authority.

अनुज्ञप्तिधारी मैगजीन में रखने और बिक्री के लिए प्राधिकृत विस्फोटक सूची में उल्लिखित अनुज्ञत फैक्टरी या कंपनी से प्राधिकृत विस्फोटक / आतिशबाजी या सुरक्षा पलीते खरीदेगां ।

The licensee shall purchase authorised explosives/ fireworks or safety fuse as mentioned in the list authorised explosives from a licensed

factory or company for possession and sale from the magazine.

- 25. निम्न से अधिक ध्वनि स्तर उत्पादित करने वाले आतिशबाजियों पटाखों की बिक्री और रखने के लिए -
 - (क) जो फटने की जगह से चार मीटर की दूरी पर है, 125 डी.बी.(ए1) या 145 डी.बी.(सी)पी.के. प्रतिबंधित होंगे;
 - (ख) श्रृंखला (जुड़े हुए पटाख) को गठन करने वाले व्यक्तिगत पटाखों के लिए उपर्युक्त उल्लिखित सीमा 5 लॉग.10(एन) डी.बी. (सी) पी.के.प्रतिबंधित होंगे :

The possession and sale of fire-crackers generating noise level exceeding;

a) 125 dB(AI) or 145 dB(C)pk at 4 meters distance from the point of bursting shall be prohibited;

- b) For individual fire-cracker constituting the series (joined fire-crackers), the above mentioned limit be reduced by 5 log10 (N) dB, where N = number of crackers joined together.
- आग या विस्फोट व्दारा दुर्घटना या नुकसान पटाखों की कमी या चोरी, तुरंत पास के पुलिस थाने और अनुजापन प्राधिकारी और अनुजापन प्राधिकारी के स्थानीय कार्यालय को रिपोर्ट की जाएगी। Accidents by fire or explosion and losses, shortage or theft of explosives shall be immediately reported to the nearest police station and the licensing authority and local office of the licensing authority.

अतिरिक्त शर्तें / Additional Conditions :

1. अनुज्ञप्तीधारी विदेशी मूल के आतिशबाजी को ना प्रदर्शित करेगा, ना रखेगा और ना ही उसकी बिक्री करेगा । The licensee shall not exhibit, possess and sell fireworks of foreign origin.

> कृते संयुक्त मुख्य विस्फोटक नियंत्रक For Joint Chief Controller of Explosives दक्षिणांचल, चेन्ने | South Circle, Chennai उप मुख्य विस्फोटक नियंत्रक Deputy Chief Controller of Explosives एरणाकुलम Ernakulam

मैगजीन में वर्ग 1,2,3,4,5,6, और 7 के विस्फोटकों को बिक्री या प्रयोग हेतु रखने के लिए प्ररूप एल.ई. 3 [अनुच्छेद 3 (ख) से (ग)] में मुख्य विस्फोटक नियंत्रक या विस्फोटक नियंत्रक व्दारा प्रदान किए जाने वाले अनुजिस सं. E/SC/KL/22/301(E11744) की शर्तें निम्नलिखित हैं । The following are the conditions of licence number E/SC/KL/22/301(E11744) to possess for sale or use, explosives of Class 1,2,3, 4, 5, 6 and 7 in a magazine in Form LE-3 (articles 3(b) to (c)) granted by Chief controller of Explosives or Controller of Explosives.

1. परिसर में किसी भी समय विस्फोटकों की मात्रा अनुजापन योग्य सामर्थ्य से अधिक नहीं होगी । The quantity of explosives on the premises at any one time shall not exceed the licensable capacity.

और अनुजिस के उपाबंध में विनिर्दिष्ट सुरक्षा दूरी बनाए रखना विस्फोटकों के भंडारण के लिए प्रयुक्तर होने वाली मैगजीन अनुसूची III

The magazine used for storage of explosives shall maintain safety distance specified in Schedule III and annexure to the licence.

3. मैगजीन का प्रयोग उन सभी विस्फोटकों के, जो इस अनुजिस में विनिर्दिष्ट है, रखे जाने के लिए और ऐसे रखे जाने से संबध्द आधान या औजार या उपकरणों के रखे जाने के लिए ही किया जाएगा; अन्यथा नहीं । The magazine shall be used only for keeping all explosives specified in this licence and of receptacles for, or tools or implements for work connected with the keeping of such explosives.

पैकजों को खोलने का कार्य और विस्फोटकों को तौलने तथा पैक करने का कार्य मैगजीन में नहीं किया जाएगा । The opening of packages and the weighing and packing of explosives shall not be carried on in the magazine.

5. दो या दो से अधिक वर्णन के विस्फोटकों को, जिन्हें मैगजीन में रखे जाने की अनुजा दी जा सकती है, मैगजीन में तभी रखे जाएंगे जब उनमें से प्रत्येक को, ऐसे पदार्थ या स्वरूप का कोई मध्यवर्ती विभाजक लगाकर या उनके बीच ऐसा मध्यवर्ती स्थान छोड़कर, परस्पंर पृथक कर दिया जाए कि किसी वजह से विस्फोटक में लगने वाली आग या होने वाला विस्फोट किसी अन्य वर्णन के विस्फोटक तक न पहुंच सके : परंतु -

(घ) 2 (नाइट्रेट मिश्रण), वर्ग 3 (नाइट्रो योगिक) के विभिन्न विस्फोटक, वर्ग 6 प्रथम प्रभाग के अंतर्गत आने वाले सुरक्षा पलीते और वर्ग 6 प्रभाग 2 के अंतर्गत आनेवाले विस्फोटक प्रेरक पलीते, जिनमें कोई खुला लोहा या इस्पात नहीं है, एक दूसरे के साथ बिना किसी मध्यवर्ती

विभाजक या स्थायन के रखे जा सकते हैं।

(इ) वर्ग ६ प्रभाग ३ के अंतर्गत आनेवाले विस्फोटक प्रेरक अलग रखे जाएंगे ।

(चं) वर्ग 1 के अंतर्गत आने वाले बारूद को अलग रखा जाएगा ।

Two or more description or explosives which may be permitted to be kept in the magazine shall be kept only if they are separated from each other by an intervening partition of such substance or character, or by such intervening space, as will effectually prevent explosion or fire in the one communicating with the other; Provided that-

(d) the various explosives of Class 2 (nitrate-mixture), Class 3 (nitro-compound), safety fuses belonging to Class 6 Division land detonating fuses belonging to Class 6 Division 2 as do not contain any exposed iron or steel, may be kept with each other without any

intervening partition or space;
(e) Detonators belonging to Class 6 Division 3 shall be kept separately.

(f) Gun powder belonging to Class 1 shall be kept separately.

वर्ग 3 (नाइट्रो योगिक) के विस्फोटकों को, उनके विनिर्माण की तारीख से एक वर्ष बीत जाने के पश्चात सिवाय अनुजापन प्राधिकारी की विशेष मंजरी के मैगजीन में नहीं रखा जाएगा । Explosives of Class 3 (nitro compound) shall not be kept in the magazine after the expiration of one year from the date of their manufacture except with the special sanction of licensing authority.

वर्ग 3 (नाइट्रो योगिक) के विस्फोटकों को, उनके विनिर्माण की तारीख से एक वर्ष बीत जाने के पश्चात मैगजीन में तभी रखा जाएगा जब

कि किसी विस्फोटक नियंत्रक ने इसके लिए विशेष मंजूरी दे दी हो ।

(i) जब ऐसी मंजूरी दे दी गई हो तो प्रत्येक निरीक्षण पर किसी विस्फोटक नियंत्रक से ऐसा लिखित प्रमाणपत्र अभिप्राप्त कर लिया जाए जिसमें दी गई मंजूरी के अंतर्गत आनेवाली अविध दर्शित की गई हो और ऐसे प्रमाणपत्र के अनुनिप्तिधारी अपने पास रखेगा और मांग की जाने पर प्रस्तुरत करेगा ।

(ii) जब कोई विस्फोटक मानक शुध्दता का न रह जाने के कारण या द्रवणीकरण या नाइट्रो ग्लीअसरीन या द्रव नाइट्रो योगिक के निकल जाने के चिन्ह प्रकट होने के कारण मैगजीन में भण्डारित किए जाने के उपयुक्त नहीं रह जाता है तो अनुजिसधारी अपने ही व्यय पर ऐसे विस्फोटक के निपटारे के लिए ऐसे निदेशों का अनुपालन करेगा जो मुख्य नियंत्रक या विस्फोटक नियंत्रक जारी करें ।

Explosives of Class 3 (nitro compound) shall not be kept in the magazine after the expiration of one year from the date of their manufacture except with the special sanction of the Controller of Explosives.

(i) When such sanction has been given, a written certificate showing the period covered by the sanction shall be obtained from the Controller of Explosives at each inspection, and shall be kept by the licensee and produced on demand. (ii) When an explosive owing to its being no longer of standard purity or owing to signs of liquefaction or of exuded nitro-glycerin or liquid nitro-glycerin or liquid nitrocompound is no longer fit for storage in the magazine or store house the licensee shall comply, at his

own expense, with such directions as to its disposal as the Chief Controller or Controller of Explosives may issue.

शेल्फों और उसकी फिटिंग का इस प्रकार सिन्निर्माण किया जाएगा या उन्हें इस प्रकार मैगजीन के भीतरी भाग या उसमें लगी बैंचो, अंतरित या अवतरित किया जाएगा कि विस्फोटक का किसी लोहे या इस्पात के साथ संपर्क रोका जा सके । भीतरी भाग में लगी बेंचे, शैल्फें और फिटिंग यथासाध्य ग्रिट से मुक्त एवं साफ रखे जाएंगे तथा ऐसे विस्फोटक, जो जल से खतरनाक रूप में प्रभावित हो सकते हैं, इस बाबत सम्यक सावधानी बरती जाएगी कि वहां कोई जल मौजूद न रहे : परंतु किसी लोहे या इस्पात के खुले होने के विरूध्द सावधानी से संबंधित इस शर्त का वह भाग ऐसे किसी भवन में बाध्येकर नहीं होगा जिसमें वर्ग 6 (गोला बारूद) के प्रथम के विस्फोटक से भिन्न कोई विस्फोटक रखा गया है।

The interior of the magazine and the benches, shelves and fittings therein shall be so constructed or so lined or covered as to prevent the exposure of any iron or steel contact with the explosives. Such interior, benches, shelves and fittings shall so far as is reasonably

> उप मुख्य विस्फोटक नियंत्रक Deputy Chief Controller of Explosives एरणाकुलम Ernakulam

practicable, be kept free from grit and shall otherwise be clean; and in the case of any explosives liable to be dangerously affected by water, due precautions shall be taken to exclude water there from;

Provided that so much of this condition as relates to precautions against the exposure of any iron or steel shall not be obligatory in a building in which no explosive other than explosive of the 1st Division 6th (Ammunition) Class is kept.

9. यदि तडित चालक का परीक्षण विस्फोटक नियंत्रक करता है तो अनुजातिधारी ऐसे परीक्षण के लिए विहित फीस का संदाय करेगा यदि परीक्षण असमाधानकारी साबित होता है तो उतनी ही फीस अनुजिसिधारी व्दारा पश्चात्वर्ती प्रत्येक परीक्षण के लिए तब तक दी जाती रहेगी जब तक कि परीक्षण अधिकारी तिडत चालक को समाधानप्रद घोषित नहीं कर देता :

परंतु किसी एक परीक्षण के लिए देय फीस किसी एक दिन के दौरान किसी चालक के किए गए सभी परीक्षणों के लिए प्रभार्य होगा :

परंतु यह और कि यदि दो या अधिक तडित चालक एक ही मैगजीन से संबध्द हैं तो ऐसे सभी चालकों के परीक्षण के लिए फीस ऐसी किसी फीस से अधिक नहीं होगी जो किसी एक तिडत चालक के परीक्षण के लिए हर स्थिति में विहित की गई है।

If the lighting conductor is tested by the Controller of Explosives, the licensee shall pay the fees prescribed for test. In the even of the test proving unsatisfactory, the same fees shall be payable by the licensee for each subsequent test until the lighting conductor is passed by the

Provided that the fees payable for a single test shall be charged for all tests made on a conductor during any one day :

Provided further that where two or more lighting conductors are attached to one and the same magazine, the fee for the testing of all such conductors shall not exceed the fee prescribed in this condition for testing a single lighting conductor.

उपयुक्त तथा जेब रहित कार्यकरण वस्त्रों , उपयुक्त जूतों के प्रयोग व्दारा तथा तलाशी लेकर या अन्यथा अथवा ऐसे किन्हीं साधनों व्दारा इस बाबत सम्यक उपबंध किया जाएगा कि फैक्ट्री परिसर में अग्नि, दियासलाई अथवा ऐसी कोई वस्तुोएं या पदार्थ, जिससे विस्फोट हो सकता है या आग लग सकती हो, किन्तु इस शर्त के कारण ऐसी संरचना, स्थिति या स्वरूप में किसी कृत्रिम बत्ती का प्रवेश वर्जित नहीं है जिससे आग लगने या विस्फोट होने का खतरा न हो :

परंतु इस शर्त का वह भाग, जो लोहे या इस्पात के अपवर्जन को लागू होता है, ऐसे किसी भवन के संबंध में बाध्य कर नहीं होगा जिससे

Due provisions shall be made, by the use of suitable working clothes without pockets, suitable shoes and by searching or otherwise or by such means, for preventing the introduction into danger area of the factory premises of fie, Lucifer matches or any substance or article likely to cause explosion or fire, but this condition shall not prevent the introduction of an artificial light of such construction, position or

Provided that so much of this condition as applies to the exclusion of iron or steel, shall not be obligatory in a building in which no explosive other than an explosive of the 1st Division of the 6th (Ammunition) Class is kept.

11. अनुजिसिधारी प्ररूप आर.ई.-3 और आर.ई.-4 या आर.ई.-5, जैसी स्थिति हो, में सभी विस्फोंटकों का अभिलेख और लेखा रखेगा और विस्फोटक नियम, 2008 के अधीन प्राधिकृत किसी भी अधिकारी के समक्ष उसके व्दारा ऐसा करने की मांग की जाने पर स्टाक पुस्तक और अभिलेख प्रस्तुत करेगा । स्टाक पुस्तक विहित प्रोफार्मा में पृष्ठ संख्यांकित होगी ।

The licensee shall keep records and accounts of all explosives in Forms RE-3 and RE-4 or RE-5, as the case may be, and exhibit the stock books and records to any of the officers authorised under the Explosives Rules, 2008 whenever such officer may call upon him to do so. The stock books in the prescribed proforma shall be page numbered.

12. परिसरों में कोई परिवर्तन या तबदीली अनुजापन प्राधिकारी के पूर्वानुमोदन बिना नहीं की जाएगी और अनुजसिधारी ऐसी किसी शर्त का अनुपालन करेगा जो इस निमित अनुजापन प्राधिकारी विनिर्दिष्ट करें No changes or alterations shall be carried out to the premises without prior approval of the licensing authority and the licensee shall comply with any condition that may be specified by the licensing authority in this behalf.

13. मैंगजीन सभी समयों पर अच्छी मरम्मत की स्थिति में बनाई रखी जाएगी (या अच्छी हालत में बनाई रखी जाएगी)। यदि किसी कारणवंश किसी विस्फोटक के भण्डारण के लिए मैगजीन अनुपयुक्त हो जाती है तो अनुनिप्तिधारी इस बात की सूचना अनुनापन प्राधिकारी

Magazine shall at all times be kept in state of good repair (or maintained in good condition). The licensee shall report to licensing authority forthwith, if the magazine becomes unfit for storage of any explosives for any reason whatsoever.

मैंगजीन का अनुज्ञप्तिधारी इन नियमों के नियम 24 के उप-नियम 3 के अनुसार त्रैमासिक विवरणी प्रस्तुत करेगा ।

The licensee of the magazine shall submit quarterly return as per sub-rules (3) and (4) of rule 24 of these rules.

- 14. यदि सुरक्षा दूरी का कोई अधिक्रमण होता है तो उसकी सूचना अनुजापन प्राधिकारी को आवश्यक सलाह और कार्यवाही के लिए तुरंत दी
- Any encroachment of the safety distance shall be immediately communicated to the licensing authority for necessary advice and action. 15. यदि कोई विस्फोटक विनष्ट हुआ अथवा अनुपयोगी जाया जाता है तो उसकी सूचना अनुजापन प्राधिकारी को, तुरंत दी जाएगी । The licensing authority shall be immediately informed for advice if any explosive is found deteriorated or unserviceable. सलाह प्राप्त करने के लिए,

16. विस्फोटकों के पैकेटों के चट्टे इस प्रकार लगाए जाएंगे कि कम से कम एक व्यक्ति भण्डार किए गए सभी पैकजों की हालत की जांच करने और प्रत्येक पैकेज की विनिर्माण विशिष्टियों को पढ़ने के लिए उनके बीच से होकर आ जा सके । The explosive packages shall be stocked in such a way so as to allow movement of at least one person to check the condition of all packages stored and to read the manufacture particulars of each package.

तिडत चालकों की भूमि के लिए प्रतिरोघ यथासंभव न्यूनतम होगा और किसी भी दशा में 10 ओहा से अधिक नहीं होगा ।

The resistance of the lightning conductor to earth shall be as low as possible and in no case be more than 10 ohms. 17. मैगजीन के चारों ओर 15 मीटर की दूरी के अंतर्गत कोई शुल्क घास या झांड़ी या ज्वलनशील सामग्री नहीं रहने दी जाएगी ।

A distance of 15 meters surrounding the magazine or store house shall be kept clear of dried grass or bush or flammable materials. 18. विस्फोटकों के प्रत्येक पैकेट की, जब उसे मैगजीन के भीतर लिया जा रहा हो, ठीक दशा जानने के लिए परीक्षा की जाएगी ।

Every package of explosive at the time of bringing inside the magazine shall be examined for its sound condition. किसी मैगजीन / भंडारगृह में किसी एक समय में चार व्यक्तियों से अधिक को नहीं रहने दिया जाएगा । उप मुख्य विस्फोटक नियंत्रक Not more than 4 persons shall be allowed inside the magazine or store house at any one time.

Deputy Chief Controller of Explosives एरणाकुलम Ernakulam

ANNEXURE 3 POLLUTION CERTIFICATE

FILE NO: 6293214

Date of issue: 18/12/2017



KERALA STATE POLLUTION CONTROL BOARD

CONSENT TO

OPERATE/AUTHORISATION/REGISTRATION

ISSUED UNDER

The Water (Prevention & Control of Pollution) Act, 1974
The Air (Prevention & Control of Pollution) Act, 1981

and

The Environment (Protection) Act, 1986

As per Application No. :6293214 Dated:16-12-2017

TO

M/s QUARRY OF V.K.M STONE CRUSHER Kannamangalam, Cherur, Vengara

Consent No. :PCB/CO/EXP/159/17

Valid Upto :30/11/2022

1. GENERAL

1.1. This integrated consent is granted subject to the power of the Board to withdraw consent, review and make variation in or revoke all or any of the conditions as the Board deems fit.

1	VALIDITY	30/11/2022
2	Name and Address of the establishment	QUARRY OF V.K.M STONE CRUSHER KANNAMANGALAM , CHERUR, VENGARA 676508
3	Communication	Telephone :-9526600900 Fax :- E-mail:alimonvkm@gmail.com
4	Occupier Details	V. Moideen Veersseri, Chullipara P.O, Valakkulam, Malappuram
5	Local Body	Kannamangalam Grama Panchayat
6	Survey Number	103/2
7	Village	Kannamangalam
8	Taluk	THIRURANGADI
9	District	MALAPPURAM
10	Capital Investment(Rs in Lakhs)	45.0/-
11	Scale	Small
12	Category	RED
13	Annual fee(Rs)	9600/-
	Total Fee remitted(Rs)	50400/-
14	RAW MATERIAL	PRODUCTS
	GRANITE BUILDING STONE @150 Metric Tonnes/DAY	BLASTED RUBBLES @150 Metric Tonnes/DAY (Quarrying in 1.5195 hectares of land in survey no. 103/2 of KANNAMANGALAM Village,THIRURANGADI Taluk,MALAPPURAM Dist)
15	Total Power Required (HP)	NIL

2. CONDITIONS AS PER

The Water(Prevention and Control of Pollution)Act, 1974

2.1 In case of generation of trade effluent from the industry, effluent treatment system consisting of treatment units having adequate capacity established as per the Integrated Consent to Establish issued shall be operational at all times during which the industry is functional. Additional facilities required, if any, to achieve the standards laid down by the Board u/s 17(1) (g) of the Water Act shall also be made along with.

	Water consumption: NIL					
2.3	Effluent generation: -					
2.4	The characteristics o	f effluent after treatme	est shall confirm	n to the followin	g tolerance limits:	
SLNO.	Characteristics	Unit	Tole	rance Limit		
			Sewi	ige	Trade Effluent	
2.5	Mode of disposal of	treated effluent: -				
	NDITIONS AS PER Air(Prevention and C	Control of Pollution	Act, 1981			
3.1	Adequate air pollution industry. Additional also be made along v	facilities required, if a	all be operationy, to achieve	nal at all times do the standards laid	uring the functioning of the d down by the Board shall	
Stack S	lources of Emission	Emission Rate(Nm3/Hr)	Stack Heig	ht above	Control Equipment	
			Ground Level	Roof Level		
SI.No.	NDITIONS AS PER	Parameter	he following:	Limiting	g Standards (mg/Nm3)	
SI.No. CON The 1 4.1	The operation of the (Regulation and Con Used lead acid batter 2001	Parameter etion) Act, 1986. industry shall be strictor) Rules 2000. ries shall be disposed	tly in compliar	nce with the prov	isions of the Noise Pollution ment and Handling) Rules,	
SI.No. CON The 1 4.1 4.2 4.3	The operation of the (Regulation and Con Used lead acid batter 2001 Hazardous waste ger (Management and To	Parameter etion) Act, 1986. industry shall be strictoril Rules 2000.	tly in compliar of as per the Bo e handled as pe	nce with the prov atteries (Manager er the Hazardous	isions of the Noise Pollution ment and Handling) Rules,	
SI.No. CON The 1 4.1 4.2 4.3	The operation of the (Regulation and Con Used lead acid batter 2001 Hazardous waste ger (Management and To Activities for which	Parameter etion) Act, 1986. industry shall be stricted atrol Rules 2000. ries shall be disposed an erated, if any, shall be dransboundary Movem	tly in compliar of as per the Bo e handled as pe	atteries (Manager er the Hazardous	isions of the Noise Pollution ment and Handling) Rules,	
SL.No. CON The 1 4.1 4.2 4.3 Collectio	The operation of the (Regulation and Con Used lead acid batter 2001 Hazardous waste ger (Management and Total Activities for which	Parameter etion) Act, 1986. industry shall be stricted atrol Rules 2000. ries shall be disposed an erated, if any, shall be dransboundary Movem	of as per the Boent) Rules, 201	atteries (Manager er the Hazardous	isions of the Noise Pollution ment and Handling) Rules,	
	The operation of the (Regulation and Con Used lead acid batter 2001 Hazardous waste ger (Management and To Activities for which m	Parameter etion) Act, 1986. industry shall be stricted atrol Rules 2000. ries shall be disposed an erated, if any, shall be dransboundary Movem	of as per the Boent) Rules, 201	atteries (Manager er the Hazardous	isions of the Noise Pollution ment and Handling) Rules,	
SI.No. The I 4.1 4.2 4.3 Collection Reception	The operation of the (Regulation and Con Used lead acid batter 2001 Hazardous waste ger (Management and To Activities for which the control of the control	Parameter etion) Act, 1986. industry shall be strictoriol Rules 2000. ries shall be disposed inerated, if any, shall be ransboundary Movem. Authorisation is grant	e handled as peent) Rules, 201 ted transport Storage Reprocess	atteries (Manager er the Hazardous 16.	isions of the Noise Pollution ment and Handling) Rules, and Other Wastes	
SI.No. CON The 1 4.1 4.2 4.3 4.3.1 Collection Reception Treatment 4.3.2	The operation of the (Regulation and Con Used lead acid batter 2001 Hazardous waste ger (Management and To Activities for which the control of the control	Parameter etion) Act, 1986. industry shall be strictorioly Rules 2000. ries shall be disposed inerated, if any, shall be ransboundary Movem Authorisation is grant mode of storage/collect	e handled as peent) Rules, 201 ted transport Storage Reprocess	atteries (Manager er the Hazardous of hazardous wast	isions of the Noise Pollutionment and Handling) Rules, and Other Wastes	
SI.No. I. CON The I 4.1 4.2 4.3 Collection Reception	The operation of the (Regulation and Con Used lead acid batter 2001 Hazardous waste ger (Management and To Activities for which and To Type, quantity and recognition and the Type, quantity and recognition and Tope, quantity and recognition and the Type, quantity and recognition and the Typ	Parameter etion) Act, 1986. industry shall be strictorioly Rules 2000. ries shall be disposed inerated, if any, shall be ransboundary Movem. Authorisation is grant mode of storage/collecte.	tly in complian of as per the Be e handled as pe ent) Rules, 201 ted transport Storage Reprocess tion/disposal o	atteries (Manager er the Hazardous of hazardous wast	isions of the Noise Pollution ment and Handling) Rules, and Other Wastes	

E-waste shall be disposed off safely as per the E-Waste (Management)Rules, 2016.

5. SPECIFIC CONDITIONS

4.4

- 5.1. The location of the Quarry shall be as per the approved drawing attached.
- 5.2. The PM 2.5 in ambient air at the boundary shall not exceed 60 microgram/m3
- 5.3. For renewal of the consent in case of continuance of discharge/operation of the industry, application in the prescribed form shall be submitted through the web portal of the Board foOnline Consent Management & Monitoring System 3 months before the end of validity period. Late application will be accepted only
- with a fine /late fee as applicable.
- 5.4. Boundary shall be fenced before operation of quarrying activities.
- 5.5. The concentration of PM10 at the boundary shall not exceed 100 microgram/m3.
- 5.6. After extraction at the site is completed, the land may be used for rain water harvesting with protective barriers/any other suitable approved purpose or may be reclaimed.
- 5.7. The applicant shall comply with the instructions that the Board may issue from time to time regarding the prevention and control of air, water, land and sound pollution.
- 5.8. No change or alteration of the quarrying area is to be made without the prior written permission of the Board. Any change in the particulars furnished and/or in the identity of the occupier/authorized agent is to be intimated to the Board forthwith.
- 5.9. The ambient air quality measured at 1 m outside the boundary of the premises shall not exceed the ambient air quality applicable to the adjoining area.
- 5.10. The sound level measured at 1 m outside the boundary of the premises shall not exceed the ambient sound level applicable to the adjoining area.
- 5.11. Suitable species of trees and curtain plants shall be planted and maintained within and along the periphery of the premises, forming a green belt to improve the environment.
- 5.12. The consentee shall put up a sign board of size 6x4 ft. near the main entrance of the plant to display the name of the unit and important consent conditions.
- 5.13.Bench cutting method shall be adopted for quarrying.
- 5.14.Blasting shall be done with prior signals in specified time. No. of blasting shall not exceed 10nos. at a time.
- 5.15.Blasting and quarrying shall be done without causing any nuisance or damage to occupants of adjoining or neighbouring land or building or posing damage to health, life or property.
- 5.16.Mining below normal water table by continuous pumping shall be avoided in summer period(March, April, May) to prevent drinking water shortage in that area.
- 5.17. Noise creating activities such as drilling ,blasting, breaking, loading etc shall not be done during night time(6pm-6am).
- 5.18.The applicant shall submit copies of all relevant permits/lease/certificate/licences periodically to this office to ensure the validity of this consent.
- 5.19. The conditions in the Environmental clearance shall be complied.
- 5.20.All other statutory or necessary clearances from other concerned authorities shall be obtained before commencing any quarrying operations.
- 5.21.Minimum distance of 50m shall be maintained from boundary of quarrying area to residential building, places of worships, public buildings, public roads, river, lake, railway lines and bridges.
 Reference:-

Mining & Geology letter No.: 4792/M3/2017 DATED:22.05.2017

Explosive license No: E/SC/KL/22/301(E11744) DATED:23.01.2014

3) Environmental Clearance No.: DEIAA/MAL/EC/029/2017 Dated:01.12.2017.

VINAYA K S Digitally signed by VINAYA K S Date: 2017.12.18 16:02:02

SIGNATURE & SEAL OF ISSUING AUTHORITY

ENVIRONMENTAL ENGINEER, DO, MALAPPURAM

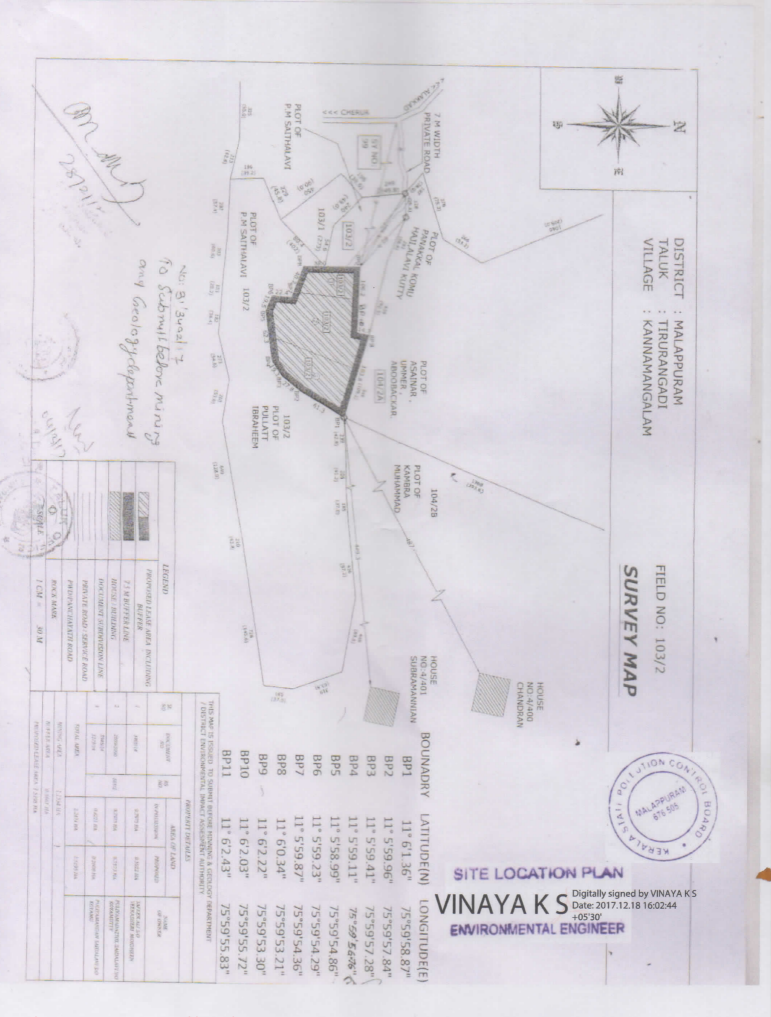


To

STOCK FILE

DATE:18/12/2017

- 1. This digitally signed document is legally valid as per the Information Technology Act 2000
- 2. For verifying this document please go to krocmms.nic in and search using date of issue/name of the unit/Application Number in "Consent Granted Applications" link in the home page of the Board's Online Consent Management and Monitoring System.



ANNEXURE 4 PANCHAYATH LICENSE



ലൈസൻസ് നമ്പർ :എ5.736/13/2019-20

തിയതി:01.04.2019

കണ്ണമംഗലം ഗ്രാമപഞ്ചായത്തിൽ നിന്നും

1994 ലെ കേരള പഞ്ചായത്ത് രാജ് ആക്റ്റ് (1994 ലെ 13) 232,233,234,254 എന്നീ വകുപ്പുകളും അതേ തുടർന്നുള്ള ചട്ടങ്ങളും അനുസരിച്ച് നല്കുന്ന

ഫാക്ടറികൾക്കും വ്യാപാരങ്ങൾക്കും സംരംഭക പ്രവർത്തനങ്ങൾക്കും മറ്റു സേവനങ്ങൾക്കും ലൈസൻസ് നൽകൽ

ശ്രീ.വി.മൊയ്തീൻ, വി.കെ.എം സ്റ്റോൺ ക്രഷർ,ചേറൂർ പി ഒ,കണ്ണമംഗലം വില്ലേജ്,തിരുങ്ങാടി താലൂക്ക്				
വി കെ എം ക്വാറി				
കണ്ണമംഗലം വില്ലേജിലെ 103/2 എന്നീ സർവ്വേയിൽപെട്ട ഭൂമിയിൽ കരിങ്കൽ ക്വാറി നടത്തുന്നതിന്				
04 സർവ്വെ നമ്പർ 103/2				
01.04.2019 മുതൽ 31.03.2020 വദ	രെ			
10000 രൂപ	രസീത് നമ്പർ			
	118150110090 - 26.02.2019			
/സി.ഒ/ഇ,എക്സ്.പി 159/17 തീയ്യതി 18.12,2017 3) ഫയർ ആൻഡ് സേഫ്റ്റി എൻ ഒ സി നമ്പർ 4) മൈനിംഗ് ആൻഡ് ജിയോളജിയിൽ നിന്ന നമ്പർ 620T217775201 5) മൈനിംഗ് മേറ്റ്സ് സർട്ടിഫിക്കറ്റ് ഓഫ് കോം	ഡി 11051/17 തീയ്യതി 28.12.2017 റുള്ള ക്വാറിയിംഗ് ലീസ്നമ്പർ ഡിപ്പാർട്ട്മെന്റ് റെ.നമ്പർ			
	വി കെ എം ക്വാറി കണ്ണമംഗലം വില്ലേജിലെ 103/2 എർ കരിങ്കൽ ക്വാറി നടത്തുന്നതിന് 04 സർവ്വെ നമ്പർ 103/2 1) എൻവയോൺമെന്റൽ ക്ലിയറൻസ് നമ്പർ 27,2010 2) കേരള സംസ്ഥാന മലിനീകരണ നിയന്ത്ര /സി.ഒ/ഇ,എക്സ്.പി 159/17 തീയ്യതി 18,12,2017 3) ഫയർ ആൻഡ് സേഫ്റ്റി എൻ ഒ സി നമ്പർ 4) മൈനിംഗ് ആൻഡ് ജിയോളജിയിൽ നിന്ന നമ്പർ 620T217775201 5) മൈനിംഗ് മേറ്റ്സ് സർട്ടിഫിക്കറ്റ് ഓഫ് കോം6) സ്ഫോടക വസ്തു സൂക്ഷിക്കുന്നതിനുള്ള			

ഓഫീസ് മുദ്ര

namangala



ലൈസൻസി താഴെ പറയുന്ന വ്യവസ്ഥകൾ അനുസരിക്കേണ്ടതാകുന്നു

1) കേരള സംസ്ഥാന പരിസ്ഥിതി ആഘാത പഠന സമിതി, തിരുവനന്തപുരം നിന്നുള്ള എൻവയോൺമെന്റൽ ക്ലിയറൻസ് നമ്പർ 27/2017 ൽ പരാമർശിച്ചിട്ടുള്ള മുഴുവൻ നിബന്ധനകളും പാലിക്കേണ്ടതാണ്.

2) മഴ ശക്തമാകുന്ന സമയങ്ങളിൽ ക്വോറീയിംഗ് ഒഴിവാക്കേണ്ടതാണ്.

- 3) ക്വാറിക്ക് ചുറ്റും സംരക്ഷണ വേലി സ്ഥാപിക്കേണ്ടതാണ്.
- 4) ഗ്രാമപഞ്ചായത്തുമായി സഹകരിച്ച് സി എസ് ആർ ഫണ്ട് ചെലവഴിക്കേണ്ടതാണ്.
- 5) പരിസ്ഥിതി സംരക്ഷണത്തിന്റെ ഭാഗമായി നിശ്ചിത എണ്ണം മരങ്ങൾ വെച്ച് പിടിപ്പിക്കേണ്ടതാണ്.
- 6) കേരളാ പഞ്ചായത്ത് രാജ് ആക്റ്റും അതേ തുടർന്നുള്ള ചട്ടങ്ങളും ബൈലകളും അനുസരിച്ച് പ്രവർത്തിക്കേണ്ടതാകുന്നു.
- 7) തൊഴിൽ സ്ഥലവും അതിലുള്ള സാധനസാമഗ്രികളും പഞ്ചായത്ത് അധികാരികൾക്കോ / സെക്രട്ടറി അധികാരപ്പെടുത്തുന്ന മറ്റ് ഉദ്യോഗസ്ഥർക്കോ പരിശോധിക്കുന്നതിന് ലൈസൻസി വേണ്ട സൗകര്യം നൽകേണ്ടതും അവർ അവശ്യപ്പെട്ടാൽ ലൈസൻസ് കാണിക്കേണ്ടതുമാകുന്നു.

8) ഏത് സ്ഥലത്തിന്റെ കാര്യത്തിൽ ലൈസൻസ് നൽകിയിരിക്കുന്നുവോ ആ സ്ഥലത്ത് എല്ലാവരും കാണത്തക്ക വിധത്തിലുള്ള ഒരു ഭാഗത്ത് ലൈസൻസി തന്റെ പേരും, ലൈസൻസിന്റെ നമ്പരും ഉദ്ദേശവും കാണിക്കുന്ന ഒരു അടയാളപ്പലക വച്ചിരിക്കേണ്ടതാണ്.

9) പഞ്ചായത്തിൽ നിന്നും അനുവാദം ലഭിച്ച ശേഷമല്ലാതെ തൊഴിൽ സ്ഥലം മാറ്റാൻ പാടില്ലാത്തതും തൊഴിൽ

നിർത്തുന്ന പക്ഷം വിവരം മുൻകുട്ടി പഞ്ചായത്തിൽ അറിയിക്കേണ്ടതുമാകുന്നു. 10) തൊഴിൽ സ്ഥലവും പരിസരങ്ങളും വൃത്തിയായും സാംക്രമിക രോഗാണുക്കൾ ഉണ്ടാകാത്ത വിധത്തിലും

പൊതുജനാനോപ്യദവമാകാത്ത വിധത്തിലും വ്യാപാരത്തിനു വച്ചിട്ടുള്ള പദാർത്ഥങ്ങൾ ഭക്ഷണ ഈച്ച,അണുക്കൾ,പൊടി മുതലായവയുടെ ശല്യം ഉണ്ടാകാത്ത വിധത്തിലും സുക്ഷിക്കേണ്ടതാണ്.

11) ഓരോ പ്രവർത്തി ദിവസത്തിന്റെയും ഒടുവിൽ സ്ഥലം വൃത്തിയാക്കേണ്ടതാണ്.

12) ആ സ്ഥലത്തിന്റെയോ പരിസരത്തിന്റെയോ, ഏതെങ്കിലും ഭാഗത്ത് വീഴുകയോ നിക്ഷേപിക്കപ്പേടുകയോ ചെയ്യുന്ന ചപ്പുചവറോ,മൃഗങ്ങളുടെ അവശിഷ്ടങ്ങളൊ മറ്റ് പദാർത്ഥമോ ശേഖരിച്ച് സെക്രട്ടറിക്ക്, തൃപ്തികരമായ രീതിയിൽ

നീക്കം ചെയ്യിക്കേണ്ടതാണ്.

- 13) ലൈസൻസി ഏതൊരു കെട്ടിടത്തിന്റെയും ചുവരുകളുടെ അകവശത്തിന്റെ ഏതൊരു ഭാഗവും മേൽ പറഞ്ഞ പരിസരത്തിലുള്ള തറയും നടപ്പാതയും അവിടെ തെറിച്ച് വീഴാനിടയുള്ള ഏതെങ്കിലും ദ്രാവകമോ, മാലിനൃമോ,ചപ്പുചവറോ,അസഹൃവും,ഉപദ്രവകരവുമായ ഏതെങ്കിലും പദാർത്ഥമോ അവിടെ തടയക്കത്ത വിധം എപ്പോഴും നന്നായി കേടുപാട് തീർത്ത് നിലനിർത്തേണ്ടതാണ്.
- 14) ലൈസൻസി മേൽപറഞ്ഞ സ്ഥലത്തോ,പരിസരത്തോ അതോട് ചേർന്നോ ഉള്ള ഏതൊരു ഓവുചാലും,അഴുക്കുജലം കളയുന്നതിനുള്ള ഉപകരണവും എപ്പോഴും നന്നായി കേടുപാടു തീർത്ത് വയ്പിക്കേണ്ടതാണ്.

15) അയിത്തം ആചരിക്കുന്ന കടകളുടെ ലൈസൻസ് റദ്ദു ചെയ്യുന്നതാണ്.

16) 50 മൈക്രോണിൽ കുറവുള്ള പ്ലാസ്റ്റിക്കുകളും മറ്റ് നിരോധിത പ്ലാസ്റ്റിക് ഇനങ്ങളും ഉൽപ്പാദിപ്പിക്കുകയോ ശേഖരിക്കുകയോ വിൽക്കുകയോ കൈകാര്യം ചെയ്യുകയോ ചെയ്യാൻ പാടില്ല.

17) സ്ഥാപനത്തിന്റെ ബോർഡിൽ സ്ഥലനാമം മലയാളത്തിലും ഇംഗ്ലീഷിലും രേഖപ്പെടുത്തേണ്ടതാണ്.

18) ടോയ്ലറ്റ് സൗകര്യം ഏർപ്പെടുത്തേണ്ടതാണ്.

19) ബാലവേല അനുവദിക്കാൻ പാടില്ല.

20) മുകളിൽ കാണിച്ചിരിക്കുന്ന വ്യവസ്ഥകളുടെ ലംഘനം ഈ ലൈസൻസ് റദ്ദ് ചെയ്യപ്പെടുന്നതിന് കാരണമാകുന്നതാണ്

21)<u>കെ.പി.ബി.ആർ ചട്ടം 61 പ്രകാരം വെടിമരുന്ന് അറ (magazine) സ്ഥാപിക്കുന്നതിനുള്ള അനുമതി</u> 30.06.2019 നകം വാങ്ങിക്കേണ്ടതാണ്

> Kannamangalam Panchayath P.O. Kannamangalam - 676 3 Malappuram Dist Ph: 0494-2492000

N.B: ഈ ലൈസൻസ് അവസാനിക്കുന്ന തീയതിയ്ക്ക് 30 ദിവസം മുമ്പ് ലൈസൻസ് പുതുക്കുന്നതിനുള്ള അപേക്ഷ സമർച്ചിക്കേണ്ടതാണ്.

ANNEXURE 5 AFFIDAVIT FOR EC CONDITIONS



കേരളo केरल KERALA

CD 295263

AFFIDAVIT

I, Mr. V.Moideen, Managing Partner & Authorized signatory of V.K.M Stone Crusher having correspondence office at Cherur(p.o), Kannamangalam, Vengara, Malappuram district, Kerala, do hereby affirm and confirm as follows:-

- 1. That, my quarry project is situated at survey No 103/2 of Kannamangalam Village, Thirurangadi Taluk, Malappuram District, Kerala, 676508.
- 2. That, all the conditions stipulated in the Environment Clearance would be scrupulously followed.

DEPONENT

No: 9828
Date: 2324
Value: 200
Amsom: 200
Tatuk: 200
Name: 600
Addl. Stamp Vendor, Manjeri









കേരളo केरल KERALA

CD 295264

Verification:

Verified that my above statements are true to the best of my knowledge and belief and no material has been concealed therein.

Place: Malappuram

DEPONENT

Date: 24/07/2019

9629 222.69 100 00 30 0000 00 00000

il. Stamp Vendor, Manjeri



ANNEXURE 6 CORPORATE SOCIAL RESPONSIBILITY

പൊറേരൻ പ്രമോദ് ചികിത്സാ സഹായസമിതി

നെടിയിരുപ്പ് കോളനി, പി.ഒ. അരിമ്പ്ര – 673 638 കൊണ്ടോട്ടി, മലപ്പുറം ജില്ല.

377

തിയ്യതി: 3/12/19

്രി /ശ്രീമതി. .

ത്നാർ:

VKM Wezimb (g) Sb

ചക്കൽ നിന്ന്

ൂപ

സംഭാവനയായി നന്ദിപൂർവ്വം കിട്ടിബോധിച്ചു.

₹ 2000

ചെയർമാൻ / കൺവീനർ Mob : 9847276592



പൊറേരൻ പ്രമോദ് ചികിത്സാ സഹായ സമിതി

നെടിയിരുപ്പ് കോളനി, പി.ഒ. അരിമ്പ്ര കൊണ്ടോട്ടി, മലപ്പുറം ജില്ല - 673 638

ബഹുമാന്യരെ,

പ്രമോദും കുടുംബവും ജീവിക്കാനായ് സുമനസ്സുകളുടെ കനിവ് തേടുകയാണ്. വർഷങ്ങളായി തളർവാതം പിടിച്ച് കിടപ്പിലായിരുന്ന പ്രമോദിന്റെ ഇരുവൂക്കകളും തകരാറിലായി കോഴിക്കോട് മെഡിക്കൽ കോളേജിലെ ചികിത്സയിൽ ഡയാലിസിസ് ചെയ്തുകൊണ്ടിരിക്കുകയാണ്. കുടുംബത്തിന്റെയും സുഹൃത്തുക്കളുടെയും സഹായത്തോടെയാണ് നടന്നത്. ചികിത്സയും മറ്റും മുനിസിപ്പാലിറ്റിയിലെ നെടിയിരുപ്പ് കിഴക്കെപറമ്പ് പുൽപ്പങ്ങാട്ട് പൊറേരൻ നീലകണ്ഠന്റെ മകനാണ് 38 വയസ്സുള്ള പ്രമോദ്. നെടിയിരുപ്പ് GWUP സ്കൂളിൽ ഏഴാം ക്ലാസ്സിലും ചെരുപ്പടി അംഗനവാടിയിലും പഠിക്കുന്ന രണ്ട് പെൺകുട്ടികളുടെ അച്ഛനുമാണ്. ടാക്സി ഡ്രൈവറായിരുന്ന പ്രമോദിന്റെ ചികിത്സയും കുട്ടികളുടെ പഠനവും, കുടുംബത്തിന്റെ നിതൃചെലവുകളും ഉൾപ്പെടെയുള്ള ഭാരിച്ച ഉത്തരവാദിത്വത്തിനുമുമ്പിൽ നിസ്സഹായതയോടെ പകച്ചുനിൽക്കുകയാണ് പ്രമോദിന്റെ ഭാര്യ വിജില. സുമനസ്സുകളുടെ കാരുണ്യവും കൈത്താങ്ങുമില്ലാതെ ഇനി ഈ കുടുംബത്തിന് ജീവിക്കാ നാവില്ല. ഇവരെ സഹായിക്കുന്നതിനായി നാട്ടുകാരും സുഹൃത്തുക്കളും ഒത്തുചേർന്ന് കൊണ്ടോട്ടി നഗരസഭ കൗൺസിലർ ശ്രീമതി. പി. ഗീത ചെയർപേഴ്സണായും, കെ. ഗിരീഷ്കുമാർ (ബാബു) കൺവീനറായും, പി. അപ്പൂട്ടി ഖജാൻജിയായും പൊറേരൻ പ്രമോദ് ചികിത്സാ സഹായ സമിതി എന്ന ജനകീയ സമിതി രൂപീകരിച്ച് അലഹബാദ് ബാങ്കിന്റെ കൊണ്ടോട്ടി ശാഖയിൽ 50505270416 (IFSC Code : ALLA0212829) എന്ന നമ്പറിൽ ജോയിന്റ് എക്കൗണ്ട് തുടങ്ങി പ്രവർത്തനമാരംഭിച്ചിരിക്കുകയാണ്. ഏകദേശം 35 ലക്ഷത്തോളം രൂപ ചെലവ് പ്രതീക്ഷിക്കുന്ന പ്രമോദിന്റെ ചികിത്സക്കും മറ്റും താങ്കളുടേയും സ്ഥാപനത്തിന്റെയും ഉദാരമായ സഹായ സഹകരണങ്ങൾ ഉണ്ടാവണമെന്ന് വിനീതമായി അപേക്ഷിക്കുന്നു.

എന്ന്,

ചെയർപേഴ്സൺ / കൺവീനർ / ട്രഷറർ 9495208690 / 9847276592 / 9400512664

പൊറേരൻ പ്രമോദ് ചികിത്സാ സഹായ സമിതി

നെടിയിരുപ്പ് കോളനി

പി.ഒ. അരിമ്പ്ര - 673 638, കൊണ്ടോട്ടി വഴി, മലപ്പുറം ജില്ല.

കൺവീനർ കെ. ഗിരീഷ്കുമാർ (ബാബു) Mob : 9847276592

ചെയർപേഴ്സൺ പി. ഗീത (വാർഡ് കൗൺസിലർ) Mob : 9495208690 ഖജാൻജി **അപ്പുട്ടി പി.** Mob : 9400512664

றிலுறி 3)12/4

പ്രേഷിതൻ.

VKM Bogd

സർ.

വിഷയം :- പൊറേരൻ പ്രമോദ് ചികിത്സ സഹായ നിധിയിലേക്ക് സഹായിക്കുന്നത് സംബന്ധിച്ച് .

കൊണ്ടോട്ടി മുനിസിപ്പാലിറ്റി- നെടിയിരുപ്പ് കോളനിയിൽ താമസിക്കും പൊറേരൻ നീലകണ്ണൻ മകൻ പ്രമോദ് (38 വയസ്)ഇരു വൃക്കകളും തകരാറിലായി കോഴിക്കോട് മെഡിക്കൽ കോളേജിൽ ചികിത്സയിലാണ് . ടിയാനെ സഹായിക്കുന്നതിനായി താങ്കളുടെ സ്ഥാപനത്തിൽ നിന്നും ഉദാരമായ സാമ്പത്തിക സഹായം ചെയ്തു തരുന്നതിനു വിനീതമായി അപേക്ഷിച്ചുകൊള്ളുന്നു.



വിശ്വസ്ഥതയോടെ,

പൊറേരൻ പ്രമോദ് . ചികിത്സാ സഹായ സമിതി

കൺവ്വീനർ

കണ്ണമംഗലം പഞ്ചായത്തിൽ നാലാം വാർഡിൽ പ്രവർത്തിച്ചുവരുന്ന വി കെ എം കോറി 2019-2020 വർഷത്തിലെ CSR ഫണ്ട് ചെലവഴിക്കുന്നതിന്റെ ഭാഗമായി MARCH വരെയുള്ള കാലയളവിൽ കൊട്ടേക്കാട് പറമ്പിൽ ചന്ദ്രന് കുടുംബത്തിന് ധനസഹായത്തിന് 4000 രൂപ കൊടുത്തു

സ്ഥലം ചേറൂര്

Date 8-10-19

V.K.M. STONE CRUSHER KANNAMANGALAM P.O. CHERUR VIA VENGARA, MALAPPURAM

കണ്ണമംഗലം പഞ്ചായത്തിൽ നാലാം വാർഡിൽ പ്രവർത്തിച്ചുവരുന്ന വി കെ എം കോറി 2019-2020 വർഷത്തിലെ CSR ഫണ്ട് ചെലവഴിക്കുന്നതിന്റെ ഭാഗമായി MARCH വരെയുള്ള കാലയളവിൽ ചേറൂർ

മഞ്ചേങ്ങര ജിഷ തണ്ടുപാറക്കൽ [HS] ചികിത്സ സഹായത്തിന് 4000 രൂപ കൊടുത്തു

സ്ഥലം ചേറൂര്

Date 29-10-19

കണ്ണമംഗലം പഞ്ചായത്തിൽ നാലാം വാർഡിൽ പ്രവർത്തിച്ചുവരുന്ന വി കെ എം കോറി 2019-2020 വർഷത്തിലെ CSR ഫണ്ട് ചെലവഴിക്കുന്നതിന്റെ ഭാഗമായി MARCH വരെയുള്ള കാലയളവിൽ കണ്ണമംഗലം പഞ്ചായത്തിൽ മൃഗാശുപത്രി എടുക്കുന്ന ഫണ്ടിലേക്ക് 10000 രൂപ ചെലവഴിച്ചു

സ്ഥലം ചേറൂര്

Date 4-12-19

V.K.M. STONE CRUSHER KANNAMANGALAM P.O. CHERUR VIA VENGARA, MALAPPURAM

കണ്ണമംഗലം പഞ്ചായത്തിൽ നാലാം വാർഡിൽ പ്രവർത്തിച്ചുവരുന്ന വി കെ എം കോറി 2019-2020 വർഷത്തിലെ CSR ഫണ്ട് ചെലവഴിക്കുന്നതിന്റെ ഭാഗമായി MARCH വരെയുള്ള കാലയളവിൽ കൊട്ടേക്കാട് മലയിൽ റോഡ് പേച്ച് വർക്ക് ചെയ്യുന്നതിലേക്ക് 27550 രൂപ ചെലവഴിച്ചു

സ്ഥലം ചേറൂര്

Date 8-12-19

കണ്ണമംഗലം പഞ്ചായത്തിൽ നാലാം വാർഡിൽ പ്രവർത്തിച്ചുവരുന്ന വി കെ എം കോറി 2019-2020 വർഷത്തിലെ CSR ഫണ്ട് ചെലവഴിക്കുന്നതിന്റെ ഭാഗമായി MARCH വരെയുള്ള കാലയളവിൽ ചേറൂർ

മധുക്കപറമ്പ് മുഹമദ് കുട്ടി കൂയിപറമ്പത് ചികിത്സാ സഹായത്തിന് 4000 രൂപ കൊടുത്തു

സ്ഥലം ചേറൂര്

Date 30-12-19

V.K.M. STONE CRUSHER KANNAMANGALAM PO. CHERUR VIA VENGARA, MALAPPURAM

കണ്ണമംഗലം പഞ്ചായത്തിൽ നാലാം വാർഡിൽ പ്രവർത്തിച്ചുവരുന്ന വി കെ എം കോറി 2019-2020 വർഷത്തിലെ CSR ഫണ്ട് ചെലവഴിക്കുന്നതിന്റെ ഭാഗമായി MARCH വരെയുള്ള കാലയളവിൽ കൊട്ടേക്കാട് പറമ്പിൽ അപ്പു വിന് കിണറിൽ റിംഗ് ഇറക്കുന്ന തിലേക്ക് 3000 രൂപ കൊടുത്തു

സ്ഥലം ചേറൂര്

Date 9-1-20

കണ്ണമംഗലം പഞ്ചായത്തിൽ നാലാം വാർഡിൽ പ്രവർത്തിച്ചുവരുന്ന വി കെ എം കോറി 2019-2020 വർഷത്തിലെ CSR ഫണ്ട് ചെലവഴിക്കുന്നതിന്റെ ഭാഗമായി MARCH വരെയുള്ള കാലയളവിൽ കൊട്ടേക്കാട് പറമ്പിൽ ഷാജി മരുതടൻ എന്നവർക്ക് വീടുപണിക്ക് metal അടിച്ചു കൊടുത്തതിന് 5500 രൂപ ചെലവഴിച്ചു

സ്ഥലം ചേറൂര്

Date 15-1-20

V.K.M. STONE CRUSHER KANNAMANGALAM P.O. CHERUR VIA VENGARA, MALAPPURAM

കണ്ണമംഗലം പഞ്ചായത്തിൽ നാലാം വാർഡിൽ പ്രവർത്തിച്ചുവരുന്ന വി കെ എം കോറി 2019-2020 വർഷത്തിലെ CSR ഫണ്ട് ചെലവഴിക്കുന്നതിന്റെ ഭാഗമായി MARCH വരെയുള്ള കാലയളവിൽ കൊട്ടേക്കാട് TO മഞ്ചെങ്ങര വരെ യുള്ള റോഡ് റീടാറിംഗ് വർക്ക് ചെയ്യുന്നതിലേക്ക് 122580 രൂപ ചെലവഴിച്ചു

സ്ഥലം ചേറൂര്

Date 5-3-20



കണ്ണമംഗലം പഞ്ചായത്തിൽ നാലാം വാർഡിൽ പ്രവർത്തിച്ചുവരുന്ന വി കെ എം കോറി 2019-2020 വർഷത്തിലെ CSR ഫണ്ട് ചെലവഴിക്കുന്നതിന്റെ ഭാഗമായി MARCH വരെയുള്ള കാലയളവിൽ കൊട്ടേക്കാട് ദേശത്തെ കുട്ടികളെ സ്കൂളിൽ കൊണ്ടുപോയി വരുന്നതിലേക്ക് KL-65-J-6526 എന്ന വാഹനത്തിന് ഫീസ് 15000 രൂപ ചെലവഴിച്ചു

സ്ഥലം. ചേറൂര്

Date 20-3-70

V.K.M. STONE CRUSHER
KANNAMANGALAM
P.O. CHERUR
VIA VENGARA, MALAPPURAM

കണ്ണമംഗലം പഞ്ചായത്തിൽ നാലാം വാർഡിൽ പ്രവർത്തിച്ചുവരുന്ന വി കെ എം കോറി 2019-2020 വർഷത്തിലെ CSR ഫണ്ട് ചെലവഴിക്കുന്നതിന്റെ ഭാഗമായി MARCH വരെയുള്ള കാലയളവിൽ ചേറൂർ മധുകപറമ്പ് റൂട്ടിൽ KL-65-M-8809 എന്ന വാഹനത്തിൽ വെള്ളമടിക്കുന്നതിലേക്ക് 45280 രൂപ ചെലവഴിച്ചു

സ്ഥലം ചേറൂര്

Date 21-3-20

കണ്ണമംഗലം പഞ്ചായത്തിൽ നാലാം വാർഡിൽ പ്രവർത്തിച്ചുവരുന്ന വി കെ എം കോറി 2019-2020 വർഷത്തിലെ CSR ഫണ്ട് ചെലവഴിക്കുന്നതിന്റെ ഭാഗമായി MARCH വരെയുള്ള കാലയളവിൽ കൊട്ടേക്കാട് നിവാസികൾക്ക് KL-58-C-6753 എന്ന വാഹനത്തിൽ വെള്ളമടിക്കുന്നതിലേക്ക് 60000 രൂപ ചെലവഴിച്ചു

സ്ഥലം. ചേറൂര്

Date 22-3-20

V.K.M. STONE CRUSHER
KANNAMANGALAM
P.O CHERUR
VIA VENGARA, VA APPUDAM

കണ്ണമംഗലം പഞ്ചായത്തിൽ നാലാം വാർഡിൽ പ്രവർത്തിച്ചുവരുന്ന വി കെ എം കോറി 2019-2020 വർഷത്തിലെ CSR ഫണ്ട് ചെലവഴിക്കുന്നതിന്റെ ഭാഗമായി MARCH വരെയുള്ള കാലയളവിൽ ചേറൂർ മധുകപറമ്പ് റൂട്ടിൽ KL=65-M-8809 എന്ന വാഹനത്തിൽ വെള്ളമടിക്കുന്നതിലേക്ക് 45280 രൂപ ചെലവഴിച്ചു

സ്ഥലം ചേറൂര്

Date 22-3-20

ANNEXURE 7 MONITORING REPORT



m + D + N 00000710/D005	Data: 15 07 0000	Dags 1 of 1	
Test Report No: 20200710/R065	Date: 15.07.2020	Page 1 of 1	

CUSTOMER DETAILS						
	g g	Quarry Owned by Mr.Moideen				
		M/s VKM Stone Crusher				
Customer Details	Name & Address	Cherur, Vengara,				
		Malappuram District				
	Re-Survey No	103/2				
	Village Kannamangalam					
Location Of Site	Taluk	Thirurangadi				
	District Malappuram					
	State	Kerala				
Customer Reference						
	SAMPLE I	<u>ETAILS</u>				
Source of Sample	Ambient Air	Sample Code	20200710/S065			
Location of Monitoring	Near East Side Boundary	Sampled By	Laboratory			
Date of Monitoring	10.07.2020	Test Started On	11.07.2020			
Sample Received On 11.07.2020		Test Completed On	15.07.2020			
Humidity	75%	Sampling Procedure	IS 5182 Part V & XIV			

SL NO	TEST PARAMETER	TEST METHOD	UNIT	RESULTS	NAAQ STANDARD
01	Particulate matter (PM ₁₀)	IS 5182 Part 23: 2006 RA 2017	μg/m³	42.6	100
02	Particulate matter (PM _{2.5})	EPA 40 CFR Part 50 Appendix - L	μg/m³	18.5	60.0
03	Sulphur dioxide (SO ₂)	IS 5182 Part 2: 2001 RA 2017	μg/m³	< 2.00	80.0
04	Nitrogen dioxide (NO ₂)	IS 5182 Part 6: 2006 RA 2017	μg/m³	< 2.00	80.0

End of Report

For and on behalf of

Standards Environmental & Analytical Laboratories

Authorized Signatory

Laiju P. N. Laboratory Head



Test Report No: 20200710/R068 Date: 15.07.2020 Page 1 of 1

	CUST	OMER DETAILS		
		Quarry Owned by Mr. Moide	een	
Constant Day 1		M/s VKM Stone Crusher		
Customer Details	Name & Address	Cherur, Vengara,		
-		Malappuram District		
	Re-Survey No	103/2		
	Village	Kannamangalam		
Location Of Site	Taluk	Thirurangadi		
	District	Malappuram		
	State	State Kerala		
Customer Reference				
	SAM	PLE DETAILS		
Sample Code	20200710/S068	Sample Received On	11.07.2020	
Sample Name	Solid	Sampling Procedure		
Sample Description	Description Soil			
Identification By Customer		Sampling Location Sample Condition	Good	
Sampled On		Test Started On	11.07.2020	
Sampled By	Customer	Test Completed On	15.07.2020	

SL NO	PARAMETERS TESTED		TEST METHOD	UNIT	RESULT
01	рН		IS 10158: 1982 RA 2014		6.21
02	Conductivity		IS 14767: 2000 RA 2016	μS/cm	109
03	Water Holding Capacity		SEAL/EN/SLS/SOP/01	%	58.8
		Clay	SEAL/EN/SLS/SOP/14	%	28.4
04	Particle Size Distribution	Sand	SEAL/EN/SLS/SOP/14	%	40.2
		Silt	SEAL/EN/SLS/SOP/14	%	31.0
05	Organic Matter		IS 2720 Part 22:1992	%	0.21
06	Sodium as Na	Sodium as Na		%	0.18
07	Chlorides		USEPA 7000B:2009 SEAL/EN/SLS/SOP/08	%	0.13
08	Sulphate	Sulphate		%	0.13
09	Total Kjeldahl Nitrogen (as N)		IS 2720 Part 27: 1977 IS 14684 :1999 RA 2014	%	0.10
10	Available Potassium		SEAL/EN/SLS/SOP/03	%	
11	Total Phosphorous (as P)		IS 10158: 1982 RA 2014	%	0.19

End of Report

For and on behalf of Standards Environmental & Analytical Laboratories

Authorized Signatory

Laboratory Head

Ctorodoud^S F...



Test Report No: 20200710/R067 Date: 15.07.2020 Page 1 of 1

	CUSTO	MER DETAILS			
		Quarry Owned by Mr.Moi	deen		
		M/s VKM Stone Crusher			
Customer Details	Name & Address	Cherur, Vengara,			
		Malappuram District			
	Re - Survey No	103/2			
	Village	Kannamangalam			
Location of Site	Taluk	Thirurangadi			
	District	Malappuram			
	State	Kerala	Kerala		
Customer Reference					
	SAMP	LE DETAILS			
Sample Code	20200710/S067	Sample Received On	11.07.2020		
Sample Name	Water	Sampling Procedure			
Sample Description	Bore Well	Sampling Location			
Identification By Customer		Sample Condition	Good		
Sampled On		Test Started On	11.07.2020		
Sampled By	Customer	Test Completed On	15.07.2020		

SL	TEST PARAMETER	TECT METHOD			ACCEPTABLE LIMIT
NO		TEST METHOD	UNITS	RESULT	(IS 10500 – 2012)
01	Colour	IS 3025 Part 4:1983 RA 2017	Hazen	1.00	5.00 (Max)
02	Odour	IS 3025 Part 5:1983 RA 2017		Agreeable	Agreeable
03	Turbidity	IS 3025 Part 10:1984 RA 2017	NTU	0.30	1.00 (Max)
04	рН	IS 3025 Part 11:1983 RA 2017		7.02	6.50 – 8.50
05	Conductivity	IS 3025 Part 14:1984 RA 2013	μS/cm	138	
06	Total Dissolved Solids	IS 3025 Part 16:1984 RA 2017	mg/L	89.0	500 (Max)
07	Total Hardness (as CaCO ₃)	IS 3025 Part 21:2009 RA 2014	mg/L	38.4	200 (Max)
08	Calcium (as Ca)	IS 3025 Part 40:1991 RA 2014	mg/L	8.08	75.0 (Max)
09	Magnesium (as Mg)	IS 3025 Part 46:1994 RA 2014	mg/L	4.43	30.0 (Max)
10	Chloride (as Cl)	IS 3025 Part 32:1988 RA 2014	mg/L	20.1	250 (Max)
11	Total Alkalinity (as CaCO ₃)	IS 3025 Part 23:1986 RA 2014	mg/L	32.5	200 (Max)
12	Iron (as Fe)	IS 3025 Part 53:2003 RA 2014	mg/L	0.18	1.00 (Max)
13	Sulphate (SO ₄)	IS 3025 Part 24:1986 RA 2014	mg/L	1.23	200 (Max)
14	Total Coliform Bacteria	IS 15185 : 2016		Absent/100 ml	Absent/100 ml
15	E coli	IS 15185 : 2016		Absent/100 ml	Absent/100 ml

End of Report

For and on behalf of Standards Environmental & Analytical Laboratories

Authorized Signatory

Laiju P. N.



Test Report No: 20200710/R066	Date: 15.07.2020	Page 1 of 1
-------------------------------	------------------	-------------

CUSTOMER DETAILS							
	Name & Address	Quarry Owned by Mr.Moideen					
O		M/s VKM Stone Crusher					
Customer Details		Cherur, Vengara,					
,		Malappuram District					
,	Re-Survey No	103/2					
	Village	Kannamangalam					
Location of Site	Taluk	Thirurangadi					
	District	Malappuram					
	State	Kerala					
Customer Reference							
SAMPLE DETAILS							
Source of Sample		Ambient Sound Level					
Sample Code		20200710/S066					
Location of Monitoring		East Side Boundary					
Date of Monitoring		10.07.2020					

DAYTIME	RESULT	NIGHTTIME	RESULT
06.00 Hrs	36.0 dB (A)	23.00 Hrs	36.0 dB (A)
07.00 Hrs	38.6 dB (A)	00.00 Hrs	35.7 dB (A)
08.00 Hrs	42.7 dB (A)	01.00 Hrs	36.4 dB (A)
09.00 Hrs	46.0 dB (A)	02.00 Hrs	36.0 dB (A)
10.00 Hrs	48.2 dB (A)	03.00 Hrs	36.7 dB (A)
11.00 Hrs	51.2 dB (A)	04.00 Hrs	35.7 dB (A)
12.00 Hrs	.00 Hrs 48.6 dB (A) 05.00 Hrs		37.4 dB (A)
13.00 Hrs	47.9 dB (A)	RESULTS	
14.00 Hrs	48.2 dB (A)		
15.00 Hrs	48.6 dB (A)		46.7 dB (A)
16.00 Hrs	49.7 dB (A)		
17.00 Hrs	50.1 dB (A)	Noise Level (Leq) Daytime	
18.00 Hrs	44.9 dB (A)		
19.00 Hrs	41.6 dB (A)		36.0 dB (A)
20.00 Hrs	37.8 dB (A)		
21.00 Hrs	37.4 dB (A)	Noise Level (Leq) Nighttime	
22.00 Hrs	34.9 dB (A)		

End of Report

For and on behalf of Standards Environmental & Analytical Laboratories

Authorized Signatory Laiju P. N.

Laboratory Head