# COMPLIANCE REPORT OCTOBER 2020 – MARCH 2021

Quarry project of Mr. Jovin George Kannur District Kerala

Dt.21-05-2021

The Additional Principal Chief Conservator of Forests (C) Ministry of Environment, Forests & Climate Change, 4<sup>th</sup> Floor, E& F Wing, Kendriya Sadan, Koramangala, Bangalore - 560034

Ref :- File No. 01/KNR/2017/DEIAA

Sub :- Environment Clearance – Quarry project at Survey No. 275/1A in Trippangottur Village, Thalassery Taluk, Kannur District, Kerala – Compliance Report - Second half - Reg.

#### Respected Sir,

The Quarry (Building stone) project was accorded Environmental Clearance for **3.7556 Ha**. by order No. **01/KNR/2017/DEIAA** dated 22-05-2017 by District Environmental Impact Assessment Authority, Kannur, Kerala. The compliance report of **Second half** (October 2020 to March 2021) to the specific and general conditions of the Environment Clearance order is enclosed.

Thanking you,

Yours respectfully.

Mr. Jovin George

Encl: - As Above

# **COMPLIANCE REPORT**

# ТО

## THE CONDITIONS

# OF

# ENVIRONMENTAL CLEARANCE ORDER

# NO: 01/KNR/2017/ DEIAA

## Dated: 22-05-2017

BΥ

# DISTRICT ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (DEIAA)

# FOR

# **BUILDING STONE QUARRY**

# (MINOR MINERAL MINING) PROJECT

AT

# SURVEY NOS. 275/1A

# MADATHINAMATTATHIL, PALISSERY, TRIPANGOTTUR VILLAGE, THALASEERY TALUK, KANNUR DISTRICT, KERALA

BY

# Mr. JOVIN GEORGE

## KANNUR DISTRICT

# KERALA

# INDEX

SI. No.	Particulars	Page No.
1.	Introduction	7
2.	Compliance Report – Specific conditions – Part A	8
3.	Conditions of Health	15
4.	Compliance Report – General conditions – Part B	18
5.	Plates	40
5.	Annexure	49

# LIST OF TABLES

Table No.	Particulars	Page No.
1.	The details of EMC	19
2.	The details of CSR/CER	21
3.	The details of statutory approvals	29

Plate No.	Particulars	Page No.
1.	Photograph of Board showing blasting time	41
2.	Boundary Pillars	41
3.	Sanitary latrine and urinals	42
4.	Resting Rooms	42
5.	No Smoking Board	43
6.	Photograph of Emergency Contact Numbers	43
7.	Photograph of Avenue Trees	44
8.	Photograph of Magazine	44
9.	Photograph of sign Boards	45
10	Photograph of metallic board	45
11	Photograph of Eco restoration	46
12	Photograph of mining area	46
13	Photograph of Overburden	47
14	Photograph of Solar panels	47
15	Photograph of Green belt	48

# LIST OF PLATES

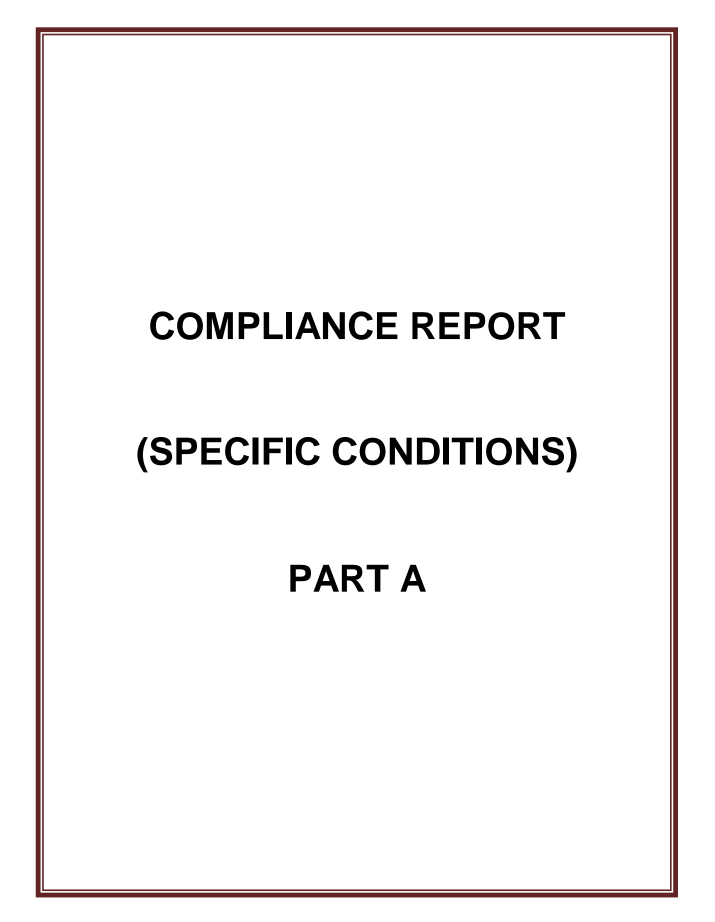
# LIST OF ANNEXURE

Annexure No.	Particulars	Page No.
1.	Copy of Licensed Person & Form D	50
2.	Copy of Form D	51
3.	Copy of the " <i>Consent to Operate</i> " from Kerala State Pollution Control Board (Renewal)	53
4.	Copy of E C order	55
5.	Copy of Explosive License issued by the Ministry of Commerce & Industry – Petroleum & Explosives Safety Organization (PESO)	56
6.	Copy of License for quarry operations from Gram Panchayath	59
7.	Copy of permit from mining and Geology Dept.	60
8.	Copy of Acknowledgement	61
9.	Result of Air	62
10.	Result of Sound	63
11.	Result of water	64
12	Receipts of CSR/CER	65

#### INTRODUCTION

Quarry project of **Mr. Jovin George** Madathinamattathil, Palissery, Thalassery P.O. is situated at Survey No. 275/1A, Trippangottur Village, Thalassery Taluk, Kannur District, Kerala.

The quarry project was accorded with the Environmental Clearance (EC) by District Environmental Impact Assessment Authority, Kannur on 22-05-2017. As part of general condition No.36 of Environmental Clearance order, half yearly compliance report needs to be submitted by the project proponent. The compliance report of Second half to the specific conditions, health conditions and general conditions of the Environmental Clearance order for the period of **October 2020 – March 2021** is being submitted.



#### PART - A – SPECIFIC CONDITIONS

# 01 A mines manager shall be appointed to control ,direct, manage complied and supervise the quarrying operations required under the mines Act ,1952

The project proponent has appointed mines Engineers to control, direct, manage and supervise the quarrying operations as per the Mines Act 1952. The certificate of Mines engineer is attached as **Annexure No.1** and Form D is attached as **Annexure No 2** for the reference.

02	Health	and	welfare	for	the	persons	employed	shall	be	complied
	implem	ented								

The project is keeping a First aid box in the project site. In association with Primary Health Centre of Local Self Government, the project proponent has conducted health check up for the labours. Other facility of housing, food, water and sanitation is provided by the project proponent.

03Controlled blasting should be practiced and blasting shall be<br/>done only during day time. The mitigate measures for control of<br/>ground vibration to arrest the fly rocks and boulder should be<br/>implemented.Complied

The blasting is done in controlled manner by using ordinary delayed detonators to reduce ground vibration. All blasting activities are carrying out with the stipulated guidelines of explosive department and other concerned agency. No work will be there in the quarry site at Night. The blasting time in the quarry is fixed at 9.00 am-10.30 am, 2.00 pm- 3.00 pm and 4.00 pm to 5.30 pm. The mitigate measures to arrest ground vibration and fly rock is detailed in General condition No 11. The photograph of the Time showing blasting board is attached as **Plate No. 1**.

04Plantation shall be done which includes a green belt of<br/>adequate width around the mining lease area excluding theComplied

rocky area, along roads, overburden dumps and nonmineralized area by planting suitable native species in consultation with the local DFO/Agriculture department.

The project proponent has started to plant various saplings in the project site to develop a green belt around the project area. Avenue tress also planted along the road side to minimise the dust emission. The project has taken the suggestion of agricultural department to plant the native species.

05	The drains should be regularly de silted and maintained	Complied
	properly check dam and gully checks shall be constructed	
	wherever to required to arrest siltation.de siltation shall be done	
	every year before the onset of monsoon	

To arrest the quarry waste entering in to the public drain and stream, the project has constructed De siltation chambers. These chambers will be de silted during summer season.

06	Fencing shall be maintained properly all around the lease area.	Complied
----	---	----------

The project proponent has constructed barbed metal wire fencing around the lease area.

07	The CSR need redrafting with inclusion of felt needs of the	Complied
	locality with special emphasize for implementing ground water	
	recharging water recharging techniques in and at the vicinity of	
	the proposed site.	

The CSR has been redrafted by the project proponent including the ground water recharging techniques. The same was submitted to DEIAA.

08	Appropriates sign boards should be displayed.	Complied	
----	---	----------	--

The appropriate sign boards are installed in the project site. Photograph of the signboards is provided at **Plate No. 9**.

09	The blasting time must be displayed and strictly adhered to.	Complied	

To give warning to the labours and community people prior to the blasting in quarry, the project proponent installed warning alarms as per the stipulation of Explosive department in the quarry site. To aware the labours and general public about the blasting a board containing blasting time has displayed in the project site. The blasting time is fixed at 9.00 am-10.30 am, 2.00 pm- 3.00 pm and 4.00 pm to 5.30 pm on all working days in the quarry. A board containing blasting time is displayed in the project site. The photograph of the Time showing blasting board is attached as **Plate No. 1.** 

10	Dust suppression mechanism must be in place.	Complied

In order to reduce the emission of dust in the project site, the project Splashes water using the vehicle.

I	11	A separate small plot to be maintained in the premise to	Complied
		preserve rare and endemic species. If any, listed in the	
		biodiversity assessment etc.	

The project has started to plant various saplings in the project site. The Project has demarcated a small plot to preserve the endemic species.

12	The PPV values must be less than 10 mm/sec.	Noted

The project proponent is using controlled blasting by using electric/ordinary delayed detonators. Blasting operations are controlled by a qualified person. Therefore the project proponent can limit the PPV under 10 mm/sec

13	The green belt shall be provides around the periphery.	being complied
----	--	-------------------

The project proponent has provided Green belt around the project area. This will reduce air and noise pollution. This can reduce air and noise pollution. **Plate No. 15** shows the green belt.

# 14Where the height of the bench formed during earlier workingsBeingexceeds the maximum each of the excavator engaged for work,Compliedsuch bench height shall be reduced from top to bottom.

The extraction of minerals is being progress from top to bottom. The maximum height of all benches will be 5 meters. All mining activities are progressing under the supervision of qualified personals.

15	Loose or hanging rock or mineral boulder on the side wall shall	Complied
	be dressed down before engaging persons for work at the	
	bottom of the bench.	

The labours works on the bottom bench only after clearing loose minerals form the side wall. The vehicles like JCB, breakers are used to remove the loose or hanging mineral boulders in the project site.

# 16Permanent boundary pillars should be fixed by the proponentcompliedbefore commencing quarrying

To demarcate the mining area, permanent Boundary pillars were fixed at each bent of the lease area. The photograph of the boundary pillars is provided at **Plate No. 2**.

17	No quarry blasting to be undertaken and sustained till warning	Noted
	time limit expires and /or when continues 48 hours cumulative	
	rainfall exceeds 8 cm and blasting shall be resumed until 24hrs.	
	of rain free situation arises in the quarry locality based on the	
	evaluation by the revenue officials.	

The condition will be complied by the project proponent when such situation arises. No quarry blasting to be undertaken and sustained till warning time limit expires and /or when continues 48 hours cumulative rainfall exceeds 8 cm and blasting shall be resumed until 24hrs

18All waste dumps and topsoil dumps shall be properly stabilized<br/>by using coir mats or bio regeneration .proper drainage system<br/>shall be provides so the water is properly diverted away from<br/>the dump slopes with no disturbance to the stability of the<br/>slopes.Being<br/>Complied

The waste dumps and topsoil dumps will be stabilised by using coir mats or bio regeneration. The drainages are constructed in the project site. This will help to manage the storm water during monsoon season.

19All dumps slopes shall be sufficiently stabilized by using<br/>appropriate species mix of grass .creepers, shrubs &trees. This<br/>shall be done in consultation with the forest department and<br/>local research institution and experts in stabilization of mine<br/>dumps.Noted

The project will plant appropriate grass on the dump to prevent sliding and soil erosion once it is attain its maximum capacity. The overburden and topsoil stacking is progressing in the project site. it is being stacked in the project site.

20	Garland drains of at least 2m width shall be provided all along	Complied
	7.5 m buffer zone to divert the water from entering the quarrying	
	slopes. These drains shall be cleaned every year before the	
	monsoon season.	

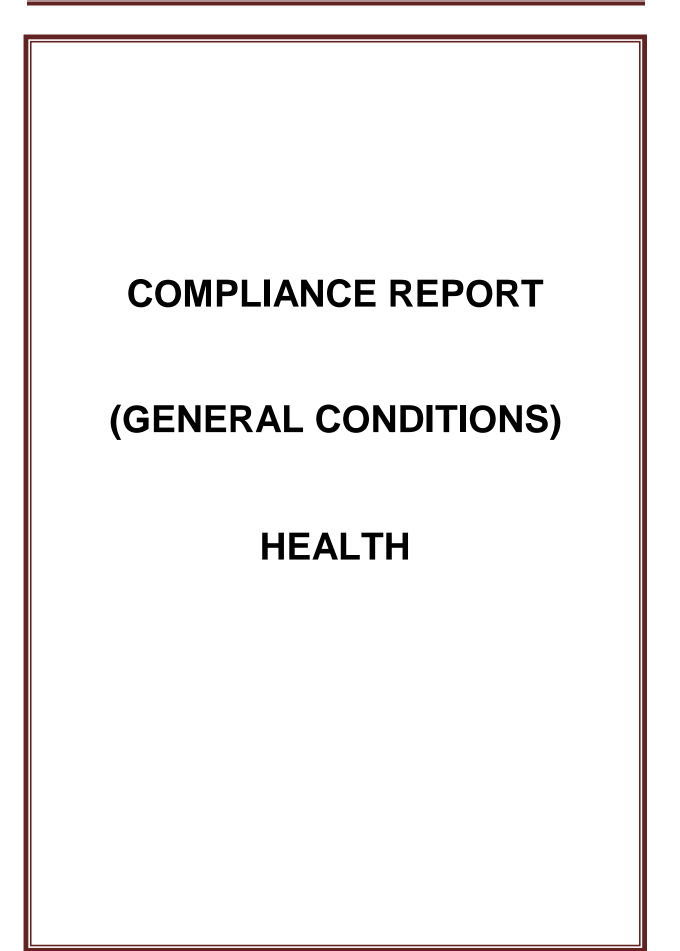
The project proponent has constructed garland drain to catch the rain water along 7.5 m buffer zone. This can divert the storm water entering the quarrying slopes.

21The water from the garlands drainage shall directed to the siltCompliedsettling ponds. The clarified overflow from silt settling pondsshall be directed to a Rain Water Harvesting (RWH) pond beforereleasing the clarified water to the natural watercourse.

The water from the garlands drainage is directing to the silt settling ponds. The construction of RWH pond is almost constructed. The clarified overflow from silt settling ponds will be directed to a Rain Water Harvesting (RWH) pond before releasing the clarified water to the natural watercourse.

22	A retaining wall of stone rubbles with wire mesh, of sufficient	Complied
	width and strength (not less than 2m)shall be constructed at the	
	bottom of the slope of the quarry .lease area to arrest any likely	
	roll of boulders during heavy rainfall.	

At the bottom of the slope the project proponent has constructed a retaining wall with stone rubbles. This can prevent sliding and slumping. This has done at appropriate place in the mining area.



# 01First Aid kit provide in the work site. It shall be periodically<br/>maintained property .some labourers shall be trained on First<br/>Aid.Complied

Project proponent has kept first aid box in the project site in order to provide first aid during injuries happen to the labours in the project. The project proponent has given training for the selected labours in the project site to use first aid box. The first aid kit is periodically maintained.

02 Whole some drinking water should be provided.	02	Whole some drinking water should be provided.	Complied
--	----	---	----------

Pure drinking water is available at all time for everyone in the project site.

03	Premises should be maintained as wet to suppress the dust.	complied

The project proponent splashing water on haulage roads and loading and un loading point to reduce the emission of dust

04	Sanitary type of latrines and urinals should be provided.	Complied	
----	---	----------	--

The project proponent gives importance to the sanitary needs of workers in the project site. So the project proponent has given sanitary type of latrine and urinals to every labour in the project site. The photograph showing sanitary type of latrines and urinals are attached as **plate No. 3** 

05	Resting place should be provided for workers.	Complied

The project proponent has provided adequate rest rooms in the project area to get proper rest to the labours. **Plate No. 4** shows the resting place of workers

06	'No Smoking' board should be exhibited according to COTPA	Complied
	Act.	

The project proponent has displayed No smoking area in the project site. The photograph of the no smoking board is provided at **Plate No. 5**.

07	Work should not be done in night.	Complied
----	-----------------------------------	----------

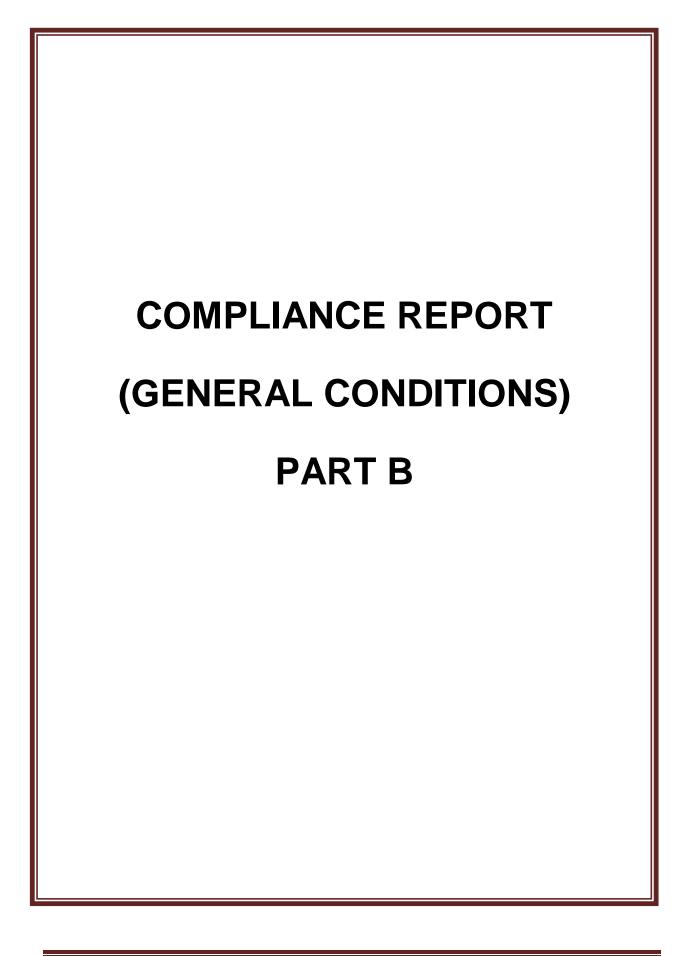
The quarrying activities are limited to day time only as per KSPCB guidelines in order to reduce the inconvenience of community. No work activities done during night time. The working time of quarry is at the 7 am to 6 pm.

80	Details of nearest hospitals, shortest route to hospitals and	Complied
	contact no etc. Should be available.	

Details of nearest hospital, Fire station, Police station, etc are available in the project site. **Plate No. 6** Shows the board fixed with Emergency contact numbers

09	Approach roads should be maintained properly.	Being
		complied

To arrest the dust emission and easy transportation the approach road has been properly maintaining by the project proponent in the project site.



#### PART – B – GENERAL CONDITION

01Rain Water Harvesting capacity should be installed as per the<br/>prevailing provisions of KMBR / KPBR, unless otherwise specified.Complied

#### Compliance:

Even though it is not specified in KMBER/KPBR to collect rain water in mining area, the proponent has developed rain water harvesting pond in the project site to collect rain water falling in the entire mining area. The storm water from all mining areas is properly channelized to this pond. It is situated in the lowest level of quarry area. The rain water is used for irrigation purposes, watering of plants, wetting of roads and for dust suppression system (mainly sprinklers system).

02	Environment Monitoring Cell (EMC) as agreed under the affidavit	Complied						
	filed by the proponent should be formed and made functional.							

#### Compliance:

The Environmental Monitoring Cell (EMC) formed and made functional with Mr. Jovin George as head of the monitoring cell. The EMC meeting arranges regularly for a sustainable environment.

SI. No.	Post	Name
1	Head of monitoring cell	Mr. Jovin George
2	Member	C G George
3	Member	Kadappa Khadar Vali

#### Table 1 - Environmental Monitoring Cell (EMC)

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

#### Compliance:

October 2020 – March 2021

Green belt is an important component in the mining sector. To reduce air and noise pollution, the project proponent has planted suitabale avenue trees along either side of the road. There is also natural vegetation including trees, shrubs and climbers are presents in the project area. The photographs of avenue trees planted in the road side are given in **Plate No.7**.

04Maximum possible solar energy generation and utilization shall beCompliedensured as an essential part of the project.

#### Compliance:

As part of energy conservation, the project proponent has installed solar panels in the project site to generate and utilize maximum renewable energy. The photograph of solar panel is given in **Plate No.14**.

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

#### Compliance:

The project proponent splashes the haulage road and critical areas with the help of vehicles in regular intervals to arrest dust emissions from the road while transportation of materials.

06Eco-restoration including the mine closure plan shall be done at the<br/>own cost of the project proponent.Noted

#### Compliance:

Eco restoration is an integral part of mining activity. The eco restoration and the mine closure plan will be done at the own cost of the project proponent as per the approved mining plan.

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 EC.

#### Compliance:

The project proponent will retain 10 percent of total excavated pit as rain water storage area. The remaining area will be reclaimed with stacked dumping of overburden and top soil. As part of its eco – restoration plan, the project will plant indigenous plant species that are eco – friendly on the reclaimed area.

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

#### Compliance:

As part of inclusive growth of the community, the project proponent executes various activities under Corporate Social Responsibility/ Corporate Environmental Responsibility of the firm with the consultation of Panchayath. The main activities were under various sectors. The details of CSR are given below. Receipts of CSR are attached as **Annexure No. 12**.

Sectors	Activities	Beneficiaries	Amount
			spent in Rs.
Social	Donation	Dileep Kumar	5000
	Donation	Gandhi Bhavan Nirmmana Fund	10000
	Donation	Sumathi kallumkool , kuniyilpaalam	5460
Infrastructure	House Aid	Chandran N Teyyadi Narikodemala	40000
Development			
	House Aid	Abhilash Pilakandy Narikodemala	40000
	House Aid	Chandran Poovan Narikodemala	30000
	House Aid	Deepesh Thayyil Narikodemala	30000
	House Aid	Babu K, 27TH Mile, Poolakutty	40000

Table No.2 – Detail of performed activities under CSR/CER

House Aid	Sivaraman, Amari ayyath house ,27TH Mile, Poolakutty	25000
House Aid	Sumathi Balakrishnan Palmi House, 27TH Mile, Poolakutty	75000
	Total	300460

09	The lease area shall be fenced off with barbed wires to a maximum	Complied					
	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 conspicuous.						

#### Compliance:

To demarcate the lease area, the project proponent has installed fencing with a height of 4 ft. around major part of the project site where Environmental Clearance and lease obtained. All the boundary indicators (boards, stores, markings etc) will be protected at all times and shall be conspicuous.

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

#### Compliance:

To comply condition stipulated by Explosive department and Environmental clearance order, the project proponent has installed warning alarms in the quarry site.

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

#### Compliance:

To reduce noise and vibration, the following measures are adopting in the project site.

- > Proper maintenance of machinery and equipments
- The machineries like breaker and excavator has well sound proof cabin so that the machine operators can work without stress due to the sound.

- Personal protective devices i.e., earmuffs, ear plugs etc. are provided to workers working in high noise areas.
- > The mining activity held in day time only.

#### Blast vibrations and control measures

- Controlled blasting technique is adopted in this project in order to reduce blast vibrations.
- The maximum charge per delay is not more than 10kg to limit the PPV values to 10mm/sec.
- Optimum delay sequence and stem to column ratio is maintaining to minimize the ground vibration intensity.
- The project proponent has appointed qualified persons to monitor the mining operations

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

#### Compliance:

To reduce the adverse impact of the quarry to the local community, quarrying activities are limited to day time only as per KSPCB guidelines. The Quarrying time is from 7 am - 6 pm.

13Blasting should be done in a controlled manner as specified by the<br/>regulations of explosives department or any other concerned agency.Complied

#### Compliance:

The blasting is done in controlled manner by using ordinary delayed detonators. All blasting activities are carrying out with the specified regulations of explosive department. All blasting are under careful supervision of qualified persons. The blasting time is fixed at 9.00 am-10.30 am, 2.00 pm- 3.00 pm and 4.00 pm to 5.30 pm. The photograph of the Time showing blasting board is attached as **Plate No. 1**.

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

#### Compliance:

The project proponent has appointed mines manager in the site to supervise/control exploitation of minor minerals including blasting at the project site. The certificate of licensed person is attached as **Annexure No. 1** and Form D is attached as **Annexure No. 2** 

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

#### Compliance:

To contain dust emissions and for the trouble free transportation of materials, the project proponent is maintaining the access road from the entrance of project site to quarry in good manner. The project splashes water on the road to arrest the dust production during summer season.

 16
 Overburden materials should be managed within the site and used
 Complied

 for reclamation of mine pits as per mine closure plan/ specific conditions.
 Complied

#### Compliance:

Overburden is an inevitable byproduct of building stone quarry. There is no old quarry in the site for restoration. The overburden materials are stored within the site at designated place. This will be used to restore the exploited area in future.

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

#### Compliance:

All mining activities are progressing under the supervision of qualified personals. To enhance safety and to make environment friendly quarrying, the excavation activity in the project is progressing by creating benches of 5m width x 5m height. Same is attached as **Plate No. 13**.

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

#### Compliance:

The project proponent will use ordinary/electric delayed detonator. The blasting will be under the supervision of qualified person. The new technology of delayed blasting can reduce the incident of fly rock. Blasting during unfavorable weather conditions will be avoided. During blasting it will maintain optimum delay sequence and stem to column ratio to minimize the fly rock distance. Mats to prevent fly rock during blasting will be arranged shortly.

19	Maximum depth of mining from general ground level at site shall not	Will k	be
	exceed 10m.	complie	ed

#### Compliance:

The project proponent will follow the approved mining plan for the exploration of building stone. Therefore mining depth will not exceed beyond 10 meter or not below the level of the nearest stream bed, whichever is less.

20	No mining	operations should be carried out at places having a slope	Noted	1
	greater	than $45^{\circ}$ .		

#### Compliance:

No mining operation will carry out with a slope greater than  $45^{\circ}$ .

21	Acoustic	enclosures	should	be	provided	to	reduce	sound	Being
	amplificati	ions in addition	on to the	prov	risions of g	reen	belt and	hollow	Complied
	brick env	elop for crus	hers so	that	the noise	leve	el is kept	within	
	prescribed	d standards g	iven by C	PCB	/KSPCB.				

#### Compliance:

To reduce the impact of sound to the labours in the unit, the project proponent has provided ear plugs. Vegetation around the mining area will help to reduce noise and air pollution. This helps the noise level kept within prescribed standards. The project proponent is trying to enhance the vegetative cover by planting more tree saplings.

22	The	workers	on	the	site	should	be	provided	with	the	required	Complied
	prote	ective equ	iipm	ents	such	as ear r	nuff	s, helmet,	etc.			

#### Compliance:

The project proponent has provided adequate Personnel Protective Equipments (PPE) such as helmets, ear muffs, safety belts, glows, etc. to ensure the safety of workers in working site

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

#### Compliance:

The proponent is very conscious to prevent all quarry waste to enter in the public drainage or stream. The project has constructed storm water drains in the lower slopes of the project area for effective management of storm water. This helps to channelize the storm water to the rain water collection pond and the most of the debris will be settled down in the bottom of the pond. The clarifiers will be installed soon.

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

#### Compliance:

The project assure that the loaded trucks are covered with appropriate sheets to avoid dust emission from the vehicle while transportation of materials.

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

The project proponent has started to plant various saplings in the project area as a compensation of loss of trees while the project is clearing the land for mining. The project proponent is planning to plant more tree saplings in the project site.

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

#### Compliance:

The project proponent is using the used oil as lubricant for machineries and other equipments. Disposal of spent oil from diesel engines will be sold only to the approved recyclers as specified under relevant Rules/Regulations.

27	Explosives should be stored in magazines in isolated place specified	complied
	and approved by the explosives department.	

#### Compliance:

As part of safety, Explosives are stored in magazine. The magazine situated in an isolated place specified and approved by the explosives department. The area surrounded to the magazine was fenced with barbed metal wire. **Plate No 8** shows the photograph of the Magazine.

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

#### Compliance:

To keep a safe zone to the residents, community resource and public infrastructure, the norms of Kerala State Pollution Control Board regarding the distance criteria of houses, roads, rivers and worship places is adhered by the project. There is 143 meter distance to the nearest house from the boundary of mining area.

29	100 m buffer distance should be maintained from forest boundaries.	Complied	
----	--	----------	--

The project proponent has left more than 100 meters as buffer distance from the project site.

30	Consent from Kerala Pollution Control Board under Water and Air	Complied
	Act(s) should have been obtained before initiating activity.	

#### Compliance:

The project proponent has obtained consent from KSPCB under Water and Air Act(s). The copy of certificate of "*Consent to Operate*" (Renewal) from Kerala State Pollution Control Board is provided in **Annexure No.3**.

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

#### Compliance:

The certificates obtained from concerned statutory authorities are enclosed in **Annexure No. 3, 4, 5, 6 & 7**. The details are given in **Table No 3** 

|--|

Name of the Statutory approval	Name of the Statutory authority
Environmental Clearance order	State Environmental Impact Assessment
	Authority, Kerala
"Consent to Operate"	Kerala State Pollution Control Board
Explosive License	Ministry of Commerce & Industry – Petroleum
	& Explosives Safety Organization (PESO)
License for quarry operations	Gram Panchayath
Permit order	Directorate of Mining and Geology

32	In the case of any change(s) in the scope of the project, extent	Noted
	quantity, process of mining technology involved or in any way	
	affecting the environemental parameters/impacts as assessed, based	
	on which only the EC is issued, the project would require a fresh	

appraisal by this Authority, for which the proponent shall apply and get the approval of this Authority.

#### Compliance:

At present the project is running as per plan submitted in Environmental Impact Assessment Authority, Govt. of India and approved mining plan. There is no change in the scope of the project. The project will seek for a new Environmental clearanceIn the case of any change(s) in the scope of the project.

33	The Authority reserves the right to add additional safe guard	Noted
	measures subsequently, if found necessary, and to take action	
	including revoking of the environment clearance under the provisions	
	of the Environmental (Protection) Act 1986, to ensure effective	
	implementation of the suggested safeguard measures in a time	
	bound and satisfactory manner.	

#### Compliance:

To enhance environmental sustainability and conserve natural resources, the project is willing to add all possible additional safe guard measures subsequently if the authority found necessary.

34	The stipulations by Statutory Authorities under different Acts and Noted
	Notifications should be complied with, including the provisions of Wate
	(Prevention and Control of Pollution) Act, 1974, the Air (Prevention and
	Control of Pollution) Act 1981, The Environment (Protection) Act, 1986
	the public liability (Insurance) Act, 1991 and EIA notification, 2006.

#### Compliance:

The stipulated orders and directions under different act and notification including EIA notification will be scrupulously followed. A brief list of various Acts and notifications which are followed by the proponent is given below

- > Kerala Minor Mineral Concession Rules, 2015.
- ➤ Mines Act, 1952
- ► Explosive Rules, 2008

- ► Kerala Panchayat Raj Act, 1994
- > Water Pollution (Prevention & Control) Act, 1974
- > Air Pollution (Prevention & Control) Act, 1981
- > Environment Protection Act, 1986
- > EIA Notification, 2006 / 2009
- The Kerala Promotion of Tree Growth in Non-Forest Areas (Amendment) Act, 2007.

35	The project proponent should advertise in at least two local news	Complied
	papers widely circulated in the region, one which (both 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 Department of	
	Environment and Climate Change, Govt. of Kerala and may also be	
	seen on the website of the Authority at www.seiaakerala.org. The	
	advertisement should be made within 10 days from the date of	
	receipt of the Clearance letter and the copy of the same signed in all	
	pages should be forwarded to the office of this authority as	
	confirmation.	

#### Compliance:

An advertisement in two local daily newspapers (English and Malayalam) regarding Environmental Clearance accorded to the quarry project was given within the stipulated period and the copy of the same was submitted at SEIAA Kerala.

36	A copy of the clearance letter shall be sent by the proponent to	Complied
	concerned Grama/District Panchayath / 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.	

A copy of the Environment Clearance letter was submitted to the Panchayat Office. The project proponent did not receive any suggestions / representation from anywhere while the processing the proposal therefore did not give the copy of clearance latter to anyone. The Acknowledgement of the clearance letter sent to the panchayth is attached as **Annexure No. 8** 

**37** The proponent shall submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) and upload the status of compliance of the stipulated EC conditions including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the respective Regional Office of MoEF, Govt. of India and also to the State Environment Impact Assessment Authority (SEIAA) office.

#### Compliance:

The compliance report is being submitted to the District Environmental Impact assessment Authority, Kannur, State Environmental Impact assessment Authority, Kerala and the Regional Office of MoEF&CC Bangalore as Email. The monitoring result is attached as **Annexure No. 9, 10 & 11.** 

38	The details of Environmental Clearance should be prominently	complied
	displayed in a metallic board of 3 ft x 3ft with green background and	
	yellow letters of Times New Roman font of size of not less than 40.	
	Sign board with extent of lease area and boundaries shall be	
	depicted at the entrance of the quarry, visible to the public.	

#### Compliance:

The conditions of the environmental clearance prominently displayed in a metallic board of 3 ft x 3 ft with green background and yellow letters of Times New Roman font. **Plate No. 6** is the photograph of the Metallic board. The extent of lease area boundary will depict soon. The photograph of the metallic board is provided as **Plate No. 10** 

39 The proponent should provide notarized affidavit (indicating the Complied

number and date of Environmental Clearance proceedings) that all	
the conditions stipulated in the EC shall be scrupulously followed.	

#### Compliance:

An assurance in the form of affidavit was already submitted to DEIAA

40	No change in mining technology and scope of working should be	Noted
	made without prior approval of the SEIAA, No further expansion or	
	modification in the mine shall be carried out without prior approval of	
	the SEIAA, as applicable.	

#### Compliance:

At present, the project proponent is not intending to expand the area of mine, technology and scope of working. The project will appear SEIAA for Environment Clearance if the project wants to expand its scope. The mining is progressing as per submitted plan.

41	The project proponent shall ensure that no natural water course	Noted
	and/or water resources shall be obstructed due to any mining	
	operations. Necessary safeguard measures to protect the first order	
	streams, if any originating from the mine lease shall be taken.	

#### Compliance:

There is no such natural water course or thodu is flowing along the project site. The project proponent will ensure the natural runoff of storm water. No stream is originating from the lease area.

42	Monitoring of Ambient air Quality to be carried out based on the	Noted
	notification 2009, as amended from time to time by the Central	
	Pollution Control Board. Water sprinkling should be increased at	
	places loading and un loading points & transfer point to reduce	
	fugitive emissions.	

The project proponent has monitored the ambient air quality as per National Ambient Air quality Standard (NAAQS). The project proponent is intending to increase the splashing of water and installed sprinklers at loading, unloading and transfer points. This activity can reduce the fugitive emission.

**43** The top soil, if any, shall be temporarily stored at earmarked site(s) **Noted** only for the topsoil shall be used for land reclamation and plantation. The Over Burden (OB) generated during the mining operations shall be staked at earmarked dump site(s) only. The maximum height of the dumps shall not exceed 8m and width 20m and overall slope of the dumps shall be maintained to 45<sup>0</sup>. The OB dumps should be scientifically vegetated with suitable native species to prevent erosion and surface run off. In critical areas, use of geo textiles shall be undertaken for stabilization of the bump. The entire excavated area shall be backfilled. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining.

#### Compliance:

The natural resources like top soil and overburden is being stacked in a designated place within the project site. Only topsoil will be used for plantation. Overburden will be used for landfill and to construct haulage roads in the mining area. The excess will be stored in a designated place as per the direction of District Environment Impact Assessment Authority (DEIAA), Kannur. The Environment Monitoring Cell will monitor the execution of eco restoration.

Catch drains and siltation ponds of appropriate size shall be constructed around the mine working, mineral and OB dumps to prevent run off of water and flow of sediments directly into the river and other water bodies. The water so collected should be utilized for watering the mine area, roads, green belt development etc., The drains shall be regularly de silted particularly after monsoon and maintained properly.

The project proponent has constructed effective garland drains to catch all the storm water during the time of monsoon season. These channels will direct the water to the rain water collection pond. All sediments and silts are settling at the bottom of the pond and only cleared water is letting out. The water from the pond can be used for splashing of water on roads to arrest the dust.

45 Effective safeguard measures such as regular water sprinkling shall be carries out in critical areas prone to air pollution and having high levels of PM<sub>10</sub> and PM<sub>2.5</sub>, such as haul road, loading an un loading points and transfer points – it shall be ensured that the Ambient Air Quality Parameters confirm to the norm prescribed by the Central Pollution Control Board in this regard.

#### Compliance:

The project proponent is regularly checking the pollution of all vehicles in the site and spraying water in critical areas prone to air pollution with the help of vehicle. The project proponent will fix sprinklers in critical area to reduce the dust emission such as loading and unloading points, haul roads and transfer points. The ambient air quality is monitoring with the help of an approved laboratory.

Fugitive dust emission from all the sources should be controlled Being regularly. Water spraying arrangements on haul roads, loading and complied unloading and at transfer point should be provided and properly maintained.

#### Compliance:

The project proponent splashes water in critical area to reduce the dust emission such as loading and unloading points, haul roads and transfer points. The sprinklers and vehicle for water spraying are properly maintained.

47Measures should be taken for control of noise levels below 85 dBA in<br/>the work environment.Complied

The main sound generating activities are the playing of jack hammer, breaker, vehicles and blasting operations. The level noise from all these activities will not go beyond 85dBA. The project proponent will take appropriate action to reduce the sound by employing possible measures. These are mentioned under the condition number 11. At present all machines and vehicle are properly maintained in the industry.

48	A separate Environmental Management Cell with suitable qualified	Complied
	personal should be set up under the control of a senior executive,	
	who will report directly to the Head of the Organization.	

#### Compliance:

To monitor all conditions stipulated in the Environment Clearance and environment Management Plan, the project proponent constitutes an Environment Monitoring Cell with Mr. Jovin George as the head of the Cell.

49The funds earmarked for environmental protection and CSR activitiesBeingshould be kept in separate account and should not be diverted for<br/>other purpose. Year wise expenditure should be reported to the State<br/>Environment Impact assessment authority (SEIAA) office.Being

#### Compliance:

The project proponent executes many activities under Corporate Social Responsibility (CSR) for community development. To implement these activities in a good manner, the project proponent will open an account for keeping the funds earmarked for environmental protection and CSR.

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

#### Compliance:

The project proponent scrupulously follows the condition stipulated in the EC order and keeping all records with a good documentation system. The project will extent all possible cooperation to the officers form regional office of MoEF &CC and can produce all data/information/reports when they are asking for the same.

51	Any appeal against this environmental clearance shall lie with the	Noted
	National Green Tribunal, if preferred within a period of 30 days as	
	prescribed under section 16 of the National Green tribunal Act, 2010.	

52	Concealing the factual data or submission of false/ fabricated data	Noted
	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.	

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

#### Compliance:

The project proponent is willing to implement the conditions stipulated in the Environment Clearance order. The project can execute all possible measures in the project site for the conservation of environment.

ſ	54	The above conditions shall prevail not withstanding anything to the	Noted
		contrary, in consistent, or simplified, contained in any other permit,	
		license on consent given by any other authority for the same project.	

The project proponent will give priority to the conditions stipulated in the Environment clearance Order.

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

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

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

## Compliance:

The project proponent is following approved mining plan for the extraction of building stones. The project proponent will restrict its mining operations above the ground water table.

ſ	58	All vehicle used for transportation and within the mine shall have	Complied
		"PUC" certificate from authorized pollution taking center. Washing of	
		all vehicles shall be inside the lease area.	

### Compliance:

As part of reduce air pollution, the project proponent is monitoring the pollution level of all vehicles playing in the project site. This monitoring conducts only in authorized pollution testing center.

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

### Compliance:

At present, the need of prior approval is not necessary to draw ground water and surface water for the project.

60	Regular monitoring of flow rates and water quality upstream and	Noted
	down streams of the springs and perennial nallahs flowing in and	
	around the mine lease area shall be carried out and reported in the	
	six monthly report to SEIAA.	

## Compliance:

There is no stream or springs flowing in and around to the mine lease area. The project proponent will install de siltation trap and other mechanism to prevent sediments and wastes from the mining area entering in to the public drainage system.

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

# Compliance:

The project proponent has started occupational health surveillance programme in association with Primary Health Center (PHC) of Kerala government for the labours working in mining area and crusher.

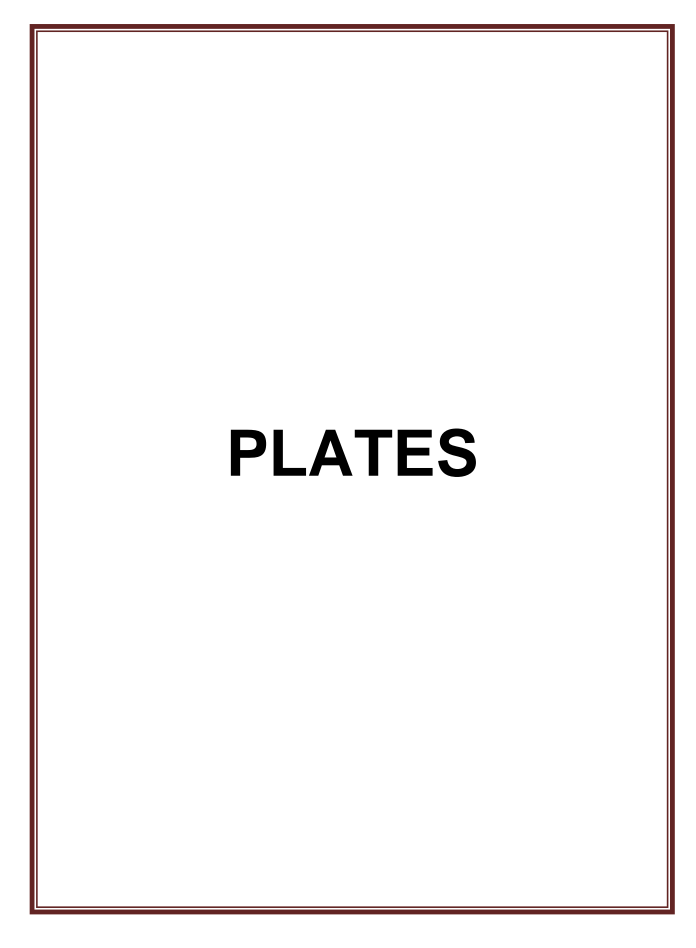


Plate No. 1



Board showing blasting time

Plate No. 2



**Boundary Pillars** 





# Sanitary Latrine and Urinals



# Plate No. 4

Resting Room

Plate No. 5



No Smoking Board





**Emergency Contact Numbers** 

Plate No. 7



Avenue Trees

Plate No. 8



Magazine





Sign Boards

Plate No. 10



Metallic Board





Eco restoration

Plate No. 12



Photograph of Mining Area





# Photograph of Overburden

Plate No. 14



Photograph of Fencing

Plate No. 15

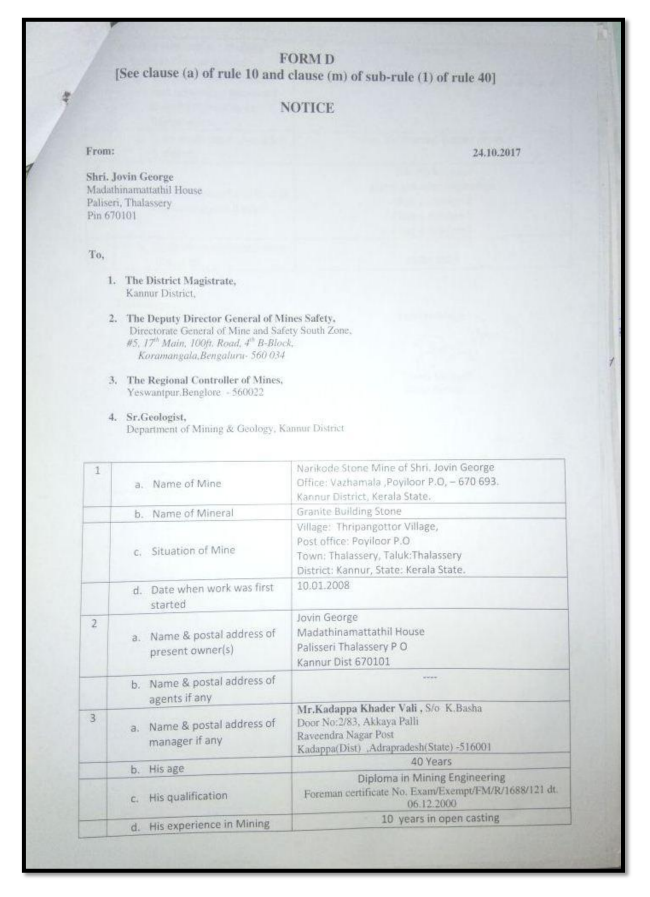


Green belt

# **ANNEXURE**

The second second second second EFIGITED EFIG COVERNMENT OF INDIA MINISTRY OF LABOUR STREETORATE GENERAL OF MINES SAFETY A ROR & WORLD'S W NO. EXAM/EXEMPT/EM/R/1688 121 DHANBAD, BATED MENORANDUM Not: Min application dated 25/07/2E by virtue of Government Notification No.712(E), dated 13/12/24. Shr: Kadapa Khader Vali 870 K.Basha Revindre Nager Cuddapah A.B. Diglarici. 10/May ,1977[geventygower] Born on possessing a Diploma to Mining Engineering and Mine . Antweeting approved under Regulation 18 of Metalliferious Mines Regulations. 1901, und on completion of prescribed experience has become eligible to work in a capacity requiring possession of Foreman's Conkifinate Restricted to Mines having openciate workings only under Metalliferons Mines Regulations, 1961 with effect from E la log fill the above Notification remains in force and he has been medically examines and declared fit as provided under Reputations 30(1) tal of Metalliferous Mines Reputations, 1961. Sacretany Roard of Mining Examination Treston of Mines Safety() es Marsipul Iten Ote

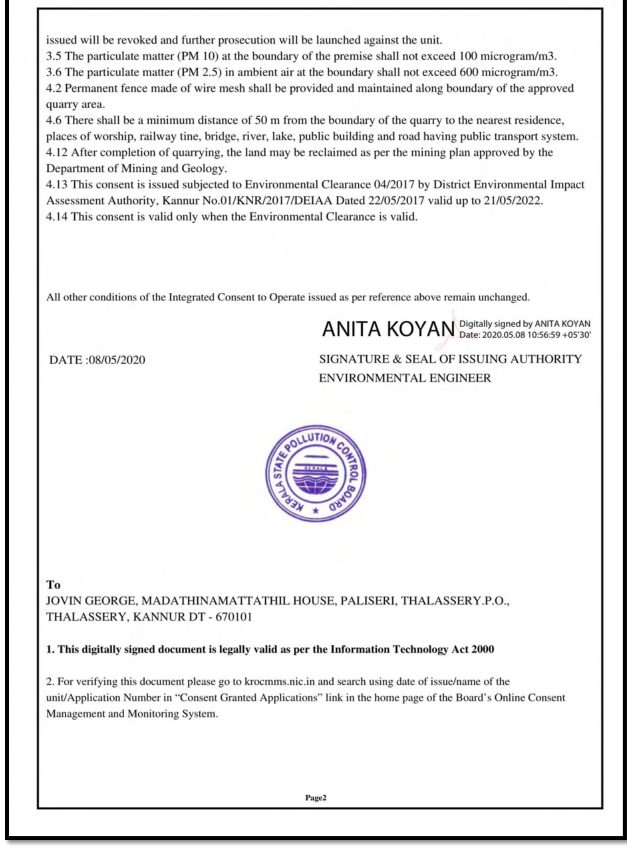
Certificate of licensed Person



be Extended below ground       Above ground 4 meters from its highest to lowest point         5       Maximum depth of open cast excavation measured from its highest to its lowest point         6       Not Yet reached 6meter depth 6 meter         6       Nitrate Mixture         6       Nature, amount and kind of explosives used if any         1       Class 2 division 0 Class 5 division 1 Class 6 division 1 Class 6 division 3         1       Date when explosives were first used         7       Nature, amount and kind of explosives used if any         1       Class 6 division 1 Class 6 division 3         2       Date when explosives were first used         7       Nature, amount and kind of explosives were first used         1       Date when explosives were first used         2       Date when explosives were first used         1       Class 6 division 3         2       Date when explosives were first used         1       Date when explosiv
6       Nitrate Mixture         6       Nature, amount and kind of explosives used if any         Class 2 division 0       Class 6 division 1         Class 6 division 3       Class 6 division 3         b. Date when explosives were first used       20.04.2015         Yours faithfully         Yours faithfully         (Joyin George)
a. Nature, amount and kind of explosives used if any     Slurry emulsion explosives of Class 2 division 0 Class 2 division 1 Class 6 division 1 Class 6 division 3       b. Date when explosives were first used     20.04.2015
first used 20.04.2015 Thanking you Yours faithfully (Jovin George)
(Jovin George)
(Jovin George)
(Jovin George) Mine Owner
(Jovin George) Mine Owner
(Jovin George) Mine Owner
Mine Owner

Form D

		KERALA	A STATE POLLU	TION CONTROI	BOARD	
	0. :PCB/K ssue :08/0	NR/ICE/1915/20 95/2020	014			
	Jour Company		TED CONSENT	TO OPERATE - ]	RENEWAL	
Consent 1	No : PCB/	KNR/ICO-R/488/	/2020			
			R/ICO-R/360/2017 d	ated 23/05/2017		
2. Applica	ation num	ber:12884720 da	nted 28/02/2020			
	-	•	sued as per reference NUR DT - 670693 is			
			RGE, PATHIKAL, P			
-						
	order(s) cit		e are integral part of		d this order is subject	ct to the conditions
	order(s) cit		e are integral part of to odifications/ addition		nd this order is subje	ct to the conditions
stipulated	order(s) cit therein an		• •		nd this order is subje	ct to the conditions
stipulated	order(s) cit therein an		odifications/ addition		nd this order is subjection because of the s	ct to the conditions
stipulated I. GENE	order(s) cit therein an CRAL	d the following mo	odifications/ addition			ct to the conditions
stipulated I. GENE S.No.	erder(s) cit therein an CRAL	d the following mo	odifications/ addition	15.		ct to the conditions
stipulated I. GENE S.No. 1	CRAL	d the following mo	odifications/ addition ms YEAR	15. 30/04/2025	Description	ct to the conditions
stipulated I. GENE S.No. 1 2	RAL 1.1 VA 1.12 FE 1.13 TC	d the following mo Iter LIDITY E REMITTED/Y	odifications/ addition ms YEAR	15. 30/04/2025 Rs. 22000/- Rs. 150,800/	Description /- /G OF ROCK IN 3	
stipulated I. GENE <u>S.No.</u> 1 2 3	CRAL 1.1 VAI 1.12 FE 1.13 TC 1.16 AC	d the following mo Iter LIDITY E REMITTED/Y DTAL FEE REM	odifications/ addition ms YEAR ITTED	IS. 30/04/2025 Rs. 22000/- Rs. 150,800/ QUARRYIN	Description /- NG OF ROCK IN 3	
stipulated I. GENE S.No. 1 2 3 4	order(s) cit         therein an <b>RAL</b> 1.1 VAI         1.12 FE         1.13 TC         1.16 AC         1.14 CA	d the following mo Iter LIDITY E REMITTED/Y DTAL FEE REM CTIVITY	odifications/ addition ms YEAR ITTED	IS. 30/04/2025 Rs. 22000/- Rs. 150,800/ QUARRYIN HECTARES	Description /- NG OF ROCK IN 3	
stipulated I. GENE S.No. 1 2 3 4 5 II. Stack	CRAL 1.1 VAI 1.12 FE 1.13 TC 1.16 AC 1.14 CA Details	d the following mo Iter LIDITY E REMITTED/Y DTAL FEE REM CTIVITY APITAL INVEST	odifications/ addition ms YEAR IITTED IMENT	IS. 30/04/2025 Rs. 22000/- Rs. 150,800/ QUARRYIN HECTARES Rs. 9,389,00	Description /- NG OF ROCK IN 3 00/-	3.7556
stipulated I. GENE S.No. 1 2 3 4 5 II. Stack	order(s) cit         therein an <b>RAL</b> 1.1 VAI         1.12 FE         1.13 TC         1.16 AC         1.14 CA	d the following mo Iter LIDITY E REMITTED/Y DTAL FEE REM CTIVITY	odifications/ addition ms YEAR ITTED	IS. 30/04/2025 Rs. 22000/- Rs. 150,800/ QUARRYIN HECTARES Rs. 9,389,00 Stack Hei	Description /- NG OF ROCK IN 3 00/-	
stipulated I. GENE S.No. 1 2 3 4 5 II. Stack	CRAL 1.1 VAI 1.12 FE 1.13 TC 1.16 AC 1.14 CA Details	d the following mo Iter LIDITY E REMITTED/Y OTAL FEE REM CTIVITY APITAL INVEST Source of	odifications/ addition ms YEAR ITTED FMENT Emission	IS. 30/04/2025 Rs. 22000/- Rs. 150,800/ QUARRYIN HECTARES Rs. 9,389,00	Description /- NG OF ROCK IN 3 00/-	3.7556 Control
stipulated I. GENE S.No. 1 2 3 4 5 II. Stack Stack	RAL 1.1 VAI 1.12 FE 1.13 TC 1.16 AC 1.14 CA Details	d the following mo Iter LIDITY E REMITTED/Y DTAL FEE REM CTIVITY APITAL INVEST Source of Emission	odifications/ addition ms YEAR ITTED FMENT Emission	IS. 30/04/2025 Rs. 22000/- Rs. 150,800/ QUARRYIN HECTARES Rs. 9,389,00 Stack Hei, Ground Level(In	Description /- NG OF ROCK IN 3 00/- ght above Roof Level(In	3.7556
stipulated I. GENE S.No. 1 2 3 4 5 II. Stack Stack	CRAL 1.1 VAI 1.12 FE 1.13 TC 1.16 AC 1.14 CA Details	d the following mo Iter LIDITY E REMITTED/Y DTAL FEE REM CTIVITY APITAL INVEST Source of Emission	odifications/ addition ms YEAR ITTED FMENT Emission	IS. 30/04/2025 Rs. 22000/- Rs. 150,800/ QUARRYIN HECTARES Rs. 9,389,00 Stack Hei, Ground Level(In	Description /- NG OF ROCK IN 3 00/- ght above Roof Level(In	3.7556
stipulated I. GENE S.No. 1 2 3 4 5 H. Stack Stack HI. CON 2.2 Appli	A Constant of the constant of	d the following mo Iter LIDITY E REMITTED/Y OTAL FEE REM CTIVITY APITAL INVEST Source of Emission IS r the renewal sha	odifications/ addition ms YEAR ITTED TMENT Emission Rate(Nm3/Hr) all be submitted before	IS. 30/04/2025 Rs. 22000/- Rs. 150,800/ QUARRYIN HECTARES Rs. 9,389,00 Stack Hei Ground Level(In Meters) Ore 28/02/2025.	Description /- NG OF ROCK IN 3 00/- ght above Roof Level(In Meters)	3.7556 Control Equipment
stipulated I. GENE S.No. 1 2 3 4 5 H. Stack Stack HI. CON 2.2 Appli	A Constant of the constant of	d the following mo Iter LIDITY E REMITTED/Y OTAL FEE REM CTIVITY APITAL INVEST Source of Emission IS r the renewal sha	odifications/ addition ms YEAR ITTED IMENT Emission Rate(Nm3/Hr)	IS. 30/04/2025 Rs. 22000/- Rs. 150,800/ QUARRYIN HECTARES Rs. 9,389,00 Stack Hei Ground Level(In Meters) Ore 28/02/2025.	Description /- NG OF ROCK IN 3 00/- ght above Roof Level(In Meters)	3.7556 Control Equipment



Copy of Consent form PCB

-	
	Validity expires on 21.05.2022
	Proceedings of the District Environment Impact Assessment Authority
	<b>Kannur</b> Present: Sri.Mir Mohammed Ali I.A.S, Chairman; Sri. O Jayarajan I.F.S (Rtd), Member ;Sri.Suneel Pamidi.I.F.S ,Member and Sri. P Gangadaran, Member Secretary.
	Sub: DEIAA- Environmental clearance for the proposed Quarry project of Sri.Jovin George, Madathinamattathil, Palissery, Thalassery.P.O. for an area of 3.7556Hectares in Survey No. 275/1A of Tripangottur Village, Thalassery Taluk, Kannur District
	DISTRICT ENVIRONMENTAL IMPACT ASSESSMENT AUTHORITY, KANNUR
	No. 01/KNR/2017/DEIAA Dated, ,22/05/2017,Kannur
	Ref: 1. Online Application dated 17/01/2017 from Sri.Jovin George, Madathinamattathil, Palissery, Thalassery.P.O.
	<ol> <li>Minutes of the 3<sup>rd</sup> meeting of DEAC held on17/03/2017.</li> <li>Minutes of the 5<sup>th</sup> meeting of DEAC held on 04/05/2017.</li> <li>Minutes of the 6<sup>th</sup> meeting of DEIAA held on 19/05/2017.</li> </ol>
	ENVIRONMENTAL CLEARANCE NO. 04/2017
	Sri.Jovin George, Madathinamattathil, Palissery, Thalassery.P.O. Kannur District ,Kerala vide his application received on 17/01/2017 , has sought Environmental Clearance under EIA Notification, 2006 for the quarry project of an for an area of 3.7556Hectares in Survey No. 275/1A of Tripangottur Village, Thalassery Taluk, Kannur District . The project comes under Category B, Activity 1(a), (i) as per the Schedule of EIA Notification 2006 and as per O.M. No. L-11011/47/2011-IA.II (M) dated 18 <sup>th</sup> May 2012 of Ministry of Environment and Forests. It is further categorized as Category B2 as per the O.M. No. J-13012/12/2013-IA-II (I) ddi 24.12.2013 of Ministry of Environment and Forests, since the area of the project is below 25 hectares. As per gazette notification no SO 190(E)dtd 20/01/2016, Government of India and GO(Ms)no.05/2016/Envt Dtd 04/04/2016,Govt:of Kerala DEIAA and DEAC constituted for considering the applications for environmental clearance less than 5 hectares in individual cases and 25 hectares in cluster
	The proposed project site falls within Latitude: 11°47'50.59"N to
	11°47'59.02"N and longitude 75°40'41.61"E to 75°40'51.60"E". The land area consists of
	3.7556hectares, which is private land. The and use classification as per revenue records is Page 1 of 5
	A MULTINE AND A

Copy of Environmental Clearance

\$100 B	a	
	9.	
E State		
भारत सरकार   Government of India वाणिज्य और उधोग मंत्रालय   Ministry of Commerce & Industry		
पेट्रोलिंग्म तथा विस्फोटक सुरक्षा संगठन (पेसी)   Petroleum & Explosives Safety Organisation 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.कक्कानाइ कोच्ची   CSEZ PO Kakkanad Dist. Emakulam Ernakulam 68203		
फॉन (Phone):- 2427286   फक्स (Fax):- 2427276 ई-मेल Email: dycceernakulam@explosives.gov.in		
संख्या (No.): E/SE/KL/22/18(E85231) सेवा में   To,	दिनांक (Date):	07/02/2019
JOVEN GEORGE, Madathinamattathil House, Palisseri, Thalassery P.O., Thalassery, Kannur, Town/Village - Palisseri District-KANNUR, State-Kerala, Pincode - 670101	E.8 FEB	2019
विषय : Survey No.275/1A, ग्राम Tripangottur, जिला KANNUR, राज्य Kerala में विस्फोटक के मैगजीन में उपयो		
विस्फोटक नियम, 2008 के अंतर्गत LE-3 में जारी अनुजसि सं E/SE/KL/22/18(E85231) के नवीनीकरण संद		
Subject. Possession for Use of of Explosives from magazine situated at Survey No. 275/1A. Tripaporture Diet KA		e
No.: E/SE/KL/22/18(E85231) granted in Form LE-3 of Explosives Rules, 2008 - Renewal regarding महोदय   Sir,		
		50 0
आपका उपर्युक्त विषय पर पत्र संख्या Nil दिलांक 30/01/2019 का संदर्भ ग्रहण करें। विस्फोटक लियम, 2008 के अंतर्गत प्ररू 31/3/2024 तक नवीलीकृत कर इस पत्र के साथ भेजी जा रही है। Reference to your letter No.: Nil dated: 30/01/2019, the subject licence duly renewed upto 31/3/2024 and issued in Form I		
for warded netewini.		63, 2006 13
अनुजसि के आगामी नवीकरण हेतु कृपया निम्नलिखित दस्तावेज दिनांक 31/03/ 2024 से पहले <b>इस कार्यालय</b> को भेजे जा For further renewal of licence, please submit the following documents so as to reach <b>this office</b> on or before 31/3/2024.	ŧ.	23
<ul> <li>प्ररूप आरई-1 में विधिवत पूर्ण एवं हस्ताक्षरित आवेदन। Application in Form RE-1 duly filled in and signed.</li> </ul>		2
<ul> <li>एक से पाँच वर्ष के अनुज़ति शुल्क का बैंक ड्राफ्ट। बैंक ड्राफ्ट किसी भी राष्ट्रीयकृत बैंक के नाम आहरित, संयुक्त म् पक्ष में चेल्लई में देय हों।</li> </ul>		
Licence fees for one to five years in the form of demand draft drawn on any Nationalized Bank in favour of Jt. Cl Chennai payable at Chennai. • अनुमोदित प्लान के साथ मूल अनुज्ञासि।	ief Controller of Expl	losives,
Original licence with approved plan. • कृपया इस संबंध में विरूफोटक लियम, 2008 के लियम 112 का भी संदर्भ बहण करें।		
In this connection, please also refer to Rule 112 of Explosives Rules, 2008. • विस्फोटकों के क्रय हेनु आरई-11 में मांगपत्र (इंडेंट) आपूर्तिकर्ता को दिया जाए और उसी की एक प्रति इस कार्यालय	र को धोजी जानं (भानि)	0 <del>1211 - 91</del>
गादाम क लिए लागू लहा )   Indent for purchase of explosives shall be placed in RE-11 with the supplier and copy of the same shall be sent to		
fireworks store house) • कृपया विस्फोटकों की त्रैमासीक विवरणी हर तिमाही के अंत में आरई-7 में प्रस्तुत की जाएं । विवरणी इस कार्याल		
तिमाही के 10 तारीख से पहले पहुंच जानी चाहिए (आतिशबाजी गोदाम के लिए लाग नहीं )   Please submit quart	erly returns of explosive	es in RE-7
at the end of every quarter so as to reach this office by 10th of the succeeding quarter.(Not applicable for firework: • सभी ब्लास्टिंग आपरेशन एक सक्षम द्वारा की जाएगी जो उपरोक्त नियमों के तहत एक वैध शॉट फायर प्रमाणपत्र	धारक हो। हालांकि, खान	न
अधिनियम 1952 के अधीन आने वाले खानों में ब्लास्टिंग आपरेशन करने वाले ब्लास्टर की योग्यता उसी अधिनिय All blasting operations shall be carried out by a competent person holding a valid shot firer's permit granted under operations in mines coming under the purview of the Mines Act 1952, the blaster shall have qualifications prescrib under the said Act.	above rules However	blasting amed
आपके खाते में रूपए 700/- की राशि शेष हैं जो इस संदर्भ को उद्धृत करते हुए भविष्य के संव्यवहार में समायोजित की जा An amount of <b>Rs. 70</b> 0/- balance is in your credit, which may be utilized for future transaction by quoting this reference.	सकती है ।	
भवदीय   Your's faithfully	_	
(आर. येणुगोपाल   Dr. R. Venugopal)		
उप मुख्य यिस्फोटक नियंत्रक   Deputy Chief Controller उप मुख्य जीवया   Emakulam त्रक Deputy Chief Controller of Explosives	of Explosives	
प्रतिलिपि प्रेषित   Copy Forwarded to: 1. ज़िला मजिस्ट्रेट (District Magistrate), KANNUR (Kerala)- सूचना के लिए (for information.)		20
उप मुख्य विस्फोटक नियंत्रक   Depu		, Explosives Ernakulam
(अधिक जानकारी जैसे आवेदन की स्थिति, शुल्क आदि के लिए हमारी वेबसाइट http://peso.gov.	" in देखें.)	×.
(For more information regarding status, fees and other details please visit our website http://peso.	gov.in)	4

				Sector Sector Sector		and the second second	
		अनूज्ञसि प्र	रुप एल. ई.	-3   LICENCE I	FORM LE-3		
	(विस्फ)	टक नियम 2008 की	भनसची	4 के भाग 1 के 3	मनच्छेद 3(क)	से (घ) देखिए।)	10000
	(S	ee article 3(a) to (d)	of Part 1 o	f Schedule IV of	Explosives R	(ules, 2008)	
		क समय पर वर्ग 1,2,3	४ इ.स. सर्वा	7 के तिस्फोटक या	किमी मैगजीन	में वर्ग 6 के विस्फ	टिक रखने के
	वयांग के लिए एव	क समय पर पन 1,2,5	,4,5 41 441 6	नेए अन्जसि	in or ions		
1	I	licence to possess : (c)	for use.expl	losives of class 1, 2.	,3,4,5,6 or 7 in	a magazine	
-		No.) : E/SE/KL/22/18(					
		nual Fee Rs): 2400/-	200201)		-		
1.1	Licence is hereby g	ranted to				10	
	IOVIN CEORCE (H	शिश्रोगी / Occupier : JOV	IN GEORG	E), Madathinamattath	il House, Palisser	i, e	-
		ssery, Kannur, Town/Villa	nge - Palisseri	, District-KANNUR,	State-Kerala, Pinc	iode -	-
	670101	की जानी है।				(+ 0° d' ling) vs	2
	को अनुजसि अनुदत	स्थिति   Status of licen	coo · Indivi	leub		A Star Visit	<u>/</u>
10000							
		क्त प्रयोजनों के लिए वि	वाधमान्य	possess for use o	of Nitrate Mix	ture, Safety Fuse,	Electric
	15	. for the following mu	20050	and/or Ordinar	y Detonators,	- के उपयोग के लि	
		y for the following pur		* + 0 0	16	Contraction of the second seco	9
4.	अनुजप्ति विस्फोटको	के निम्नलिखित किस	मा, प्रकार अ	गर मात्रा का लए व	वाचमान्य हा		-
8	Licence is valid for	the following kinds an	d quantity o				· · · · · · · · · · · · · · · · · · ·
	क्र	नाम और विवरण	т	वर्ग और प्रभाग	उप-प्रभाग	मात्रा किसी एक स	
	Sr. No.	Name and Descript	tion	a house a subscription of the second s		Quantity at any on	e time
	1.	Nitrate Mixture		2,0	0	125 Kg. 2000 Mtrs	
	2.	Safety Fuse		6,1	0	3000 Nos.	
		ectric and/or Ordinary I		6,3			
	(ख) किसी एक कले	ंडर मास में खरीदे जान	ने वाले विस्प	कोटक की मात्रा [अ	नुच्छेद ३(ख) अ	रि (ग) के अधान	25 times
	भनजपि के लिए।						as above.
		olosives to be purchased	d in a calend	iar month[applicabl	e for licence ut	ider article 5(0)	
	and (c)]:		~	0.0.10			
5.	निम्नलिखित रेखा	चेत्र (रेखाचित्रों) से अनुर	नस परिसर	का पुष्ट हाता रेखा	चित्र क्र. (Drawi	ing No.) E/SE/KL/2	2/18(E85231)
	15	· · · · · · · · · · · · · · · · · · ·		drawing(s). दिन	क (Dated) 05/	03/2015	and the second
		ises shall conform to th				C. Il	
6.	अनुज्ञप्ति परिसर वि	नेम्नलिखित पते पर सि	थत है। The	e licensed premises			
	Survey No. 275/1.	A, ग्राम (Town/Village	e) : Tripang	gottur		ना (Police Station)	: Kolavalloor
	जिला (District)	KANNUR	राज्य (St			S (Pincode)	670693
	दूरभाष (Phone)	9447485245	ई. मेल (।		फैक्स	(rax)	PER STORE
7.	अनुजसि परिसर मे	ं निम्नलिखित सुविधा	रं अंतर्विष्ट है	51	d magazinas		the second second
				. I wo cemente	a magazines		
	The licensed prem	ises consist of followir	ng facilities.			000	
8	अनुजसि समय -	समय पर यथासंशोधित	विस्फोटक	अधिनियम, 1884 अ	तिर उनके अधान	न विराचत विरूफोटव	n नियम, 2004
	के राग्तंशी शर्जी 2	गैर भनिरिक शर्तों भौर	निम्नलिखि	त उपाबध्दों के अर्ध	ीन रहते हुए 3	ानूदत्त की जाती है।	
-	The lisence is gray	ated subject to the prov	ision of Ext	plosives Act 1884 a	s amended from	n time to time and u	he Explosives
	Rules, 2008 frame	ed there under and the c	conditions, a	idditional condition	s and the follow	wing Annexates.	1000
	1. उपर्युक्त क्रम	ा सं. 5 में यथा कथित <sup>ह</sup>	रेखाचित्र (स्थ	थान, सन्निर्माण संबं	धी और अन्य	विवरण दशित करते	हुए)।
	Drawings (	showing site, construct	ional and ot	ther details) as state	d in serial No.	5 above.	100 m
	2. अनजमि प्र	धिकारी व्दाररा हस्ता.क्ष	तरित इस अ	ानुज़प्ति की शर्ते और	र अतिरिक्ति शत	π.	
1.78	Conditions	and Additional Condit	ions of this	licence signed by th	ne licensing aut	hority.	
	3. दूरी प्ररूप।	DE-2   Distance Form I	DE-2.				
9	).						
							1145
						-	uram

यह अनुजसि तारीख 3	1 मार्च 2019 तक विधिमान्य रहे	हेगी। This licence shall remain valid till 31st day of March
यह अनुराप्त, आधानयत	म या उसके अधीन विरचित हि	रियमों या भजपनी भू के कि रहे - 0 00
	ושמשוע או אורו או אוצטאטו	केरत या गांदे अन्यत्वम म्हिन्म रे
conditions of this licent	Ce as set forth under Set VIII	भारसिंहत को जो सकती है, जहां यह लागू हो। ny violation of the Act or Rules framed there under or the wherever applicable, referred to in Part 4 of Schedule V or if t cription shown in the plans and Annexure attached hereto.
तारीख   The Date - 05/	/03/2015 30	न मुख्य विस्फोटक नियंत्रक   Dy. Chief Controller of Expl
		Ernal
Amendments : Amendment of Quantity		
	y of Explosives/Monthly Purch of Explosives/Monthly Purch	
· Amendment of Quantity	of Explosives/Monthly Purch	ase Limit dated : 15/01/2018
Amendment of Quantity	of Explosives/Monthly Purch	ase Limit dated : 08/08/2018
	ne/Address/Status dated : 10/0'	
g an another Mar	adlafter the status dated : 10/0'	
	Space for En	पृष्ठांकन के लिए स्थान dorsement of Renewal
नवीकरण की तारीख		
Date of Renewal	समाप्ति की तारीख Date of Expiry	अनुजापन प्राधिकारी के हस्ताक्षर और स्टाम्प
	Date of Expiry	Signature of licensing authority and stamp
07/02/2019	31/03/2024	
		Dy. Chief Controller of Explosives, Ernakulam
		Dy. Chief Controller of Explosives, Ernakulam
कानूनी चेतावनी : विस्फो	टकों को गलन दंग से चलाने र	Deputy Chief Controller of Explosives
कानूनी चेतावनी : विस्फो	टकों को गलन दंग से चलाने र	Deputy Chief Controller of Explosives
कानूनी चेतावनी : विस्फो	टकों को गलन दंग से चलाने र	Deputy Chief Controller of Explosives
कानूनी चेतावनी : विस्फो	टकों को गलन दंग से चलाने र	Deputy Chief Controller of Explosives
कानूनी चेतावनी : विस्फो	टकों को गलत ढंग से चलाने र shandling and misuse of explo	Deputy Chief Controller of Explosives प्रत्यामुख्या Ernskulam मा उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होग osives shall constitute serious criminal offence under the la
कानूनी चेतावनी : विस्फो	टकों को गलन दंग से चलाने र	Deputy Chief Controller of Explosives प्रत्यायुख्या Emakulan या उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होग osives shall constitute serious criminal offence under the la
कानूनी चेतावनी : विस्फोर Statutory Warning : Mis	टकों को गलत ढंग से चलाने र shandling and misuse of explo	Deputy Chief Controller of Explosives परणाकुल्सा Ernakulam मा उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होग osives shall constitute serious criminal offence under the la
कानूनी चेतावनी : विस्फोत Statutory Warning : Mis	टकों को गलत ढंग से चलाने र shandling and misuse of explo	Deputy Chief Controller of Explosives प्रत्याकुल्स Ernakulan मा उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होग osives shall constitute serious criminal offence under the la
कानूनी चेतावनी : विस्फोत Statutory Warning : Mis	टकों को गलत ढंग से चलाने र shandling and misuse of explo	Deputy Chief Controller of Explosives परणाकुल्सा Ernskulam मा उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होग osives shall constitute serious criminal offence under the la
कानूनी चेतावनी : विस्फोत Statutory Warning : Mis	टकों को गलत ढंग से चलाने र shandling and misuse of explo	Deputy Chief Controller of Explosives प्रणामुल्स Ernskulam मा उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होन osives shall constitute serious criminal offence under the la
कान् <b>त्री चेतावनी : विस्फो</b> त <u>Statutory Warning</u> : Mis	टकों को गलत ढंग से चलाने र shandling and misuse of explo	Deputy Chief Controller of Explosives परणाकुल्सा Ernakulan मा उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होग osives shall constitute serious criminal offence under the la
कानूनी चेतावनी : विस्फोर Statutory Warning : Mis	टकों को गलत ढंग से चलाने र shandling and misuse of explo	Deputy Chief Controller of Explosives परणाकुल्सा Ernakulan मा उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होग osives shall constitute serious criminal offence under the la
कानूनी चेतावनी : विस्फोर Statutory Warning : Mis	टकों को गलत ढंग से चलाने र shandling and misuse of explo	Deputy Chief Controller of Explosives परणामुख्या Ernskulan मा उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होग osives shall constitute serious criminal offence under the la
कानूनी चेतावनी : विस्फोर Statutory Warning : Mis	टकों को गलत ढंग से चलाने र shandling and misuse of explo	Deputy Chief Controller of Explosives परणाकुल्स Emakulan मा उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होग osives shall constitute serious criminal offence under the la
कानूनी चेतावनी : विस्फोर Statutory Warning : Mis	टकों को गलत ढंग से चलाने र shandling and misuse of explo	Deputy Chief Controller of Explosives परणामुख्या Ernskulan मा उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होग osives shall constitute serious criminal offence under the la
कानूनी चेतावनी : विस्फोत Statutory Warning : Mis	टकों को गलत ढंग से चलाने र shandling and misuse of explo	Deputy Chief Controller of Explosives परणाकुल्सा Ernskulam मा उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होग osives shall constitute serious criminal offence under the la
कानूनी चेतावनी : विस्फोर Statutory Warning : Mis	टकों को गलत ढंग से चलाने र shandling and misuse of explo	Deputy Chief Controller of Explosives परणाकुल्सा Ernskulam मा उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होग osives shall constitute serious criminal offence under the la
कान्ही चेतावनी : विस्फोत Statutory Warning : Mis	टकों को गलत ढंग से चलाने र shandling and misuse of explo	Deputy Chief Controller of Explosives परणाकुल्सा Emakulan मा उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होग osives shall constitute serious criminal offence under the la
कानूनी चेतावनी : विस्फोत Statutory Warning : Mis	टकों को गलत ढंग से चलाने र shandling and misuse of explo	Deputy Chief Controller of Explosives परणाकुल्सा Ernskulam मा उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होग osives shall constitute serious criminal offence under the la

Copy of Explosive license

			<u>)</u>	0
	നമ്പര്: 53/2020-2021/A-3/A2-945/20	0	തീയ	ວດວ່າ: 27/05/202
		<u>ങ്ങോട്ടൂർ ഗ്രാമ</u> ല്ലിക്കണ്ടി പി.ഒ., ക		
_		00	ണ്ണ് triprangottoorgp@g	gmail.com
	വ്യവസായം, വാണിജ്യം	ം, സംരഭകത്വം, മറ്റ്	് സേവനങ്ങൾക്കുള്ള	ലൈസൻസ്
	(കെ.പി.ആർ ആക്ട്	സെക്ഷൻ 232, FACTE	OS ലൈസൻസ് ചട്ടങ്ങൾ	龙 1996)
	ലൈസൻസിയുടെപേര്	ജോവിന് ജോര്ജ	Ŕ	
	ലൈസൻസിയുടെ മേൽവിലാസം	മഠത്തിനാമറ്റത്തിം	ല് തലശ്ശേരി	
	സ്ഥാപനത്തിന്റെ പേരും, സ്ഥലനാമവും	ക്വാറി നരിക്കോട്	് മല	
	ലൈസൻസ് നൽകിയിട്ടുള്ള പ്രവർത്തനങ്ങൾ	ക്വാറി		
	വാർഡ് നമ്പർ/കെട്ടിട നമ്പർ	II/275 1A		
	ലൈസെൻസ് കാലാവധി	01/04/2020 Ø	ുതൽ 31/03/2021	വരെ
-		തുക	രസീത് നമ്പർ	തീയത
	ലൈസെൻസ് ഫീസ്	5000 /- രൂപ	119010107692	27/02/2020
	മോട്ടോർ ഫീസ്	1.11	119010107692	27/02/2020
	തൊഴിൽ നികുതി	2500 /- രൂപ	119010107693	27/02/2020
	ലൈസെൻസ് അനുവദിക്കുന്നതിന് ഹാജരാക്കിയ നിരാക്ഷേപ പത്രങ്ങളുടെ വിശദാംശങ്ങൾ (നമ്പർ, തീയതി, കാലയളവ്, നൽകിയ അധികാര സ്ഥാപനം )	1. PCB/KNR/ICO-R/488	ട്രോൾ ബോർഡിന്റെ 08/( //2020 .(VALIDITY 30/04/2026	05/2020 ലെ NO 5)
	ഓഫീസ് മുദ്ര	and another a	ത്വപ്രങ്ങോട്ടൂർ.	27/05/00/08/30

Copy of license from Gram Panchayat

/	
	PROCEEDINGS OF THE DIRECTOR OF MINING & GEOLOGY
Su	b: Mining & Geology - Mines & Minerals - Minor Minerals - Granite Building Stone - Quarrying Lease to Shri. Jovin George, Madathinamattathil House, Palisseri, Thalassery. P. O, Kannur District - 670 101 - sanctioned - orders - issued.
Rei	<ol> <li>Application dtd. 21/02/2017 from Shri. Jovin George, Madathinamattathil House, Palisseri, Thalassery. P. O, Kannur District – 670 101</li> <li>Letter No. DOC/M-5353/2016 dtd. 30/08/2016 from the Geologist, District Office, Kannur 3. Pro.order. No. 01/KNR/2017/DEIAA dtd. 22/05/2017 of the District Environment Impact Assessment Auhority, Kannur, Kerala</li> <li>Kerala Minor Mineral Concession Rules, 2015.</li> </ol>
Ν	o. 409/2017-18/8825/M3/2016/DMG Dated, Thiruvananthapuram 04/10/2017
Tha quar surv	A quarrying lease is granted to Shri. Jovin George, Madathinamattathil House sseri, Thalassery. P. O, Kannur District – 670 101 to quarry Granite (Building Stone) over area of 3.7556 Hectares of land comprised in Re - Sy. No. 275/1A of Tripangottur Village lassery Taluk, Kannur District for 12 (Twelve) years from the date of execution of the rying lease deed under the Kerala Minor Mineral Concession Rules, 2015 and as per the ey map issued by the Tahsildar, Thalassery and the approved Mining Plan and environmenta rance submitted by the applicant subject to the under mentioned conditions.
2. 3. 4.	Royalty is payable to Government as per Rule 32 of the Kerala Minor Mineral Concession Rules, 2015 in respect of minor mineral quarried and moved out of the quarry subject to revision from time to time on the basis of amendments to the schedule I of the said Rules. Dead rent is realizable under 40(1)(d) of the said rules subject to revision from time to time on the basis of amendments to the schedule II of the said rules. Surface rent realizable under 40(1)(e) of the said rules will be equal to the land revenue assessed by the Revenue Department subject to revision from time to time on the basis of the land revenue. The lessee shall execute a quarrying lease deed within a period of six months from the date of this order in form 'H' as per Rule 43 of the Kerala Minor Mineral Concession Rules, 2015.
5.	The locate shall also deposit an amount of Rs 10 000/ (Pubboo Ten T
6. 7. 8. 9. (i	before the deed is executed as per rule 42 of the said rules. The lessee shall commence quarrying operation only after the deed is executed and registered. The quarrying area shall be demarcated and boundary stones fixed at the lessee's expenses before execution of the quarrying lease deed. The lessee shall not win and dispose of any type of dimension and decorative stones from the area over which the quarrying lease has been sanctioned on the strength of this order. The production of Granite (Building Stone) from the area covered under this grant shall be subject to the quantity specified in the Mining Plan submitted by the lessee and the same is restricted to <b>1,40,000 Metric Tonnes</b> per year.
(11)	quantity of extraction permitted (if applicable). Area of extraction permitted, explosives used
(II) IO.	The lessee shall erect a warning board with danger sign regarding operation of the quarry, 100 metres away by the side of the road leading to it. The lessee shall fence the lease area before the commencement of the quarrying operation for preventing accidents by failing of human beings an another build be and the second se
	for preventing accidents by failing of human beings, animals, vehicles or any materials into
	¥

Copy of Lease

The Secretary, Dt. 29/05/2017 Tripangottoor Panchayat, Thalassery Taluk, Kannur District, Kerala. Environmental Clearance (E.C.) – Proposed Quarry Project at Re-Survey No. 275/1A, Tripangottur Village, Tripangottur Panchayat, Thalassery Taluk, Kannur District, Kerala – Submission of the E.C. Order – Compliance to the condition of Sub:-Environment Clearance - Reg. Respected Sir, 1. This refers to the Environmental Clearance obtained to the proposed Quarry Project at Re-Survey No. 275/1A, Tripangottur Village, Tripangottur Panchayat, Thalassery Taluk, Kannur District, Kerala vide Order No. 1/KNR/2017/DEIAA dt. 22/05/2017. 2. We hereby submit a self attested copy of the Environment Clearance Order No. 1/KNR/2017/DEIAA dt. 22/05/2017. This is in compliance to the condition of the E.C. Order. Kindly acknowledge the receipt of the same. Thanking you, Yours respectfully, Jovin George Encl: As above For Secretary Friprangottoor Grama Panchaya R. P. O. Kallikkandi-670 693 Copy of Acknowledgement

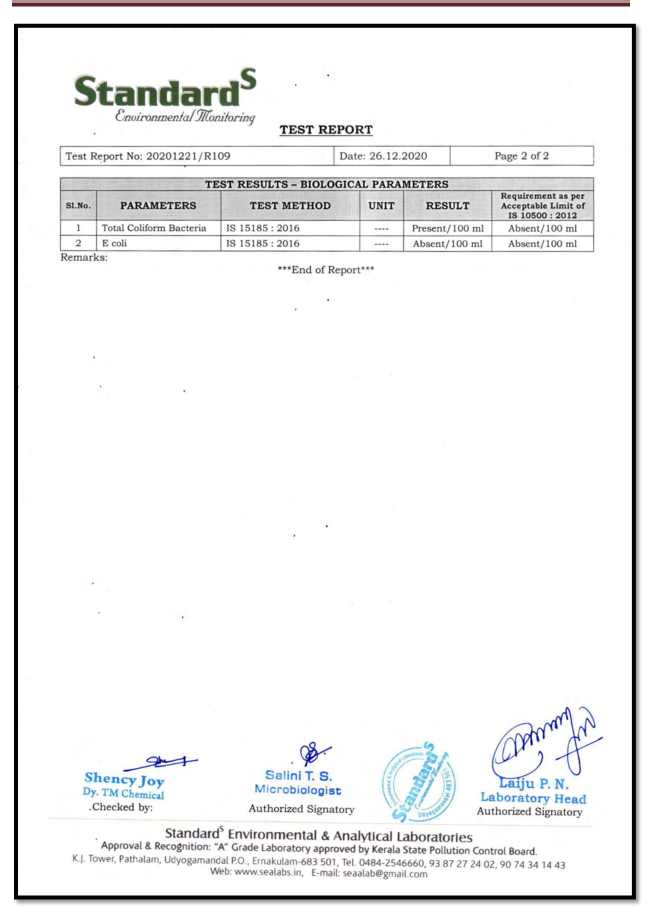
Test	Report No: 2020122	1/R107	7	Date: 26.12.	2020	Page	1 of 1
Cueto	mer Name & Address	Mr. J	CUSTOME lovin George	R DETAILS			
Custo	mer Name & Address		athinamattathil House				
			sery,Thalassery				
		Kann	ur District				24
Custo	omer Reference	Test	Request dt: 21.12.202	20			
			SAMPLE	DETAILS			
Produ	act Category	Atmos	pheric Pollution	Sample Coo	le	20201221/	S107
Samp	le Name	Ambie	nt Air	Sample Rec	eived on	22.12.2020	
Samp	le Conditions at	Fit for	Analysis	Test Comm	enced on	22.12.2020	)
	led by	Lab Au	athorized Sampler	Test Compl	eted on	24.12.2020	)
				F SAMPLING			
Samp	ling Location	South	West Boundary	Date of San	pling	21.12.2020	)
		SEAAI	L/ENL/GEN/SOP/02 Humidity			68%	
			SAMPLING S	ITE DETAILS			
Surve	ey No.	275/1	A				
Villag	/illage Thripa		ngottor Taluk			Thalassery	
Distri	ct	Kannu	ır	State		Kerala	
		TE	ST RESULTS- CHE	MICAL PARAM	IETERS		
Sl. No.	PARAMETER	s	TEST M	ETHOD	UNIT	RESULT	NAAQ
1	Particulate Matter, P	M10	IS 5182 (Part 23):2	2006	µg/m <sup>3</sup>	64.3	Max 10
2	Particulate Matter, P	M <sub>2.5</sub>	EPA 40 CFR (Part Appendix – L	50)	µg/m <sup>3</sup>	30.1	Max 6
3	Sulphur Dioxide as S	8O2	IS 5182 (Part 2): 20	001 RA 2017	μg/m <sup>3</sup>	<2.00	Max 8
4	Oxides of Nitrogen as	NO <sub>2</sub>	IS 5182 (Part 6): 20	006 RA 2017	µg/m <sup>3</sup>	<2.00	Max 80
emark	:5:		***End of F	Report***			
							m
				2		601	T
1	- And	-	( statute	SIA		flat	, -1
1	Shency Joy Dy. TM Chemical			6835		Laiju I	P.N.
-	Checked by:			dal		Laborator Authorized	

Result of ambient air

CUSTOMER DETAILS         Customer Name & Mr. Jovin George Madathinamattathil House Palissery,Thalassery Kannur District         Customer Reference       Test Request dt: 21.12.2020         DETAILS OF MONITORING         Product Category       Atmospheric Pollution       Sample Code       20201221/S108         295Sample Name       Ambient Noise       Monitoring Commenced on       21.12.2020/06:00         Monitoring Location       North East Boundary       Monitoring Completed on       22.12.2020/06:00         Survey No.       275/1 A         Village       Thripangottor       Taluk       Thalassery         District       Kannur       State       Kerala	Test Report N	o: 20201221/R108		Date: 26.12.20	20	Page 1 of 1
Customer Name & AddressMr. Jovin George Madathinamattathil House Palissery,Thalassery Kannur DistrictCustomer ReferenceTest Request dt: 21.12.2020DETAILS OF MONITORING Sample Code20201221/S108OPduct CategoryAtmospheric PollutionSample Code20201221/S10820201221/S108Monitoring Commenced on21.12.2020/06:00Monitoring Commenced on21.12.2020/06:00Monitored byLab Authorized SarMONITORING SITE DETAILSSurvey No.275/1 AVIIMEThalasseryMONITORING RESULTS - LeqTIMERESULTS dB(A)TIMERESULTS dB(A)TIMERESULTS dB(A)TIMERESULTS dB(A)033.201:0036.206:0038.214:0053.201:0036.508:0045.316:0052.824:0036.509:0048.917:0053.201:0036.511:0054.419:0044.103:0037.212:00	I					
AddressMadathinamattathil House Palissery,Thalassery Kannur DistrictCustomer ReferenceTest Request dt: 21.12.2020DETAILS OF MONITORING Sample Code20201221/S108295Sample NameAtmospheric PollutionSample Code20201221/S108295Sample NameAmbient NoiseMonitoring Commenced on 11.12.2020/ 06:0021.12.2020/ 06:00Monitoring LocationNorth East BoundaryMonitoring Completed on 12.12.2020/ 06:0022.12.2020/ 06:00Test RethodIS 9989:1981 RA:2008Monitoring Completed on 12.12.2020/ 06:0022.12.2020/ 06:00Test MethodTip 9989:1981 RA:2008Monitoring Completed on 12.12.2020/ 06:0022.12.2020/ 06:00Survey No.275/1 AThalasseryThalasserySurvey No.275/1 AThalasseryThalasseryUillageThripangottorTalukThalasseryOistrictKannurStateKeralaVillageThripangottor51.222:00Of:0038.214:0051.222:0006:0038.214:0051.222:0007:0041.015:0051.623:0009:0048.917:0053.201:0009:0048.917:0053.201:0009:0051.620:0040.204:0012:0051.620:0040.204:0013:0050.821:0039.705:013:0050.821:0039.705:013:0050.8 <td< td=""><td>Customer Nam</td><td>a &amp; Mr. Jouin</td><td></td><td>IER DETAILS</td><td></td><td></td></td<>	Customer Nam	a & Mr. Jouin		IER DETAILS		
DETAILS OF MONITORINGDETAILS OF MONITORINGProduct CategoryAtmospheric PollutionSample Code20201221/S108Monitoring Commenced on21.12.2020/06:00Monitoring LocationNorth East BoundaryMonitoring Completed on22.12.2020/06:00Monitoring LocationNorth East BoundaryMonitoring Completed on22.12.2020/06:00Test MethodIS 9989:1981 RA:2008Monitored byLab Authorized SarMONITORING SITE DETAILSSurvey No.275/1 ATalukThalasseryVillageThripangottorTalukThalasseryDistrictKannurStateKeralaMONITORING RESULTS - LeqTIMERESULTS dB(A)TIMERESULTS dB(A)TIMERESULTS dB(A)06:0038.214:0051.222:0037.007:0041.015:0051.623:0036.508:0045.316:0052.824:0036.209:0048.917:0053.201:0036.910:0051.218:0047.702:0036.511:0054.419:0044.103:0037.2IST RESULTSState RESULTSTEST RESULTS13:0050.821:0039.705:0037.910:0051.620:0040.204:0036.213:0050.821:0039.705:00 <th></th> <th>Madathina Palissery,7</th> <th>amattathil House Fhalassery</th> <th></th> <th></th> <th></th>		Madathina Palissery,7	amattathil House Fhalassery			
Product CategoryAtmospheric PollutionSample Code20201221/S108295Sample NameAmbient NoiseMonitoring Commenced on21.12.2020/06:00Monitoring LocationNorth East BoundaryMonitoring Completed on22.12.2020/06:00Test MethodIS 9989:1981 RA:2008Monitored byLab Authorized SarMONITORING SITE DETAILSSurvey No.275/1 ATalukThalasseryDistrictKannurStateKeralaMONITORING RESULTS - LeqMONITORING SILE DETAILSMONITORING RESULTS - LeqTIMERESULTS dB(A)TIMERESULTS d06:0038.214:0051.222:0037.007:0041.015:0051.623:0036.508:0045.316:0052.824:0036.909:0048.917:0053.201:0036.910:0051.218:0047.702:0036.511:0054.419:0044.103:0037.212:0051.620:0040.204:0036.213:0050.821:0039.705:0037.9TEST RESULTSSummer Summer	Customer Refer	rence Test Requ	est dt: 21.12.2020	0		
295Sample Name         Ambient Noise         Monitoring Commenced on         21.12.2020/06:00           Monitoring Location         North East Boundary         Monitoring Completed on         22.12.2020/06:00           Test Method         IS 9989:1981 RA:2008         Monitoring Completed on         22.12.2020/06:00           MONITORING SITE DETAILS           Survey No.         275/1 A         Taluk         Thalassery           District         Kannur         State         Kerala           MONITORING RESULTS - Leq           TIME         RESULTS dB(A)         TIME         RESULTS dB(A)         Gain         Results degine           06:00         38.2         14:00         51.2         22:00         37.0           07:00         41.0         15:00         51.6         23:00         36.5           08:00         45.3         16:00         52.8         24:00         36.2           09:00         48.9         17:00         53.2         01:00         36.5           10:00         51.6         20:00         37.2         37.2           12:00         51.6         20:00         39.7         05:00         37.9           TIME         TEST RESULTS			DETAILS O	F MONITORING		
Monitoring Location Test MethodNorth East BoundaryMonitoring Completed on Monitoring Completed on 22.12.2020/ 06:00 Lab Authorized Sar Monitored by $22.12.2020/ 06:00$ Lab Authorized Sar 	Product Catego	ry Atmosphe				20201221/S108
Test Method         IS 9989:1981 RA:2008         Monitored by         Lab Authorized Sar           MONITORING SITE DETAILS           Survey No.         275/1 A         Taluk         Thalassery           District         Kannur         State         Kerala           MONITORING RESULTS - Leq           TIME         RESULTS dB(A)         TIME         RESULTS dB(A)         TIME         RESULTS d           06:00         38.2         14:00         51.2         22:00         37.0           07:00         41.0         15:00         51.6         23:00         36.5           08:00         45.3         16:00         52.8         24:00         36.2           09:00         48.9         17:00         53.2         01:00         36.5           10:00         51.2         18:00         47.7         02:00         36.5           11:00         54.4         19:00         44.1         03:00         37.2           12:00         51.6         20:00         36.7         37.9           TEST RESULTS           Sl.         PARAMETERS         UNIT         RESULT           No.         PARAMETERS         UNIT         RESULT			loise	Monitoring Com	menced on	21.12.2020/ 06:00
MONITORING SITE DETAILS           Survey No.         275/1 A           Village         Thripangottor         Taluk         Thalassery           District         Kannur         State         Kerala           MONITORING RESULTS - Leq           TIME         RESULTS dB(A)         TIME         RESULTS dB(A)         TIME         RESULTS dB(A)         Operation of the state           06:00         38.2         14:00         51.2         22:00         37.0           07:00         41.0         15:00         51.6         23:00         36.5           08:00         45.3         16:00         52.8         24:00         36.2           09:00         48.9         17:00         53.2         01:00         36.5           10:00         51.2         18:00         47.7         02:00         36.5           11:00         54.4         19:00         44.1         03:00         37.2           TEST RESULTS           Sl.         PARAMETERS         UNIT         RESULT           No.         PARAMETERS         UNIT         RESULT           1         Ambient Sound Level (Leq) Night Time (22:00 to 06:00)         dB(A)         36.5	Monitoring Loc	ation North Eas	t Boundary	Monitoring Com	pleted on	22.12.2020/ 06:00
Survey No.       275/1 A         Village       Thripangottor       Taluk       Thalassery         District       Kannur       State       Kerala         MONITORING RESULTS - Leq         TIME       RESULTS dB(A)       TIME       RESULTS dB(A)       TIME       RESULTS dB(A)       Optimization       State       Results dB(A)       TIME       T	Test Method	IS 9989:1	981 RA:2008	Monitored by		Lab Authorized Sample
Village         Thripangottor         Taluk         Thalassery           District         Kannur         State         Kerala           MONITORING RESULTS - Leq           TIME         RESULTS dB(A)         TIME         RESULTS dB(A)         TIME         RESULTS dB(A)         TIME         RESULTS dB(A)         Operation of the state of			MONITORIN	G SITE DETAILS		
No         Kannur         State         Kerala           District         Kannur         State         Kerala           MONITORING RESULTS - Leq           TIME         RESULTS dB(A)         TIME         RESULTS dB(A)         TIME         RESULTS dB(A)         TIME         RESULTS dB(A)           06:00         38.2         14:00         51.2         22:00         37.0           07:00         41.0         15:00         51.6         23:00         36.5           08:00         45.3         16:00         52.8         24:00         36.2           09:00         48.9         17:00         53.2         01:00         36.9           10:00         51.2         18:00         47.7         02:00         36.5           11:00         54.4         19:00         44.1         03:00         37.2           12:00         51.6         20:00         40.2         04:00         36.2           TEST RESULTS           Sl.         PARAMETERS         UNIT         RESULT           1         Ambient Sound Level (Leq) Day Time (06:00 to 22:00)         dB(A)         49.7           2         Ambient Sound Level (Leq) Night Time (22:00 to 06:00) <t< td=""><td>Survey No.</td><td></td><td></td><td></td><td></td><td></td></t<>	Survey No.					
MONITORING RESULTS - Leq           TIME         RESULTS dB(A)         TIME         RESULTS dB(A)         TIME         RESULTS can be and the second of the secon	0		ottor			
TIME         RESULTS dB(A)         37.0           06:00         38.2         14:00         51.2         22:00         37.0           07:00         41.0         15:00         51.6         23:00         36.5           08:00         45.3         16:00         52.8         24:00         36.2           09:00         48.9         17:00         53.2         01:00         36.9           10:00         51.2         18:00         47.7         02:00         36.5           11:00         54.4         19:00         44.1         03:00         37.2           12:00         50.8         21:00         39.7         05:00         37.9           Sl.         PARAMETERS         UNIT         RESULT           1         Ambient Sound Level (Leq) Night Time (22:00 to 06:00)         dB(A)	District	Kannur	19 - C	State	K	Ierala
06:00         38.2         14:00         51.2         22:00         37.0           07:00         41.0         15:00         51.6         23:00         36.5           08:00         45.3         16:00         52.8         24:00         36.2           09:00         48.9         17:00         53.2         01:00         36.9           10:00         51.2         18:00         47.7         02:00         36.5           11:00         54.4         19:00         44.1         03:00         37.2           12:00         51.6         20:00         40.2         04:00         36.2           13:00         50.8         21:00         39.7         05:00         37.9           TEST RESULTS           Sl.         PARAMETERS         UNIT         RESULT           1         Ambient Sound Level (Leq) Day Time (06:00 to 22:00)         dB(A)         49.7           2         Ambient Sound Level (Leq) Night Time (22:00 to 06:00)         dB(A)         36.5			MONITORIN	G RESULTS - Leq		
00.00         00.02         1.000         0.011         1.000         0.011         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         1.000         36.5         1.000         36.5         1.000         36.2         0.000         36.2         0.000         36.9         1.000         36.9         1.000         36.5         1.000         36.12         1.8:00         47.7         0.2:00         36.5         36.5         1.000         36.4         1.000         44.1         0.0:00         36.5         11:00         54.4         19:00         44.1         0.0:00         37.2         12:00         51.6         20:00         40.2         0.4:00         36.2         13:00         37.2         13:00         50.8         21:00         39.7         0.5:00         37.9         37.9         37.9           TEST RESULTS           Sl.         PARAMETERS         UNIT         RESULT           1         Ambient Sound Level (Leq) Day Time (06:00 to 22:00)         dB(A)         49.7         36.5           2         Ambient Sound Level (Leq) Night Time (22:00 to 06:00)         dB(A)         <	TIME	RESULTS dB(A)	TIME	RESULTS dB(A)	TIME	RESULTS dB(A
01100         1110         10100         52.8         24:00         36.2           09:00         48.9         17:00         53.2         01:00         36.9           10:00         51.2         18:00         47.7         02:00         36.5           11:00         54.4         19:00         44.1         03:00         37.2           12:00         51.6         20:00         40.2         04:00         36.2           13:00         50.8         21:00         39.7         05:00         37.9           TEST RESULTS           Sl.         PARAMETERS         UNIT         RESULT           1         Ambient Sound Level (Leq) Day Time (06:00 to 22:00)         dB(A)         49.7           2         Ambient Sound Level (Leq) Night Time (22:00 to 06:00)         dB(A)         36.5	06:00	38.2	14:00	51.2	22:00	37.0
00100         1010         101000         10100         10100 <th< td=""><td>07:00</td><td>41.0</td><td>15:00</td><td>· 51.6</td><td>23:00</td><td>36.5</td></th<>	07:00	41.0	15:00	· 51.6	23:00	36.5
10:00         51.2         18:00         47.7         02:00         36.5           11:00         51.2         18:00         47.7         02:00         36.5           11:00         54.4         19:00         44.1         03:00         37.2           12:00         51.6         20:00         40.2         04:00         36.2           13:00         50.8         21:00         39.7         05:00         37.9           TEST RESULTS           Sl.         PARAMETERS         UNIT         RESULT           1         Ambient Sound Level (Leq) Day Time (06:00 to 22:00)         dB(A)         49.7           2         Ambient Sound Level (Leq) Night Time (22:00 to 06:00)         dB(A)         36.5	08:00	45.3	16:00	52.8	24:00	36.2
No.         PARAMETERS         UNIT         RESULT           1         Ambient Sound Level (Leq) Day Time (06:00 to 22:00)         dB(A)         49.7           2         Ambient Sound Level (Leq) Night Time (22:00 to 06:00)         dB(A)         36.5	09:00	48.9	17:00	53.2	01:00	36.9
1100         1000 <th< td=""><td>10:00</td><td>51.2</td><td>18:00</td><td>47.7</td><td></td><td></td></th<>	10:00	51.2	18:00	47.7		
No.         PARAMETERS         UNIT         RESULT           1         Ambient Sound Level (Leq) Day Time (06:00 to 22:00)         dB(A)         49.7           2         Ambient Sound Level (Leq) Night Time (22:00 to 06:00)         dB(A)         36.5						
TEST RESULTS       Sl. No.     PARAMETERS     UNIT     RESULT       1     Ambient Sound Level (Leq) Day Time (06:00 to 22:00)     dB(A)     49.7       2     Ambient Sound Level (Leq) Night Time (22:00 to 06:00)     dB(A)     36.5						
Sl. No.         PARAMETERS         UNIT         RESULT           1         Ambient Sound Level (Leq) Day Time (06:00 to 22:00)         dB(A)         49.7           2         Ambient Sound Level (Leq) Night Time (22:00 to 06:00)         dB(A)         36.5           Remarks:         Commercial         Commercial         Commercial         Commercial	13:00	50.8	21:00	39.7	05:00	37.9
No.         PARAMETERS         UNIT         RESULT           1         Ambient Sound Level (Leq) Day Time (06:00 to 22:00)         dB(A)         49.7           2         Ambient Sound Level (Leq) Night Time (22:00 to 06:00)         dB(A)         36.5			TEST	RESULTS		
1     Ambient Sound Level (Leq) Day Time (06:00 to 22:00)     dB(A)     49.7       2     Ambient Sound Level (Leq) Night Time (22:00 to 06:00)     dB(A)     36.5	Landard and the second states	PAF	AMETERS		UNIT	RESULT
2     Ambient Sound Level (Leq) Night Time (22:00 to 06:00)     dB(A)     36.5       Remarks:	the second s	at Sound Level (Leo) D	av Time (06:00 to	22:00)	dB(A)	49.7
Remarks:						
		it bound bever (beg) in	Bitt Time (22.00 t	0 00.00)	uD(11)	00.0
CRAMM	lemarks:		***End	of Report***		
-2 - Commit			Lind	or Report		
2 Opnim				•		
and the second s						ma
				-9		and the
			All	A Same		an, It
	9	her	1			
Shency Joy Laiju P. N.		V	and a	1 10		
hethe synical Laboratory Hea	hency lo			En 5 / 8/	т	ala section and the section of the s

**Result of Noise level** 

Test		/P10	TEST REPO		12.2020		Page 1 of 2
lest r	Report No: 20201221	/ 10	•		12.2020		Tage 1 01 2
Custo	mer Name & Address	Mr .	CUSTOMER DET Jovin George	AILS			
Custo	iner Hame & Hadress		athinamattathil House				
			sery,Thalassery				
			nur District				
Custo	mer Reference .	Test	Request dt: 21.12.2020				
			SAMPLE DETA	ILS			
Produ	ct Category	Wate		1	ple Code		20201221/S109
-	le Name	Strea	am Water	Sam	ple Receiv	ed on	22.12.2020
	le Conditions at	Fit fo	or Analysis	Tem	perature @	Receipt	27 °C
Receip Sampl	le Quantity& Packing	1L &	100ml Plastic Bottle	Test	Commence	ed on	22.12.2020
	led by		Drawn by Laboratory		Completee		26.12.2020
		12.15.16	SAMPLING SITE D		-		
Surve	y No.	275/	/1 A .				
Village	8	Thri	pangottor '	Talu			Thalassery
Distric	ct	Kanı	nur	State	e		Kerala
		TE	ST RESULTS- CHEMICA	L PAR	RAMETER	s	
S1.No.	. PARAMETER:	3	TEST METHOD		UNIT	RESULT	Requirement as pe Acceptable Limit o IS 10500 :2012
1	Colour .		IS 3025 (Part 4):1983 RA 2	017	Hazen	1.00	Max 5
2	Odour		IS 3025 (Part 5):2018			Agreeable	Agreeable
3	Turbidity		IS 3025 (Part 10):1984 RA		NTU	0.80	Max 1
4	pH		IS 3025 (Part 11):1983 RA			6.88	6.50 - 8.50
5	Conductivity		IS 3025 (Part 14):1984 RA		µS/cm	188 121	 Max 500
6 7	Total Dissolved Solid Total Hardness as Ca		IS 3025 (Part 16):1984 RA IS 3025 (Part 21):2009 RA		mg/L mg/L	58.0	Max 200
8	Calcium as Ca	1003	IS 3025 (Part 21):2009 RA		mg/L	12.0	Max 200
9	Magnesium as Mg		IS 3025 (Part 46):1991 RA		mg/L mg/L	6.82	Max 75 Max 30
10	Chloride as Cl		IS 3025 (Part 32):1988 RA		mg/L mg/L	24.2	Max 250
11	Total Alkalinity as Ca	aCO <sub>3</sub>	IS 3025 (Part 23):1986 RA		mg/L	37.8	Max 200
12	Iron as Fe		IS 3025 (Part 53):2003 RA		mg/L	0.31	Max 1
13	Sulphate as SO4		IS 3025 (Part 24):1986 RA		mg/L	4.80	Max 200
	Shency Joy y. TM Chemical	-	Salini T. S. Microbiologist	(		I L	Laiju P. N. aboratory Hea
			where obloiding ist			an L	aboratory Hea



**Result of Water** 

ദ്രിലീപ് കുമാത	ർ ചികിത്സാ സം	ഹായ ഫണ്ട് )
mmid: 163	വർക്കേഴ്സ് കൂട്ടായ്മ , കൂ പ രഹ്വ പുന്	ത്തുപഠമ്പ് - 670643 തിയ്യതി: <u>കെ. 7./17/</u> 2 പ്ര
അവർകളിൽ നിന്ന് ചികിത്സാ 	0.1	File thereasond
₹: 5000/2	A/c. No. 40657101061929 IFSC Code : KLGB 0040657	സെക്രട്ടിന് (ട്രേഷറമ ദിലീപ്കുമാർ ചികിത്സാ സഹായ കമ്മിറ്റി

A STREET	ഗാന്ധി ഭവൽ കെട്ടിട നിർന്മാണ ഫണ്ട്
	ആയിത്തര മമ്പറം, കമാൽ മുക്ക് മയർ: 476 ശീ/ശീമയി ട്രോസിൻ ഗ്രേവർഗ്രം
	സംഭാവനയായിതിനാഷി സം. അവർകളിൽ നിന്ന് സംഭാവനയായിക.
	നാന്ദിചൂർവ്വം കിട്ടി ബോധിച്ചു. ₹ 10,000

**Receipts of CSR**