COMPLIANCE REPORT

April 2020 - September 2020

QUARRY PROJECT

M/s SRI LAKSHMI STONE CRUSHER

KANNUR DISTRICT KERALA

Dt.13-11-2020

The Member Secretary
District Environment Impact Assessment Authority (DEIAA),
DEIAA, Kannur

Ref: File No. 09/KNR/2017/ DEIAA

Sub :- Environment Clearance - Quarry project at Survey No. 1561,

Kanichar Village, Iritty Taluk, Kannur District, Kerala - Compliance

Report -First half - Reg.

Respected Sir,

The Quarry (Building stone) project was accorded Environmental Clearance for 0.9898 Ha. by order No. 09/KNR/2017/ DEIAA dated 01-07-2017 by District Environmental Impact Assessment Authority, Kannur, Kerala. The compliance report of First half (April 2020– September 2020) to the specific and general conditions of the Environment Clearance order is enclosed.

Thanking you,

Yours respectfully,

M/s. Sri Lakshmi Stone Crusher

Copy to:-

1. The Member Secretary State Environment Impact Assessment Authority (SEIAA), Thiruvananthapuram, Kerala.

2. DEIAA, Kannur, or RDO

Encl: - As Above

TO THE CONDITIONS OF

NO: 09/KNR/2017/ DEIAA

Dated: 01-07-2017

BY

DISTRICT ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (DEIAA)

FOR

BUILDING STONE QUARRY
(MINOR MINERAL MINING) PROJECT

AT

SURVEY NO. 1561
KANICHAR VILLAGE, IRITTY TALUK,
KANNUR DISTRICT, KERALA

BY

M/s. SRI LAKSHMI STONE CRUSHER

KANNUR DISTRICT

KERALA

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INTRODUCTION

Quarry project of **M/s. Sri Lakshmi Stone Crusher** is situated at Survey No. 1561, Kanichar Village, Iritty Taluk, Kannur District, Kerala.

The quarry project was accorded with the Environmental Clearance (EC) by District Environmental Impact Assessment Authority (DEIAA), Kannur on 01-07-2017. As part of general condition No.37 of Environmental Clearance order, half yearly compliance report needs to be submitted by the project proponent. The compliance report of First half to the specific conditions and general conditions of the Environmental Clearance order for the period of April 2020 – September 2020 is being submitted.

COMPLIANCE REPORT

(SPECIFIC CONDITIONS)

PART A

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	

To control direct, manage and supervise the quarrying operations as per the Mines Act 1952 the project proponent has appointed Mines manager. The certificate of Mines engineer and Form D is attached as **Annexure No 9.**

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

The project proponent has basic health and welfare for the persons employed in the project site. The project proponent is keeping a First aid box in the project site. Other facility of housing, food, water and sanitation has been providing by the project proponent.

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

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 mitigate measures to arrest ground vibration and fly rock is detailed in General condition No 11. The blasting time in the quarry is in day time at 9.00-10.30 am, 2-3 pm and 4.00 - 5.30pm.

04	Plantation shall be done which includes a green belt of	Being
	adequate width around the mining lease area excluding the	Complied
	rocky area, along roads, overburden dumps and non-	

mineralized area by planting suitable native species in consultation with the local DFO/Agriculture department.

The project proponent has taken the suggestion of agricultural department to plant the native species in order to provide green belt in the project site. 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. More than 120 saplings were planted in the project site. Photograph of plantation is attached as **Plate No.2**

The drains should be regularly de silted and maintained 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.

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

To demarcate the lease area, the project proponent has installed fencing around the lease area. This will help to prevent falling of animals/human being/dumping of garbage etc.

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 redrafted and submitted with the felt needs of the locality with special emphasize on ground water recharging techniques. It was submitted at DEIAA

08 Appropriate sign boards should be displayed. 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 must be displayed and strictly adhered to.

To give notice to the labours and community people prior to the blasting in quarry, the project proponent installed a board showing the blasting time t in the quarry site. The blasting time is 9.00-10.30 am, 2-3 pm and 4.00 - 5.30pm. The photograph of the board showing blasting time is attached as **Plate No.4**

10 Dust suppression mechanism must be in place. Complied

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.

Ī	13	A separate small plot to be maintained in the premise to	Being
		preserve rare and endemic species. If any, listed in the	Complied
		biodiversity assessment etc.	

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

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

The project proponent is using ordinary delayed detonator for blasting therefore there is no incident of fly rock is happened in the community. The project proponent is also assuring the maximum PPV is under 10 during the time of blasting.

15	The green belt shall be provides around the periphery.	Complied
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The project proponent has provided Green belt around the project area. This will reduce air and noise pollution.

10	6	Where the height of the bench formed during earlier workings	Noted
		exceeds the maximum each of the excavator engaged for work,	
		such bench height shall be reduced from top to bottom.	

The quarrying activity in the project site is progressing by creating benches of 5m width and 5m height. The extraction of minerals is from top to bottom. The exploration done as per the plan submitted before District Environment Impact Assessment Authority (DEIAA), Kannur.

17	Loose or hanging rock or mineral boulder on the side wall shall	Being
	be dressed down before engaging persons for work at the	Complied
	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.

ſ	18	Permanent boundary pillars should be fixed by the proponent	complied
		before commencing quarrying	

Boundary pillars are fixed permanent in the project site before commencing quarrying to demarcate the project site.

19	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.	

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. The condition will be complied by the project proponent when such situation arises

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

The waste dumps and topsoil dumps are being stabilised by bio regeneration. Proper drainages are constructed by the project proponent, which will help to manage the storm water to prevent soil erosion from the dump during monsoon season.

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

Overburden is an inevitable by-product of building stone quarry. The overburden materials are stored within the site at designated place. The project proponent has planted appropriate grass on the dump to prevent sliding and soil erosion.

22	Garland drains of at least 2m width shall be provided all along	Noted
	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 initiated steps to construct 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.

23	The water from the garlands drainage shall directed to the silt	Complied	ı
	settling ponds. The clarified overflow from silt settling ponds		ı
	shall be directed to a Rain Water Harvesting (RWH) pond before		ı
	releasing the clarified water to the natural watercourse.		l

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.

2	4	A retaining wall of stone rubbles with wire mesh, of sufficient	Being
		width and strength (not less than 2m)shall be constructed at the	complied
		bottom of the slope of the quarry .lease area to arrest any likely	
		roll of boulders during heavy rainfall.	

A retaining wall of laterite stone, of sufficient width and strength (not less than 2m) is being constructed at the bottom of the slope of the quarry lease area to arrest any likely roll of boulders during heavy rainfall.

COMPLIANCE REPORT

(GENERAL CONDITIONS)

HEALTH

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

Project 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 has given training for the selected labours in the project site to use first aid box. The first aid kit is periodically maintained. Photograph showing First Aid Box is attached as **Plate no.11**

02 Whole some drinking water should be provided. Complied

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

O3 Premises should be maintained as wet to suppress the dust. complied

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

O4 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.

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. 6** shows the photograph of resting room.

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

The project proponent has displayed No smoking area in the project site. Photograph of the no smoking board is provided at **Plate No. 7**

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. The working time of quarry is from 7 am to 6 pm.

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

In the project site Details of nearest hospital, Fire station, Police station, etc are available. **Plate No. 8** shows the photograph of details of emergency contact numbers.

0	9	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.

COMPLIANCE REPORT

(GENERAL CONDITIONS)

PART B

PART - B - GENERAL CONDITION

Ī	01	Rain \	Water	Harvesting	capacity	should	be	installed	as	per	the	Complied	
		prevail	ing pro	visions of K	MBR / KP	BR, unle	ess o	otherwise	spe	cified	l.		

Compliance:

The project proponent has developed two rain water harvesting pond in the quarry site as Rain Water Harvesting structure. The pond situated at the lowest level of project site. The surface runoff is channelized to the pond through garland drains. The rain water is used for irrigation purposes, watering of plants, wetting of roads and for dust suppression system (mainly sprinklers system). The photograph showing the rain water collection pond in the project area is attached in **Plate No 12.**

0	2	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) was formed with Mr. C G George as head of the monitoring cell. The EMC meetings of the cell convene periodically and evaluate the activities towards the stipulations of Environmental Clearance order. The details of the monitoring cell are given in the **Table No.1**. The NABET accredited consultant helps the company to upkeep the environment friendly mining

<u>Table 1 - Environmental Monitoring Cell (EMC)</u>

SI. No.	No. Post Name		Name
1	Head of monitoring cell		C G George
2	Member		Nigil
3	Member		Chandrasekhar G P

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.	

The project proponent has been planting various tree saplings and native species in the project site to enhance the eco – diversity in the industry. Green belt is an important component in the mining sector. To reduce air and noise pollution, the project proponent has planted various avenue trees along either side of the road. There is also natural vegetation including trees, shrubs and climbers are presents in the sides of road and parking area. This will help to reduce air and sound pollution. Photograph of plants along either side of the road is shown in **Plate No. 1.**

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

Compliance:

The installation of solar can reduce the consumption from conventional sources therefore the project proponent has installed solar street lights in the project site to use maximum renewable energy to reduce electrical consumption from KSEB. The lights are maintained by the project proponent effectively.

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

Compliance:

The project 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. The sprinklers are also installed in the critical area to reduce the dust emission. The photograph of the sprinklers is attached as **Plate No.2**.

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

Compliance:

Eco restoration is in 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.

07	At least 10 percent out of the total excavated pit area should be	Noted
	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.	
I		i l

After closure of the mine, the project proponent is intending to 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.

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

Compliance:

The project proponent has carrying out many activities for social integration and community development. The activities under Corporate Social Responsibility (CSR)/ Corporate Environmental Responsibility (CER) activities are executed in the sector of Health, Housing. The project proponent is intending to carry out more activities under CSR for inclusive growth in the community. The details are given below in the table.

Table	No.2 -	CSR/CER	Details
Iable	INU.Z —	CORICER	Details

Sectors	Activities	Beneficiaries	Amount
			spent in Rs.
Infrastructure	Donation	P. Chandran, Palmi House, 27TH Mile,	75000
Development		Poolakutty	75000
	Donation	Chandran Theyyadi Narikode	25000
		thhovakunnu	23000
	Donation	Sumathi 27 th mile poolakutty	50000
	Donation	gopi seminarivilla	3250
	Donation	basheer poolakutty	7799

Social	Donation	nirmmal charitable society	1000 162049				
	Total						

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.	

To demarcate the lease area, the project proponent has installed fencing around the area where lease obtained. The complete installation of barbed metal wire fencing around the mining area is with height of 4 ft. All the boundary indicators (boards, stores, markings etc) will be protected at all times and shall be conspicuous. The photograph of barbed metal wire fencing is provided in **Plate No.15.**

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

Compliance:

The alarm can intimate the general public and labours that the blasting is going to happen. As per the stipulation of Explosive department and State Environment Impact Assessment Authority the project proponent has installed warning alarms in the quarry site.

11	Control	measures	on	noise	and	vibration	prescribed	by	KSPCB	Complied
	should b	oe implemei	nted	l .						

Compliance:

The noise and vibration are an adverse impact in a mining industry. To reduce noise level in the project site, the project proponent has implemented mitigate masseurs. The major noise generating sources from the mining activity is working machineries, drilling, blasting and plying of vehicles. The following control measures are undertaken to bringing down the noise levels:-

- 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., ear plugs are provided to workers working in high noise areas.
- > The mining activity held in day time only.
- Noise level at quarry site checked periodically.

Blast vibrations and control measures

- Controlled blasting technique is adopted in this project in order to reduce blast vibrations.
- Ordinary detonators are using for the blasting
- ❖ 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.

1	12	Quarrying	activities	should b	ре	limited	to	day	time	as	per	KSPCB	Complied
		guidelines	/specific c	onditions	•								

Compliance:

Quarrying activities are limited to day time only as per KSPCB guidelines. This will help to limit the sound pollution. The quarry working time is 7.00am to 6.00 pm. This will help to limit the sound pollution.

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

Compliance:

The project proponent has appointed a license person to supervise and monitor all the activities carrying out in the project site. The blasting is done in controlled manner by using ordinary/electrical delayed detonators. All blasting activities are

carrying out with the specified regulations of explosive department. The blasting time is displayed in the sign board and all blasting happens in the specified timings. The blasting time in the quarry is in day time at 9.00-10.30 am, 2-3 pm and 4.00 - 5.30pm. The photograph of the board showing blasting time is attached as **Plate No.4**

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

The project proponent has appointed a mines manager to supervise/control the blasting operations for the exploitation of minor minerals from the project site. The certificate of Mines engineer and Form D is attached as **Annexure No 8**.

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

Compliance:

To contain dust emissions and for the trouble free transportation of materials, the project proponent has tarred the access road of 1 km to the quarry site. The project proponent splashes water on the road to arrest the dust production during summer season. The project proponent is regularly maintaining the access road in a good manner. The photograph of road is attached as **Plate No.13.**

16	Overburden materials should be managed within the site and used	Complied
	for reclamation of mine pits as per mine closure plan/ specific	
	conditions.	

Compliance:

In a building stone quarry project, the overburden and topsoil need to extract during the time of mining, these natural resources is being staked in the project site. This will be used for plantation, haulage roads and land filling in the mining area. No overburden will let out from the project site. Photograph showing Over Burden is attached as **Plate no.14**

1	7	Height of the benches should not exceed 5m, and width should not	Complied
		be less than 5m, if there is no mention is the ining plan/specific	
		conditions.	

The quarrying has been carrying out as per mining plan. To enhance safety and conserve environment, the project proponent is extracting the minerals by creating benches. The benches will not exceed 5 meters of height. The project maintains the width of benches minimum of 5 meters. **Plate No.8** showing the work progressing in the quarry area. The photograph of the benches is attached as **Plate No. 3**

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

Compliance:

The project proponent is yet to use blasting mat to reduce fly rocks during blasting. The project proponent is using ordinary delayed detonator for blasting therefore there is no issue with fly rock in the community and the project proponent also assure the maximum PPV is under 10.

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

Compliance:

Mining depth will not exceed beyond 10 meter or not below the level of the nearest stream bed, whichever is less. The instruction regarding to this has given to the mines manager.

20	No mining	operations should be carried out at places having a slope	Noted
	greater	than 45 ⁰ .	

Compliance:

There is no area seen with slope greater than 45⁰ high in the E C obtained area. The project proponent is extracting building stone in the area where Environment Clearance and Lease is obtained.

21	Acoustic enclosures she	ould be	provided to	o reduce	sound	Being	ĺ
	amplifications in addition to	the provis	sions of gree	en belt and	hollow	Complied	
	brick envelop for crushers	s so that t	the noise le	evel is kept	within		l
	prescribed standards given	by CPCB/l	KSPCB.				

To reduce the impact of sound to the labours in the mine, the project proponent has provided ear plugs. All machines are new. Vegetation around the mining area will help to reduce noise and air pollution. This helps the noise level kept within prescribed standards. There is no crusher unit in the project site.

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

Compliance:

The project proponent has provided adequate Personnel Protective Equipments (PPE) such as helmets, ear muffs, safety belts, glows, etc. to labours in the quarry site in order 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 project proponent ensured that all storm water from the mining area is flowing in to the pond created at mining area. The project proponent has created garland drains in the lower slopes. The project proponent has created garland drains where it is necessary in the project area for the effective storm water management.

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

Compliance:

To avoid dust emission while transportation of materials, the project proponent assured the trucks were covered before it leaving the project site.

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

As part of concurrent eco restoration, the project proponent has planted various saplings in the project area as a compensation of loss of trees while clearing the land for mining.

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

Compliance:

The volume of used oil is low in the industry, a major portion of used oil is using as lubricant in the project site. The execs have been giving to agencies approved by Pollution Control board.

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

Compliance:

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. The photograph of the magazine is attached as **Plate No. 9**

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:

The project proponent strictly adhered all guidelines issued by Kerala State Pollution Control Board. Adequate distance from the houses and other buildings are kept. The norms of Kerala State Pollution Control Board regarding the distance criteria of residences, roads, rivers and worship places is adhered by the project.

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. The consent is attached as **Annexure No. 1.**

31		All other statutory clearances should have been obtained, as Complie	d						
		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.1, 2, 3, 4 & 5.** The details are given in **Table No 3**

TABLE 3 – APPROVALS FROM COMPETENT AUTHORITIES

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

The project is running as per plan submitted in Environmental Impact Assessment Authority, Kerala. At present there is no change in the scope of the project. The project proponent will seek for a new Environmental clearance in the case of any change(s) in the scope of the project.

The Authority reserves the right to add additional safe guard 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:

If the Authority insists to add additional safeguards and measures in the mining industry for safety and environmental sustainability, the project proponent will be complied with.

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.

The project proponent should advertise in at least two local news 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 newspapers 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. The copy of the advertisement given in two local newspapers is provided at **Annexure No.6.** The details of the news papers are given in the **Table No.4.**

Table No.4- Details of advertisement in news papers

SI. No.	News paper	Language	Date of edition
1	Mangalam	Malayalam	21-10-2017
2	The Hndu	English	21-10-2017

A copy of the clearance letter shall be sent by the proponent to 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.

Compliance:

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 letter to anyone. The project proponent does not have a website this will be created soon. The copy of the acknowledgement is attached as **Annexure No.7**

37	The proponent shall submit six monthly reports on the status of	Complied						
	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 along with the results of monitored data to the District Environmental Impact assessment Authority, Kannur, State Environmental Impact assessment Authority, Kerala and the Regional Office of MoEF&CC, Bangalore as mail. The Monitoring result of ambient air. Sound and water is attached as **Annexure Nos. 10, 11 & 12.**

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 detail of the Environmental Clearance has display on metallic board in the project site. The metallic board installed as specified in the conditions of Environmental Clearance order. The photograph of the metallic board is provided at **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:

The project proponent is not intending to expand the area of mine, technology and scope of working. The project proponent will appear SEIAA for Environment Clearance if the project wants to expand its scope.

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:

The Rain water harvesting pond in the site is working as clarifiers to prevent the quarry waste within the site. The project proponent will install additional clarifiers in the

project site to prevent sediments and wastes from quarry site to enter in to the main stream. The project proponent will constitute a Cell to monitor such commitments to the community.

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

Compliance:

The project proponent has monitored the ambient air quality as per National Ambient Air Quality Standard (NAAQS), during the time of appraisal of the project. The project proponent is intending to increase splashing of water and installation of sprinklers at loading, unloading and transfer points.

The top soil, if any, shall be temporarily stored at earmarked site(s) only for the topsoil shall be used for land reclamation and plantation. The Over Burden (OB) generated during the mining operations shall be 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°. 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.

Being complied

Compliance:

To prevent the soil erosion, the top soil and overburden are stacked in 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). 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.

Compliance:

The project proponent has constructed effective garland drains to catch all the storm water during the time of monsoon season. These channels directed 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. The project proponent indenting to create de silitation chemebers along with catch drains.

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 ₁₀ and PM _{2.5} , 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 splashes water in critical areas prone to air pollution with the help of vehicle and sprinklers regualrly. The project proponent initiated steps to increase the number of sprinklers in critical area to reduce the dust emission such as loading and unloading points, haul roads and transfer points.

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

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

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

Compliance:

The main sound generating activities in the mining industries 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.

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. C.G George as the head of the Cell.

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

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.

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 of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) of the regional Office by

Compliance:

The project proponent scrupulously follows the condition stipulated in the EC order and keeping all records with a good documentation system. The project proponent 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.	

ted

Compliance:

The project proponent has been implementing conditions stipulated in this Environment Clearance order. The project can execute all possible measures in the project site for the conservation of environment.

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.	

Compliance:

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.

58	All vehicle used for transportation and within the mine shall have	complied			
	"PUC" certificate from authorized pollution taking centre. 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 is conducting in authorized pollution checking centre.

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 Centre (PHC) of Kerala government for the labours working in mining area and crusher.



Plate 1

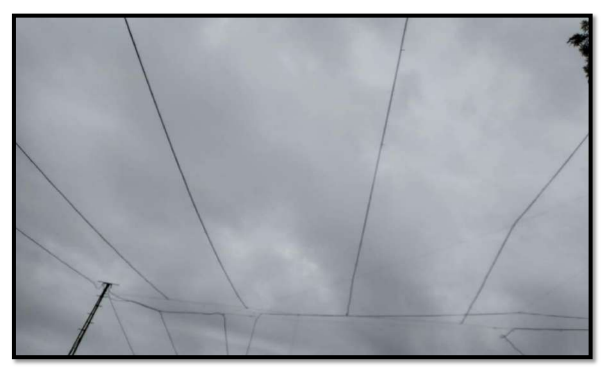


Bamboo



Planted plantation

Plate 2



Sprinklers in the Quarry Site





Benches in Mining area

Plate 4



Blasting Time

Plate 5





Sign Boards





Resting Room

Plate 7



No Smoking Board

Plate 8



Emergency Contact Numbers

Plate 9



Magazine Plate 10

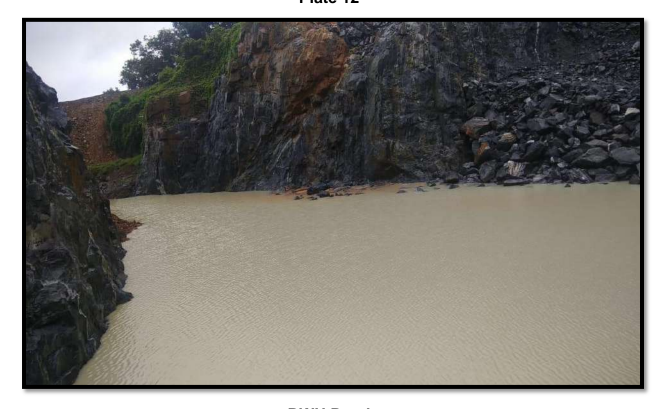


Metallic Board

Plate 11



F A Box Plate 12



RWH Pond

Plate 13



Access Road

Plate 14



Over burden

Plate 15



Fencing

ANNEXURE



KERALA STATE POLLUTION CONTROL BOARD

FILE NO. :PCB/KNR/ICO/3200/2015

Date of issue :2017-07-07

CONSENT VARIATION ORDER

Consent No: PCB/KNR/ICO/424/2016

 $Ref: 1.\ PCB/KNR/ICO/424/2016\ dated\ 20/05/2016\ 2.\ Environmental\ Clearance\ No.09/KNR/2017/DEIAA\ dated\ 01/07/2017\ and\ valid\ up to\ 30/06/2020$

The 'Integrated Consent to Operate' issued as per reference above to M/s SREELAKSHMI STONE CRUSHER,27TH MILE, P.O.POOLAKKUTTY,VIA.NEDUMPOYIL-670650 is hereby modified & issued to M/s SREELAKSHMI STONE CRUSHER,27TH MILE, P.O.POOLAKKUTTY,VIA.NEDUMPOYIL-670650 The consent(s)/ variation order(s) cited under reference are integral part of this consent variation order and this order is subject to the conditions stipulated therein and the following modifications/ additions.

I. GENERAL

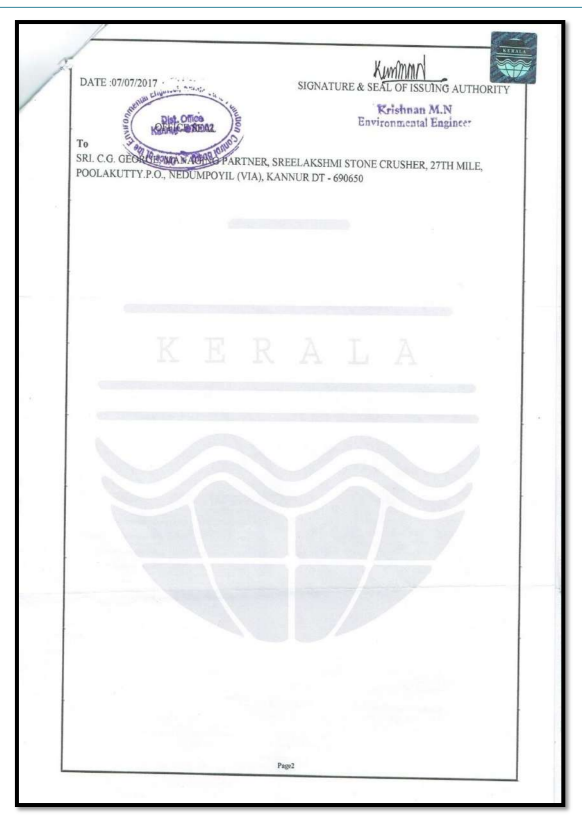
S.No.	Items	Description
1	AREA OF QUARRYING (HECTARE)	0.9898
2	Capital Investment(in Lakhs)	25
3	VALIDITY	30/06/2020

II. CONDITIONS

- 5.2 Application for renewal of consent shall be submitted before 31/03/2020.
- 5.8 Deleted.
- 5.9 Deleted.
- 5.12 Deleted.
- 5.13 Deleted.
- 5.14 Deleted.

All other conditions of the Integrated Consent to Operate issued as per reference above remain unchanged.

Page1



Copy of Consent form PCB



Validity expires on 30.06.2020

Proceedings of the District Environment Impact Assessment Authority Kannur

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. S Chandrasekar, I.A.S. Member Secretary.

Sub: DEIAA- Environmental clearance for the proposed Granite (Building Stone) Quarry project of M/s Sri Lakshmi Stone Crusher, 27 Mile, Poolakutty.P.O., Nedumpoyil, Kannur District for an area of 0.9898 Hectares in Survey No. 1561 of Kanichar Village, Iritty Taluk, Kannur District

DISTRICT ENVIRONMENTAL IMPACT ASSESSMENT AUTHORITY, KANNUR

No. 09/KNR/2017/DEIAA

Dated, ,01/07//2017,Kannur

Ref:1. Online Application dated 28/04/2017 from Mr.C.G.george, Managing Partner, M/s Sri Lakshmi Stone Crusher, 27 Mile, Poolakutty.P.O., Nedumpoyil,.
2. Minutes of the 5th meeting of DEAC held on 04/05/2017.
3.Minutes of the 6th meeting of DEAC held on 15/06/2017.

- 4. Minutes of the 7th meeting of DEIAA held on 28/06/2017.

ENVIRONMENTAL CLEARANCE NO. 14/2017

Sri.C.G.George, Managing Partner, M/s Sri Lakshmi Stone Crusher, 27 Mile, Poolakutty P.O., Nedumpoyil, Kannur, Kerala-670650, vide his application received on 28/04/2017, has sought Environmental Clearance under EIA Notification, 2006 for the quarry project for an area of 0.9898Hectares in Survey No. 1561 of Kanichar Village, Iritty 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 18th 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) dtd. 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 11°50'50.41"N to 11°50'53.87"N

75°46'54.94"E to 75°46'59.15"EThe land area consists of 0 9898 hectares, which is private land.

Page 1 of 8

Copy of Environmental Clearance

License

Photo-w

Annexure No. 3

अन्ज्ञप्ति प्ररुप एल. ई.-3 | LICENCE FORM LE-3

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

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

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

अनुजप्ति सं. (Licence No.): E/SE/KL/22/111(E96164) वर्षिक फीस रुपए (Annual Fee Rs): 2400/-

1. Licence is hereby granted to

Shri C.G.George Managing Partner (अधिभोगी / Occupier : Shri. C.G.George), Sree Lakshmi Stone Crusher 27th Mile P.O. Poolakutty, Nedumpoyil, Town/Village - THALASSERY, District-KANNUR, State-Kerala, Pincode - 670650

को अनुज्ञप्ति अनुदत्त की जाती है।

2. अन्जप्तिधारी की प्रास्थिति | Status of licensee : Partnership Firm

3. अनुज्ञप्ति निम्नितिखित प्रयोजनों के लिए possess for use of Nitrate Mixture, Safety Fuse, Electric and/or Ordinary Detonators, - के उपयोग के तिए

4. अनुज्ञिप्त विस्फोटकों के निम्निलिखित किस्मों, प्रकार और मात्रा के लिए विधिमान्य है। Licence is valid for the following kinds and quantity of explosives: -- (क) (a)

新	नाम और विवरण			मात्रा किसी एक समय में
Sr. No.	Name and Description	Class & Division	Sub-division	Quantity at any one time
1.	Nitrate Mixture	2,0	0	125 Kg.
2.	Safety Fuse	6,1	0	1650 Mtrs
3. E	lectric and/or Ordinary Detonators	6,3	0	2000 Nos.

(ख) किसी एक कलैंडर मास में खरीदे जाने वाले विस्फोटक की मात्रा [अनुच्छेद 3(ख) और (ग) के अधीन अनुज्ञप्ति के लिए]
(b) Quantity of explosives to be purchased in a calendar month[applicable for licence under as above.

article 3(b) and (c)] :

5. निम्निलिखित रेखाचित्र (रेखाचित्रों) से अनुज्ञप्त परिसर की रेखाचित्र क्र. (Drav

पुष्टि होती है।
The licensed premises shall conform to the following drawing(s): .

(E96164)

दिनांक (Dated) 06/09/2016

6. अनुजन्ति परिसर निम्नलिखित पते पर स्थित हैं। The licensed premises are situated at following address:Survey No. 1561 , ग्राम (Town/Village) : KANICHAR (V), Iritty पृष्टिस थाना (Police Station) : KELAKAMजिला (District)KANNURराज्य (State)Keralaपिनकोड (Pincode)670650द्रशाष (Phone)9446280985ई. मेल (E-Mail)फैक्स (Fax)

7. अनुज्ञप्ति परिसर में निम्नलिखित सुविधाएं अंतर्विष्ट हैं। The licensed premises consist of following

CONSTRUCTED TYPE C MAGAZINE AS PER SPECIFICATION 2 OF SCHEDULE VII OF EXPLOSIVE RULES 2008 FOR EXPLOSIVES AND DETONATORS.

8. अनुजप्ति समय – समय पर यथासंशोधित विस्फोटक अधिनियम, 1884 और उनके अधीन विरचित विस्फोटक नियम, 2004 के उपबंधो, शर्तों और अतिरिक्त शर्तों और निम्निलिखित उपाबध्दों के अधीन रहते हुए अनुदत्त की जाती है।

The licence is granted subject to the provision of Explosives Act 1884 as amended from time to time and the Explosives Rules, 2008 framed there under and the conditions, additional conditions and the following Annexures.

 उपर्युक्त क्रम सं. 5 में यथा कथित रेखाचित्र (स्थान, सिन्नर्माण संबंधी और अन्य विवरण दर्शित करते हुए)।
 Drawings (showing site, constructional and other details) as stated in serial No. 5 above.

facilities.

2. अनुज्ञप्ति प्राधिकारी व्दाररा हस्ता.क्षरित इस अन्ज्ञप्ति की शर्ते और अतिरिक्ति शर्ते। Conditions and Additional Conditions of this licence signed by the licensing authority. 3. दूरी प्ररूप DE-2 | Distance Form DE-2. 9. यह अनुजन्ति तारीख 31 नार्च 2017 तक विधिमान्य रहेगी। This licence shall remain valid till 31st day of March 2017. यह अनुज्ञप्ति, अधिनियम या उसके अधीन विरचित नियमों या अनुसूची V के भाग 4 के प्रति निर्दिष्ट सेट-VII के अधीन तथा उपवर्णित इस अनुज्ञप्ति की शर्तों का अधिक्रमण करने या यदि अन्ज्ञप्त परिसर योजना या उससे संलग्न उपबंध में दर्शित विवरण के अनुरूप नहीं पाए जाने पर निलंबित या प्रतिसंहत की जा सकती है, जहां वह लागू हो।
This licence is liable to be suspended or revoked for any violation of the Act or Rules framed there under or the conditions of this licence as set forth under Set VIII, wherever applicable, referred to in Part 4 of Schedule V or if the licensed premises are not found conforming to the description shown in the plans and Annexure attached hereto. उप मुख्य विस्फोटक नियंत्रक | Dy. Chief Controller of तारीख | The Date - 06/09/2016 **Explosives** Ernakulam Amendments: Amendment of Quantity of Explosives/Monthly Purchase Limit dated: 20/11/2017 Amendment of Quantity of Explosives/Monthly Purchase Limit dated: 15/01/2018 Amendment of Quantity of Explosives/Monthly Purchase Limit dated: 23/10/2018 Change in Licensee Name/Address/Status dated: 05/10/2017 नवीनीकरण के पृष्ठांकन के लिए स्थान Space for Endorsement of Renewal नवीकरण की तारीख समाप्ति की तारीख अन्जापन प्राधिकारी के हस्ताक्षर और स्टाम्प Date of Renewal Date of Expiry Signature of licensing authority and stamp 07/02/2019 31/03/2024 Dy. Chief Controller of Explosives, Ernakulam Deputy Chief Controller of Explosives एरणाकुलम Ernakulam कानुनी चेतावनी : विस्फोटकों को गलत ढंग से चलाने या उनका दुरूपयोग विधि के अधीन गंभीर दांडिक अपराध होगा। Statutory Warning: Mishandling and misuse of explosives shall constitute serious criminal offence under the law.

Copy of Explosive



Copy of license from Gram Panchayat



Copy of Permit





Advertisement in Newspaper

M/s SRI LAKSHMI STONE CRUSHER

BUILDING NO.VIII/14, 27TH MILE, PO POOLAKUTTY, NEDUMPOYIL KANNUR, KERALA-670650 Ph:0490-2448400

The Secretary, Kancihar Panchayat, Iritty Taluk, Kannur District, Kerala.

Dt. 03/07/2017

Sub:- Environmental Clearance (E.C.) - Proposed Quarry Project at Survey No. 1561, Kanichar Village, Kanichar Panchayat, Iritty Taluk, Kannur District, Kerala - Submission of the E.C. Order - Compliance to the condition of Environment Clearance - Reg.

Respected Sir,

- This refers to the Environmental Clearance obtained to the proposed Quarry Project at Survey No. 1561, Kanichar Village, Kanichar Panchayat, Iritty Taluk, Kannur District, Kerala vide Order No. 09/KNR/2017/DEIAA dt. 01/07/2017.
- We hereby submit a self attested copy of the Environment Clearance Order No. 09/KNR/2017/DEIAA dt. 01/07/2017. This is in compliance to the condition of the E.C. Order.

Kindly acknowledge the receipt of the same.

Thanking you,

Yours respectfully,

for Srilakshmi stone crusher,

C.G George,

(Managing Partner)

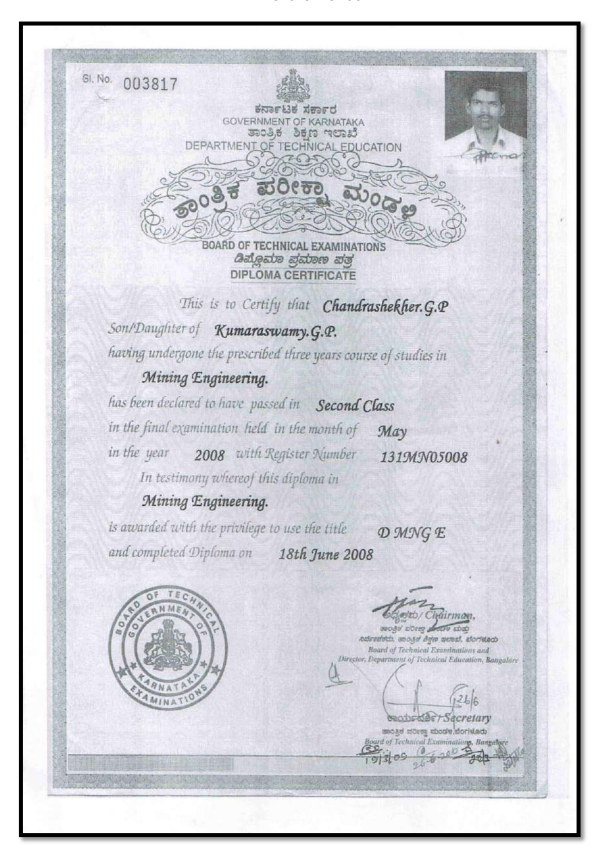
Encl: As above

SUTHESAN HAMMALI SECRETARY, Kimicher Grama Panchayat Secher - 670674 Pie 0490 2412065, 9496049152

Copy of Acknowledgement

	[See clau	se (a) of rule 10 and	FORM D clause (m) of sub-rule (1) of rule 40] NOTICE
To:		ct Magistrate ,Kannur Di	istrict,
1	a. Nam	e of Mine	M/S Srilakshmi Stone crusher Office: 27 th Mile , Poolakutty P.O, Nidumpoyil – 670 650. Kannur District, Kerala State.
	b. Nam	e of Mineral	Granite Building Stone
	c. Situa	ation of Mine	Village: Kanichar Village, Post office: Poolakutty P.O Town: Nidumpoyil, Taluk:Iritty District: Kannur, State: Kerala State.
	d. Date	when work was first	02.01.2008
2		e & postal address of ent owner(s)	Shri.C.G.George , Managing Partner Srilakshmi stone crusher 27 th mile Poolakutty PO Iritty Taluk, Kannur District, Kerala State – 670 650
		ne & postal address of ots if any	****
3	a. Nam	ne & postal address of ager if any	Mr.Chandrasekhara G P, S/o Kumaraswamy G P Deogiri PO Sandur, Bellary, Karnataka -583112
	b. His a	ige	32 Years
	c. His c	qualification	Diploma in mining
	d. His e	experience in Mining	4 years in open casting
4	be Extended	orking are likely to d below ground	Yes in future
5	cast from	imum depth of open excavation measured n its highest to its est point	Above ground 4 metersfrom its highest to lowest poin
	b. Date 6 me	when depth exceeded eter	Not Yet
6		ure, amount and kind of osives used if any	Nitrate Mixture Slurry emulasion explosives Class 2 division 0 Class 6 division 3
		when explosives were used	06.09.2016

Form D



Certificate of Mines manager



TEST REPORT

Test Report No: 20200622/R041	Date: 26.06.2020	Page 1 of 1
Test Report No: 20200622/R041	Date. 20.00.2020	10001011

	CUSTOM	IER DETAILS			
		Mr. C.G George			
Customer Details		Managing Partner			
	Name & Address	M/s Sri. Lakshmi Stone Crusher			
		27 th mile, Poolakutty,			
		Nidumpoyi, Kannur District			
	Monitoring Site	27 th mile			
	Survey No	1561			
	Village	Kanichar			
Location of Site	Taluk	Iritty			
	District	Kannur			
	State	Kerala			
Customer Reference		Test Request form dated 22.06.2020			
	SAMP	LE DETAILS			
Source of Sample	Ambient Air	Sample Code	20200622/S041		
Location of Monitoring	South West Boundary	Sampled By	Laboratory		
Date of Monitoring	22.06.2020	Test Started On	24.06.2020		
Sample Received On	23.06.2020	Test Completed On	26.06.2020		
Humidity	70%	Sampling Procedure	SEAAL/ENL/GEN/SOP/02		

SL NO	TEST PARAMETER	TEST METHOD	UNIT	RESULTS	NAAQ STANDARD
01	Particulate matter (PM10)	IS 5182 Part 23: 2006 RA 2017	μg/m³	46.1	100
02	Particulate matter (PM _{2.5})	EPA 40 CFR Part 50 Appendix - L	μg/m³	16.9	60.0
03	Sulphur dioxide (SO ₂)	IS 5182 Part 2: 2001 RA 2017	μg/m³	< 2.00	80.0
04	Nitrogen dioxide (NO ₂)	IS 5182 Part 6: 2006 RA 2017	μg/m ³	< 2.00	80.0

End of Report

For and on behalf of Standards Environmental & Analytical Laboratories

Laiju P. N. Laboratory Head

Standard^s Environmental & Analytical Laboratories

Accreditation and Approval: NABL as per ISO 17025: 2017 & "A" Grade Laboratory of KSPCB
K.J. Tower, Pathalam, Udyogamandal P.O., Ernakulam-683 501, Tel. 0484-2546660, 93 87 27 24 02, 90 74 34 14 43
Web: www.sealabs.in, E-mail: seaalab@gmail.com

Result of Air

Page 1 of 1

Annexure No.11



Test Report No: 20200622/R042

TEST REPORT

Date: 26.06.2020

	CUSTO	OMER DETAILS	
Customer Details	Name & Address	Mr. C.G George Managing Partner M/s Sri. Lakshmi Stone Crusher 27 th mile, Poolakutty, Nidumpoyi, Kannur District	
	Monitoring Site	27 th mile	
Location of Site	Survey No	1561	
	Village	Kanichar	
	Taluk	Iritty	
	District	Kannur	
		The state of the s	

Kerala

	es con co	[BEACTONS)		
Customer Reference		Test Request Form Dated 22.06.202		
		SAMPLE DETAILS		
Source of sample		Ambient Sound Level		
Sample Code		20200622/S042		

Location of Monitoring North Side Boundary

Date of Monitoring 22.06.2020

State

DAYTIME	RESULT	NIGHTTIME	RESULT	
06.00 Hrs	36.5 dB (A)	23.00 Hrs	33.0 dB (A)	
07.00 Hrs	39.1 dB (A)	00.00 Hrs	35.4 dB (A)	
08.00 Hrs	43.2 dB (A)	01.00 Hrs	36.0 dB (A)	
09.00 Hrs	46.6 dB (A)	02.00 Hrs	35.7 dB (A)	
10.00 Hrs	48.9 dB (A)	03.00 Hrs	36.4 dB (A)	
11.00 Hrs	51.9 dB (A)	04.00 Hrs	35.4 dB (A)	
12.00 Hrs	49.3 dB (A)	05.00 Hrs	37.1 dB (A)	
13.00 Hrs	48.5 dB (A)	RESULTS		
14.00 Hrs	48.9 dB (A)			
15.00 Hrs	49.3 dB (A)			
16.00 Hrs	50.4 dB (A)	Noise Level (Leg) Daytime	47.4 dB (A	
17.00 Hrs	50.8 dB (A)	Noise Dever (Ded) Daytime	, , , ub (r.	
18.00 Hrs	45.5 dB (A)			
19.00 Hrs	42.1 dB (A)			
20.00 Hrs	38.4 dB (A)	Noise Level (Leq) Nighttime	35.7 dB (A	
21.00 Hrs	37.9 dB (A)	Noise Level (Led) Mighttime		
22.00 Hrs	35.3 dB (A)			

End of Report

Udyward Day

For and on behalf of Standards Environmental & Analytical Laboratories

> Laiju P. N. Laboratory Head

Authorized Signatory

Standard^s Environmental & Analytical Laboratories

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K.J. Tower, Pathalam, Udyogamandal P.O., Ernakulam-683 501, Tel. 0484-2546660, 93 87 27 24 02, 90 74 34 14 43
Web: www.sealabs.in, E-mail: seaalab@gmail.com

Result of Noise Level



TEST REPORT

Test Report No: 20200622/R043		Date: 26.06.2020	Page 1 of 1		
	CUSTO	MER DETAILS			
Customer Details	Mr. C.G George Managing Partner Mr. Sri, Lakshmi Stone Crushe				
	Monitoring Site	27 th mile			
	Survey No	1561			
	Village	Kanichar			
Location Of Site	Taluk	Iritty			
	District	Kannur			
	State	Kerala			
Customer Reference		Test Request Form dated 22.06.2020			
	SAM	PLE DETAILS			
Sample Code	20200622/S043	Sample Received On	22.06.2020		
Sample Name	Water	Sampling Procedure			
Sample Description	Bore Well	Sampling Location			
Identification By Customer		Sample Condition	Good		
Sampled On	22.06.2020	Test Started On	24.06.2020		
Sampled By	Customer	Test Completed On 26.06.2020			

SL NO	TEST PARAMETER	TEST METHOD	UNITS	RESULT	ACCEPTABLE LIMIT (IS 10500 – 2012)
01	Colour	IS 3025 Part 4:1983 RA 2017	Hazen	1.00	5.00 (Max)
02	Odour	IS 3025 Part 5:2018		Unobjectionable	Unobjectionable
03	Turbidity	IS 3025 Part 10:1984 RA 2017	NTU	0.50	1.00 (Max)
04	pH	IS 3025 Part 11:1983 RA 2017		6.96	6.50 - 8.50
05	Conductivity	IS 3025 Part 14:1984 RA 2019	μS/cm	161	
06	Total Dissolved Solids	IS 3025 Part 16:1984 RA 2017	mg/L	118	500 (Max)
07	Total Hardness (as CaCO ₃)	IS 3025 Part 21:2009 RA 2019	mg/L	55.2	200 (Max)
08	Calcium (as Ca)	IS 3025 Part 40:1991 RA 2019	mg/L	16.4	75.0 (Max)
09	Magnesium (as Mg)	IS 3025 Part 46:1994 RA 2019	mg/L	3.55	30.0 (Max)
10	Chloride (as Cl)	IS 3025 Part 32:1988 RA 2019	mg/L	21.9	250 (Max)
11	Total Alkalinity (as CaCO ₃)	IS 3025 Part 23:1986 RA 2019	mg/L	57.2	200 (Max)
12	Iron (as Fe)	IS 3025 Part 53:2003 RA 2019	mg/L	0.26	1.00 (Max)
13	Sulphate (SO ₄)	IS 3025 Part 24:1986 RA 2019	mg/L	4.50	200 (Max)
14	Total Coliform Bacteria	IS 15185 : 2016		Absent/100 ml	Absent/100 ml
15	E coli	IS 15185 : 2016		Absent/100 ml	Absent/100 ml

End of Report

For and on behalf of Standard^a Environmental & Analytical Laboratories

Authorized Signatory

Salini T. S. Laiju P. N.

Standard^s Environmental & Analytical Laboratobielogist

Accreditation and Approval: NABL as per ISO 17025: 2017 & "A" Grade Laboratory of KSPCB

K.J. Tower, Pathalam, Udyogamandal P.O., Ernakulam-683 501, Tel. 0484-2546660, 93 87 27 24 02, 90 74 34 14 43

Web: www.sealabs.in, E-mail: seaalab@gmail.com

Result of Water

Laboratory Hea