M/S PLAKKATU GRANITE INDUSTRIES PVT. LTD

COMPUANCE REPORT

APRIL 2020 - SEPTEMBER 2020

PATHANAMTHITTA DISTRICT KERALA



PLAKKATTU GRANITE INDUSTRIES PVT. LTD

PAYYANAMON P.O., KONNI, PATHANAMTHITTA, KERALA - 689 692 PH: 0468 - 2342298, 2242598, 2340556, 2340557, 2242754(R), Mob: 8078926298

E-mail: plakkattugranitekonni@gmail.com

Dt.19-10-2020

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

Ref :- File No. 870/SEIAA/EC4/3101/2015

Sub :- Environment Clearance - Quarry project at Konnithazham Village, Konni Panchayath, Konni Taluk, Pathanamthitta District, Kerala - Compliance Report - First half - Reg.

Respected Sir,

The Quarry (Building stone) project was accorded Environmental Clearance for 3.5723 Ha. by order No. 870/SEIAA/EC4/3101/2015 dated 06.05.2017 by State Environmental Impact Assessment Authority, 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,

For M/s Plakkatu Granite Industries Pvt. Ltd

Mr. Jacob Thomas (Managing Director)

Copy to:-

The Member Secretary

State Environment Impact Assessment Authority (SEIAA),

Thiruvananthapuram, Kerala.

COMPLIANCE REPORT

TO

THE CONDITIONS

OF

ENVIRONMENTAL CLEARANCE ORDER

NO: 870/SEIAA/EC4/3101/2015

DATED: 06.05.2017

BY

STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA)
FOR

BUILDING STONE QUARRY
(MINOR MINERAL MINING) PROJECT

AT

SURVEY NO. 571/1A/34-5, 571/1A/34-4, 571/1A/34-4-1, 571/1A/12, 571/1A/12-56, 571/1A/13-137, 571/1A/12/54/127, 571/1A/12/54-1 571/1A/12/54-2 AT KONNITHAZHAM VILLAGE, KONNI PANCHAYATH, KONNI TALUK, PATHANAMTHITTA DISTRICT, KERALA

BY

M/S. PLAKKATU GRANITE INDUSTRIES PVT LTD

PATHANAMTHITTA DISTRICT

KERALA

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INTRODUCTION

The quarry project **of M/s. Plakkatu Granite Industries Pvt. Ltd** is situated at Survey No. 571/1A/34-5, 571/1A/34-4, 571/1A/34-4-1, 571/1A/12, 571/1A/12-56, 571/1A/13-137, 571/1A/12/54/127, 571/1A/12/54-1 571/1A/12/54-2 at Konnithazham Village, Konni Panchayath, Konni Taluk, Pathanamthitta District, Kerala

The quarry project was accorded with the Environmental Clearance (EC) by State Environmental Impact Assessment Authority on 06.05.2017. 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	The depth of mining may be up to the general ground level at site and	Complied	
	not the level of the PWD road to Thekkuthodu.		

Compliance:

The depth of mining will be up to the general ground level at site and it won't be the level of the PWD road to thekkuthodu.

02	Proponent may submit copy/copies of the sale deeds in respect of the	Complied
	lands involved in the proposed mining area of 3.5723 Ha. For	
	verification.	

Compliance:

For Verification the project has submitted copies of the sale deeds in respect of lands involved in the proposed mining area of 3.5723 Ha.

COMPLIANCE REPORT

(GENERAL CONDITIONS)

PART B

GENERAL CONDITIONS

() 1	Rain Water	Harvesting	сара	acity s	ho	uld be	installed	as per the	Complied
		prevailing	provisions	of	KMBR	1	KPBR,	, unless	otherwise	
		specified.								

Compliance:

To collect rain water from the entire mining area, the project proponent has developed one rain water harvesting pond in the project site. The storm water flow is leading to the pond through drainage. The excess clear water is flowing to the public draining after proper filtration. 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 project proponent has constituted an Environment Monitoring Cell (EMC) with Mr. Rajasekaran Nair VT as head of the cell. The meetings of the cell convened periodically and evaluate the activities towards the stipulations of Environmental Clearance order. The details of the monitoring cell are given below:

Table 1 - Environmental Monitoring Cell (EMC)

SI. No.	Post	Name
1.	Head of monitoring cell	Rajasekaran Nair VT
2.	Member	Joseph KG
3.	Member	Thomas Joseph
4.	Member	Aneesh Joseph

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.	

To enrich vegetation and prevent air pollution, the project proponent has various avenue trees along either side of the roads, parking area and other areas in the project land. There are natural vegetations including trees, shrubs, herbs and climbers also present in the project area. This will help to reduce air and sound pollution.

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

Compliance:

The project proponent has installed solar street lights in the project site to use maximum renewable energy to reduce electrical consumption from KSEB.

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

Compliance:

To prevent dust emission, sprinklers are installed in the project site. In order to reduce dust emissions from the road while transportation of materials, the project proponent is spraying water on roads during summer season at regular intervals by deploying a vehicle at project site. Sprinklers are also installed in the project site.

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

Compliance:

As part of eco restoration, the project proponent has started to plant various saplings within the project area. The mine closure plan will be done at own cost of project proponent as agreed in the proposal.

07	At least 10 percent out of the total excavated pit area should be	Will b	ре
	retained as water storage areas and the remaining area should be	complie	:d
	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 is intending to retain 10 percent of total excavated pit as rain water storage area after closure of the mine. 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	Complied
	proponent	should	be implemented	-					

Compliance:

As part of inclusive growth of the community, the project proponent has executed activities under Corporate Social Responsibility of the firm. The main activities were under the sectors of education, housing etc. To improve the status of downtrodden people, the project proponent has been extending its supporting hands to implement more activities under Corporate Social Responsibility.

TABLE 2 - Details of the CSR/CER amount spent

Sectors	Activities	Date	Beneficiary	Amount spent in Rs.
Health	Medical Aid	10/07/2020	Poor People	10,000
	Corona	16/05/2020	Public	5,00,000
	Corona	4/05/2020	Public	10,000
	Corona	4/05/2020	Public	10,000
	Corona	6/05/2020	Public	10,000
	Corona	7/05/2020	Public	25,000
	Corona	8/05/2020	Public	10,000
	Corona	11/05/2020	Public	25,000

Infrastructure	Material	26/09/2020	5000
Development	Donation		
Total			6,05,000

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

As part of demarcation of lease area and to prevent falling of animals/human being/dumping of garbage etc, the project proponent has erected barbed metal wire fencing around the mining area with height of 4 ft before the starting of mining. All the boundary indicators will be protected at all times and shall be conspicuous.

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

Compliance:

To give warning to the labours and community people prior to the blasting in quarry, the project has installed warning alarms as per the stipulation of Explosive department in the quarry site.

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

Compliance:

The project proponent has implemented mitigate masseurs to reduce noise pollution. The major noise generating sources from the mining activities are 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 delayed 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.
- Using Electric delayed detonators

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

Compliance:

To reduce the adverse effect of Quarrying activities in the community, the mining activity is limited to day time only as per KSPCB guidelines.

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

Compliance:

The blasting is carrying out in controlled manner by using ordinary delayed detonators. All blasting activities are carrying out with the stipulated guidelines of explosive department and other concerned agency.

14	Α	licensed	person	should	supervise/control	the	blasting	Complied
	ор	erations.						

The project proponent has appointed licensed person in the site to supervise/control exploitation of minor minerals including blasting at the project site.

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

Compliance:

To contain dust emissions and for the trouble free transportation of materials, the project proponent has tarred the access road 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.

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

Compliance:

The overburden and topsoil need to extract during the time of mining, these natural resources are being staked in the project site. 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 for plantation, haulage roads and land filling in the mining area. No overburden will let out from the project site.

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

Compliance:

The quarrying activity in the project site is progressing by creating benches of 5m width and 5m height. The mining is done under the direction and supervision of competent person.

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

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

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

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 ope	rations should be carried out at places having	Noted
	slope greater	than 45 ⁰ .	

Compliance:

In the project site, there is no area with a slope greater than 45°. Therefore it is not necessary to explore from the slopes greater than 45°.

21	Acoustic enclosures should be provided to reduce sound	complied
	amplifications in addition to the provisions of green belt and	
	hollow brick envelop for crushers so that the noise level is kept	
	within prescribed standards given by CPCB/KSPCB.	

Compliance:

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.

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

Compliance:

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

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

Compliance:

The project proponent will ensure that all storm water from the mining area is flowing in to the pond created at mining area. The project proponent has started to create good drainages where it is necessary in the lower slopes of the project area for storm water management.

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

Compliance:

The project proponent assure that the trucks are covered to avoid dust emission from the vehicle while transportation of materials.

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

Compliance:

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	complied
	under relevant Rules/Regulations.	

The spent oil sold only to the approved recyclers, some time it is using as lubricant in the project site.

27	Explosives should be stored in magazines in isolated place	Complied
	specified 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.

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

Compliance:

To reduce the adverse impact on community life, the norms of Kerala State Pollution Control Board regarding the distance criteria of residences, roads, rivers and worship places is adhered by the project proponent. The distance of the nearest house was 103 meter form the quarry, the KSPCB condition is 50 meter

29	100	m	buffer	distance	should	be	maintained	from	forest	Noted
	boui	ndaı	ries.							

Compliance:

There is no forest in 4 km of vicinity to the project site. The nearest forest is Kumaramperoor Forest Station which is 4 km away from the project site.

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

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.1.**

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.1, 2, 3, 4 & 5

TABLE 3 – APPROVALS FROM COMPETENT AUTHORITIES

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

32	In the case of any change(s) in the scope of the project, extent	Will be
	quantity, process of mining technology involved or in any way	complied
	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.	

At present there is no change in the scope of the project. The project is running as per plan submitted in Environmental Impact Assessment Authority, Kerala. 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:

The project proponent is willing to add additional safe guard measures subsequently if the authority found necessary.

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

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

- ➤ Central Ground Water Authority
- > 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.

Complied

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.

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.

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 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.

complied

Compliance:

The compliance report is being submitted along with the results of monitored data to the State Environmental Impact assessment Authority, Kerala and the Regional Office of MoEF&CC, Bangalore as mail. The results of monitored data are provided at **Annexure No. 6, 7 & 8.**

The details of Environmental Clearance should be prominently 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.

Complied

Compliance:

The details of the Environmental Clearance are displayed on metallic board in the project site. The metallic board as specified in the conditions of Environmental Clearance order of 3 ft x 3 ft with green background and yellow letters of Times New Roman font.

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 SEIAA Kerala by the project proponent.

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	Complied
	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 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.

Complied

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 be stored at earmarked site(s) only for the topsoil shall be used for land reclamation and plantation. The Over Burden (OB) generated during the mining operations shall be 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:

The natural resources like top soil and overburden are 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 State Environment Impact Assessment Authority (SEIAA).

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.

complied

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 siltation chambers 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 PM₁₀ 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.

complied

Compliance:

The project proponent is regularly checking the air quality in the site and spraying water in critical areas prone to air pollution with the help of vehicle. The project proponent has placed mobile sprinklers in critical area to reduce the dust emission. The ambient air quality is monitored with the help of an approved laboratory at regular interval.

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

The project proponent has installed mobile sprinklers in critical area to reduce the dust emission. The water spraying has been carried out regularly to arrest the dust emission. The sprinklers and vehicle for water spraying is being properly marinated.

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

Compliance:

The main sound generating activities in the mining area are 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	3	Α	separa	te Er	vironr	nental	Managem	ent	Cell	with	suit	able	Being
		qua	alified p	erson	al sho	uld be s	set up und	er th	ne cor	ntrol of	a se	nior	complied
		exe	ecutive,	who	will	report	directly	to	the	Head	of	the	
		Org	ganizati	on.									

Compliance:

To monitor all conditions stipulated in the Environment Clearance and environment Management Plan, the project has constituted an Environment Monitoring Cell with Mr. M P Thomas as the head of the Cell. This cell concurrently monitors and evaluates the safeguard measures implemented in the project site.

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

The project proponent could execute 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	Will be				
	monitor compliance of the stipulated conditions. The project	complied				
	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 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.

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	2	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	Will be			
	implementation 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.				

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.

54	The above conditions shall prevail not withstanding anything to	Noted
	the 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 is giving priority to the conditions stipulated in the Environment clearance Order for its execution.

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	Noted
	the 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	Will	be
	table and is should not intersect ground water table.	compl	ied

The project proponent will restrict its mining operations above the ground water table.

58	All vehi	cle used for	transp	ortation and	within the	mine sh	all have	Complied	
	"PUC"	certificate	from	authorized	pollution	taking	center.		
	Washin	g of all vehic	cles sh	all be inside	the lease a	ırea.			

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 checking center.

59	Project proponent should obtain necessary prior permission of				
	the 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 program of the workers should	Complied
	be under taken periodically to observe any contractions due to	
	exposure to dust and take corrective measures, if needed.	

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



FILE NO: PCB/PTA/ICO/QR/112/2011

Date of issue: 26/12/2017



KERALA STATE POLLUTION CONTROL BOARD

CONSENT TO

OPERATE/AUTHORISATION/REGISTRATION

ISSUED UNDER

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

and

The Environment (Protection) Act, 1986

As per Application No. :6372108 Dated:02-12-2017

TO

M/s QUARRY OWNED BY JACOB THOMAS PLAKKATTU GRANITE INDUSTRIES PVT LTD
PAYYANAMON P.O
KONNI
PATHANAMTHITTA.

Consent No. :QCO/PTA/100/R2/EXP/2017 Valid Upto :29/09/2021

Page1

1. GENERAL

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

1	VALIDITY	29/09/2021
2	Name and Address of the establishment	QUARRY OWNED BY JACOB THOMAS PLAKKATTU GRANITE INDUSTRIES PVT LTD PAYYANAMON P.O , KONNI, PATHANAMTHITTA. 689692
3	Communication	Telephone:0468-2342298 Fax:0468-2342298 E-mail:plakkattugranitekonni@gmail.com
4	Occupier Details	JACOB THOMAS MANAGING DIRECTOR PLAKKATTU KONNI THAZHAM PAYYANAMON P.O KONNI KERALA PIN- 689692
5	Local Body	KONNI PANCHAYATH
6	Survey Number	571/1A/34-4,571/1A/34-4-1,571/1A/34- 5,571/1A/12,571/1A/12-56,571/1A/13- 137,571/1A/12/54/127,571/1A/12/54- 1,571/1A12/54-2.(3.5723 HECTARES)
7	Village	KONNI THAZHAM
8	Taluk	KONNI
9	District	PATHANAMTHITTA
10	Capital Investment(Rs in Lakhs)	350 LAKHS
11	Scale	Small
12	Category	RED
13	Annual fee(Rs)	Rs.20000/-
	Total Fee remitted(Rs)	Rs.130000/-
14	RAW MATERIAL	PRODUCTS
	NATURAL ROCK in 3.5723 ha.	MINING OF GRANITE BUILDING STONE @ 1,20,000 MTA
	y 22 1	
15	Total Power Required (HP)	BOX COMPRESSOR WITH JACK HAMMER (2NOS) - 90HP EACH,EXCAVATOR WITH BREAKER (3NOS) - 110HP EACH.

2. CONDITIONS AS PER

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

Page2

Copy of Consent form PCB



Proceedings of the State Environment Impact Assessment Authority Kerala

Present: Prof.(Dr) K.P.Joy, Chairman, Dr.J.Subhashini, Member and Sri.James Varghese .I.A.S Member Secretary

Sub: -

Environmental Clearance for the proposed quarry project in Sy.Nos. 571/1A/34-5, 571/1A/34-4, 571/1A/34-4-1, 571/1A/12, 571/1A/12-56, 571/1A/13-137, 571/1A/12/54/127, 571/1A/54-1, 571/1A/54-2 at Konnithazham Village, Konni Panchayath, Konni Taluk, Pathanamthitta District by Sri.Jacob Thomas- Erratum Orders

STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No.870/SEIAA/EC4/3101/2015

Dated, Thiruvananthapuram 6/5/2017

Ref: 1. EC No. 158/2016 issued vide pdgs No.870/SEIAA/EC4/3101/2015 Dated 30-09- 2016

- Letter Dated 19-10-2016 received from Shri.Jacob Thomas, C/o M/s Plakkattu Granite Industries (Pvt) Ltd.
- 3. Minutes of 65th meeting of SEIAA held on 22.03.2016.

ERRATUM ORDER

The Environmental Clearance read as 1st paper above was issued to Shri.Jacob Thomas, M/s/Plakkattu Granite Industries Pvt., td. Payyanamon.P.O, Konni for quarry project in Sy.No. 571/1A/34-5, 571/1A/34-5, 571/1A/34-4-1, 571/1A/12, 571/1A/12-56, 571/1A/13-137, 571/1A/12/54/127, 571/1A/54-1, 571/1A/54-2 at Konnithazham Village, Konni Panchayath in Konni Taluk Pathanarthity District covering an area of 3.5723 hectares, based on the decision of the 7th meeting of 3EIAA held on 26th August 2016.

The proponent, vide letter dated 19/10/2016 informed that, in the Environmental Clearance issued vide 1st paper read above, the expiry date of Environmental Clearance is mistaking noted as 29/9/2016. It ought to have been 29/9/2021.

The Authority in its 65th meeting held on 22nd March 2017 decided to correct the expiry date in the Environmental Clearance as 29.09.2021 instead of 29.09.2016. Therefore the expiry date of the Environmental Clearance issued vide 1st paper read above is hereby corrected as 29/9/2021.

This erratum order is issued accordingly. The Environmental Clearance issued vide reference 1st cited stands modified to this extent only.

James Varghese I.A.S., Member Secretary (SEIAA)

Copy to

Sri.Jacob Thomas, Managing Director, M/s Plakkattu Granite Industries Pvt.Ltd, Payyanamon P.O.,Konni, Pathanamthitta District – 689 692.

To,

- MoEF Regional Office, Southern Zone, Kendriya Sadan, 4th Floor, E &R Wing II Block, Koramangala, Bangalore – 560034.
- 2. The Additional Chief Secretary to Government, Environment Department, Government of Kerala
- 3. Director, Mining & Geology, Thiruvananthapuram -4,
- 4. District Collector, Pathanamthitta
- 5. Secretary, Konni Grama Panchayat, Konni.P.O., Pathanamthitta 689 691.
- 6. Chairman, SEIAA
- 7. Website,
- 8. S/F
- 9. O/c



Forwarded /By Order

Administrator (SEIAA)

Copy of Environmental Clearance Order



Proceedings of the State Environment Impact Assessment Authority Kerala

Present: Prof. (Dr.) K.P. Joy, Chairman; Dr. J. Subhashini, Member and Sri. P.H.Kurian, I.A.S., Member Secretary.

Sub: SEIAA- Environmental clearance for the proposed quarry project in Sy. Nos. 571/1A/34-5, 571/1A/34-4, 571/1A/34-41, 571/1A/12, 571/1A/12-56, 571/1A/13-137, 571/1A/12/54/127, 571/1A/12/54-1, 571/1A/12/54-2 at Konnithazham Village, Konni Panchayath, Konni Taluk, Patnanamithitta District, Kerata of Srl. Jacob Thomas, Managing Director, M/s Plakkattu Granite Industries Pvt Ltd. - Modified orders - Issued-Reg.

State Environment Impact Assessment Authority, Kerala

No.870/SEIAA/EC4/3101/2015

dated, Thiruvananthapuram 17.03.2018

- Ref:- 1. Application received dated 05-08-2015 from Sri.Jacob Thomas, Managing Director, M/s Plakkattu Granite Industries Pvt Ltd., Payyanamon P.O, Konni, Pathanamthitta District, Kerala 689692.
 - 2. E.C.No.158/2016 issued vide Proceedings No.870/SEIAA/EC4/3101/2015 dt. 30.09.2016.
 - 3. Representation dt. 02. 2.2017 from Sir Jacob Thomas, Managing Dirtector, M/s Plakkattu Grante Industries Pvt Ltd., Payyanamon P.O, Konni, Pathanamthitta District, Kerala 689692.
 - 4. Minutes of the 80th meeting of SEIAA held on 16.02.2018.

ORDER

Environmental Clearance was issued to Sri.Jacob Thomas, Managing Partner, M/s Plakkattu Granite Industries Pvt Ltd., Payyanamon P.O, Konni, Pathanamthitta District, Kerala – 689692, for the proposed quarry project in Sy. Nos. 571/1A/34-5, 571/1A/34-4,571/1A/34-4-1, 571/1A/12, 571/1A/12-56, 571/1A/13-137, 571/1A/12/54/127, 571/1A/54-1,571/1A/54-2 at Konnithazham Village, Konni Panchayath, Konni Taluk, Pathanamthitta District, Kerala, based on the decision of 57th meeting of SEIAA held on 26.08.2016, vide reference (2) above.

Page 1 of 2

The proponent, vide representation under reference (3) above has informed that, in the Environmental Clearance issued vide 2nd paper above, there was an error in survey numbers mentioned in the application submitted by them. Now, the proponent requested to change in survey numbers in the Environmental Clearance Order. Necessary documents have been submitted to prove the same.

The Authority in its 80th meeting held on 16.02.2018 decided to to correct the error to the extent that the Survey Numbers mentioned in reference 2 above is hereby corrected and read as, 571/1A/34-5, 571/1A/34-4, 571/1A/34-4-1, 571/1A/12, 571/1A/12-56, 571/1A/13-137, 571/1A/12/54/127, 571/1A/12/54-1, 571/1A/12/54-2.

The Environmental Clearance issued vide reference 2nd cited stands modified to this extent only.

Sd/-

P.H.KURIAN.I.A.S, Member Secretary (SEIAA)



Sri.Jacob Thomas,
Managing Director,
M/s Plakkattu Granite Industries Pvt Ltd.,
Payyanamon P.O, Konni,
Pathanamthitta District, Kerala – 689692

Copy to,

- MoEF Regional Office, Southern Zone, Kendriya Sadan, 4th Floor, E&F Wing, II Block, Koramangala, Bangalore-560034.
- 2. The Additional Chief Secretary to Government, Environment Department, Government of Kerala.
- 3. The Director, Mining & Geology, Thiruvananthapuram -4.
- 4. District Collector, Pathanamthitta
- 5. Secretary, Konni Grama Panchayath, Konni P.O., Pathanamthitta- 689691.
- 6. Chairman, SEIAA.
- 7. Website
- 8. S/f
- 9. O/c



Forwarded/By Order

Administrator, SEIAA

Page 2 of 2

Copy of Revised Environmental Clearance Order

अनुज्ञाप्ते 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 अनुज्ञप्ति

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

अनुज्ञप्ति सं. (Licence No.): E/SC/KL/22/974(E48300) वार्षिक फीस रुपए (Annual Fee Rs): 2400/-

1. Licence is hereby granted to

Shri Jacob Thomas Mg. Director Plakkattu Granite Industries P Ltd (अधिभागी / Occupier : Jacob Thomas), Payyanamon Post, Konni, Pathanamthitta district, Kerala State 689692, Town/Village - , District-, State-, Pincode - 689692

को अनुज्ञप्ति अनुदत्त की जाती है।

2. अनुज्ञप्तिधारी की प्रास्थिति | Status of licensee : Company

3. अनुज्ञप्ति निम्नलिखित प्रयोजनों के लिए विधिमान्य है। possess for use of Nitrate mixture - Siurry a Emulsion Explosives, Safety Fuse, Electric possess for use of Nitrate mixture - Slurry and Licence is valid only for the following purpose. Detonators, Ordinary Detonator, - के उपयोग के लिए

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

क्र Sr. No.	नाम और विवरण Name and Description	वर्ग और प्रभाग Class & Division	उप-प्रभाग Sub- division	मात्रा किसी एक समय में Quantity at any one time
1.	Nitrate mixture - Slurry and Emulsion Explosives	2 ,0	0	125 Kg.
2.	Safety Fuse	6,1	0	1500 Mtrs
3.	Electric Detonators	6.3	0	1000 Nos.
4.	Ordinary Detonator	6 ,3	0	1500 Nos.

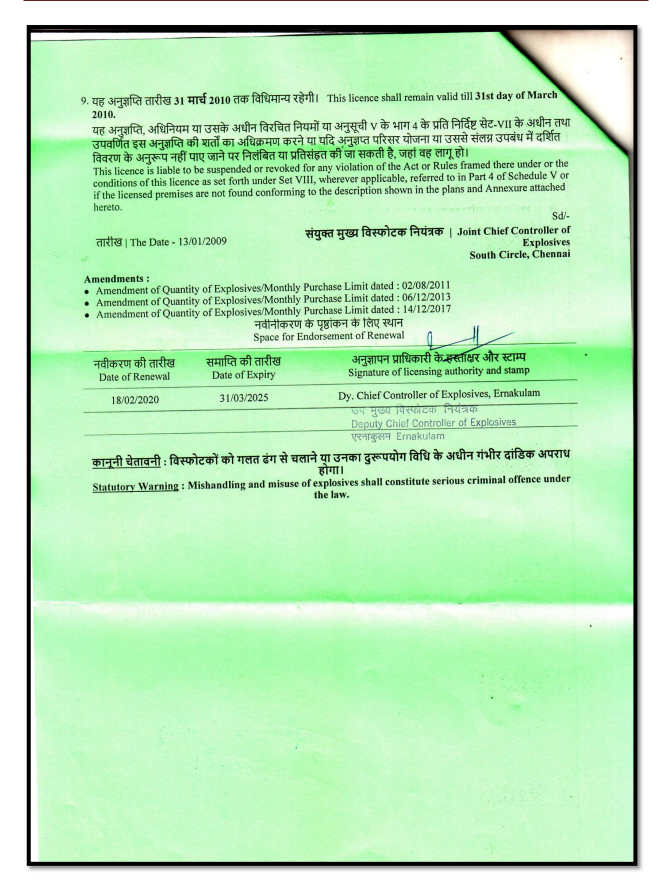
(ख) किसी एक कलैंडर मास में खरीदे जाने वाले विस्फोटक की मात्रा [अनुच्छेद 3(ख) और (ग) के अधीन अनुज्ञप्ति के लिए। 25 times (b) Quantity of explosives to be purchased in a calendar month[applicable for licence under article 3(b) and (c)]:

5. निम्नलिखित रेखाचित्र (रेखाचित्रों) से अनुज्ञप्त परिसर की पृष्टि होती The licensed premises shall conform to the following drawing(s):

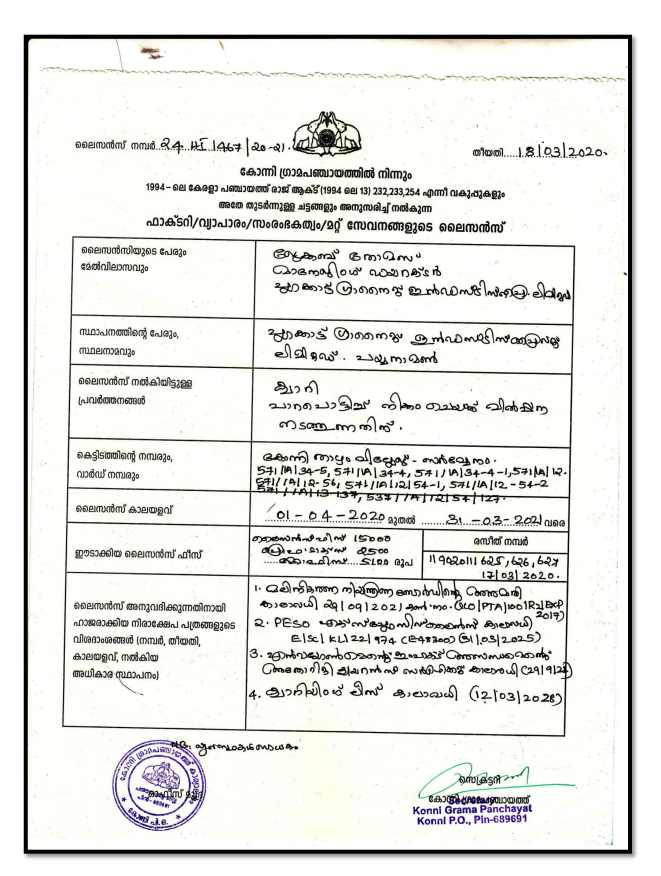
रेखाचित्र क्र. (Drawing No.) E/SC/KL/22/974 : (E48300) दिनांक (Dated) 13/01/2009

License

- 6. अनुज्ञप्ति परिसर निम्नलिखित पते पर स्थित हैं। The licensed premises are situated at following address: Survey No(s). 571/1A 16-1,1A 34 , ग्राम (Town/Village) : Konni Thazhamlich थाना (Police Station) : Konni पिनकोड (Pincode) जिला (District) **PATHANAMTHITTA** राज्य (State) Kerala फैक्स (Fax) ई. मेल (E-Mail) दूरभाष (Phone)
- 7. अनुज्ञप्ति परिसर में निम्नलिखित सुविधाएं अंतर्विष्ट हैं। : two mini magazines of stone masonry construction The licensed premises consist of following
- 8. अनुज्ञप्ति समय समय पर यथासंशोधित विस्फोटक अधिनियम, 1884 और उनके अधीन विरचित विस्फोटक नियम, 2004 के उपबंधो, शर्तों और अतिरिक्त शर्तों और निम्नलिखित 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
 - 1. उपर्युक्त क्रम सं. 5 में यथा कथित रेखाचित्र (स्थान, सन्निर्माण संबंधी और अन्य विवरण दर्शित करते हुए¶□ Drawings (showing site, constructional and other details) as stated in serial No. 5 above.
 - अनुज्ञप्ति प्राधिकारी व्दाररा हस्ता.क्षरित इस अनुज्ञप्ति की शर्तें और अतिरिक्ति शर्तें। Conditions and Additional Conditions of this licence signed by the licensing authority.
 3. বুংৰা সুহৃত্য DE-2 | Distance Form DE-2.



Copy of Explosives – license



Copy of Gram Panchayath license

No.9571/M3/2017

Directorate of Mining & Geology Kesavadasapuram, Pattom P.O. Thiruvananthapuram-4

Tel: 0471-2447429 Fax: 0471-2447429

E.mail: director.dir.dmg @ kerala.gov.in
Web: www.dmg.kerala.gov.in

Dated: 09/02/2018

From

The Director of Mining & Geology

To

✓M/s Plakkattu Granite Industries Pvt. Limited, Payyanamon P O, Konni,
Pathanamthitta- 689 692 (Represented by its Managing Director, Shri. Jacob Thomas)

Sir,

Sub: Mining & Geology - Mines and Minerals - Minor Minerals- Granite Building Stone -Preparation and execution of quarrying lease deed - reg.

Ref: 1. Pro.Order No.740/2017-18/8571/M3/2017/DMG Dated: 09/02/2018

2 Pro.order. No. 870/SEIAA/EC4/3101/2015 dtd. 30/09/2016 (EC. No. 158/2016) & Erratum Order dated 06/05/2017

3. Kerala Minor Mineral Concession Rules, 2015.

4. Kerala Minerals (Prevention of illegal Mining, Storage & Transportation) Rules 2015

Mines & Minerals (Development & Regulation) Act 1957.

Please refer to the Proceedings Order cited above wherein a lease for Granite (Building Stone) is granted to M/s Plakkattu Granite Industries Pvt. Limited, Payyanamon P O, Konni, Pathanamthitta- 689 692 (Represented by its Managing Director, Shri. Jacob Thomas). I request you to prepare three copies of the quarrying lease deed, original on plain paper and two copies of the same in stamped paper worth Rs. 500/- and produce the same before the Geologist, District Office, Pathanamthitta for scrutiny and execution. The date of execution will be entered up by the Geologist at the time of execution. After scrutiny of the quarrying lease deed, the Geologist will inform you the date of execution convenient to him. After execution as per the request of the Geologist, stamp duty may be fixed by any District Registrars of the state and he will receive the stamp duty and a certificate of remittance of stamp duty will be entered in the lease deed. A chalan for Rs.35, 723/- (Rupees Thirty five thousand seven hundred and twenty three only) being the security deposit is enclosed herewith duly countersigned. Please affix your signature at the appropriate places before remittance of money in the treasury. The original treasury receipted chalan may also be produced along with the typed copies of the lease deed and the draft form 'H' which is enclosed herewith, before the Geologist, District Office, Pathanamthitta at the time of execution.

Please note that the quarrying lease deed has to be executed within a period of six months from the date on which quarrying lease has been granted and got registered in accordance with the Registration Act, 1908 vide Rules 44 of the Kerala Minor Mineral Concession Rules, 2015. Form 'D' is also enclosed herewith for strict compliance and to report thereof.

Encl: as above

Yours faithfully

ON DIRECTOR OF MINING & GEOLOGY (i/c)

Copy of Lease Order



TEST REPORT

Test Report No: 20200623/R03	Date: 27.06.2020	Page 1 of 1

	CUST	OMER DETAILS			
Customer Details	Name of Addisons	M/s Plakkattu Granite Payyanamon,Konni,	e Industries (P)Ltd		
Customer Details	Name & Address		Pathanamthitta District.		
	Survey No	571/1A12-56,571/1A	571/1A34-5,571/1A34-4, 571/1A34-4-1, 571/1A12, 571/1A12-56,571/1A13-137, 571/1A12-54-122,571/1A12-54-1,571/1A12-54-2.		
	Village	Konnithazham			
Location Site	Panchayath	Konni	Konni		
	Taluk	Konni			
	District	Pathanamthitta			
	State	Kerala	Kerala		
Customer Reference					
(Best Vertical)	SAM	IPLE DETAILS			
Source of Sample	Ambient Air	Sample Code	20200623/S036		
Location of Monitoring	East side boundary	Sampled By	Laboratory		
Date of Monitoring	23.06.2020	Test Started On	24.06.2020		
Sample Received On	24.06.2020	Test Completed On	27.06.2020		
Humidity	70%	Sampling Procedure	IS 5182 Part V & XIV		

SL NO	TEST PARAMETER	TEST METHOD	UNIT	RESULTS	NAAQ STANDARD
01	Particulate matter (PM ₁₀)	IS 5182 Part 23: 2006 RA 2017	μg/m³	41.6	100
02	Particulate matter (PM _{2.5})	EPA 40 CFR Part 50 Appendix – L	μg/m³	20.5	60.0
03	Sulphur dioxide (SO ₂)	IS 5182 Part 2: 2001 RA 2017	μg/m³	< 2.00	80.0
04	Nitrogen dioxide (NO ₂)	IS 5182 Part 6: 2006 RA 2017	μg/m³	< 2.00	80.0

End of Report

For and on behalf of Standards Environmental & Analytical LaborAtorias

> Authorized Sign 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

Copy of result of Air



TEST REPORT

Test	Report No: 20200623/R037	Date: 27.06.2020	Page 1 of 1
	1		

	CUSTON	MER DETAILS	
Customer Name & Address Name & Addres		M/s Plakkattu Granite Industries (P) Ltd Payyanamon, Konni, Pathanamthitta District.	
	Survey No	571/1A34-5, 571/1A34-4, 571/1 A34-4-1, 571/1A12, 571/1A12-56,571/1A13-137, 571/1A12-54-122, 571/1A12-54-1,571/1A12-54-2.	
	Village	Konnithazham	
Location Of Site	Panchayath	Konni	
	Taluk	Konni	
	District	Pathanamthitta	
	State	Kerala	
Customer Reference			
	SAMPI	LE DETAILS	
Source of Sample		Ambient Sound Level	
Sample Code		20200623/S037	
Location of Monitoring		East side boundary	
Date of Monitoring		23.06.2020	
Method		IS 9989:1981 RA:2008	

DAYTIME	RESULT	NIGHTTIME	RESULT	
06.00 Hrs	37.0 dB (A)	23.00 Hrs	33.7 dB (A)	
07.00 Hrs	39.6 dB (A)	00.00 Hrs	36.1 dB (A)	
08.00 Hrs	43.8 dB (A)	01.00 Hrs	36.8 dB (A)	
09.00 Hrs	47.2 dB (A)	02.00 Hrs	36.4 dB (A)	
10.00 Hrs	49.5 dB (A)	03.00 Hrs	37.1 dB (A)	
11.00 Hrs	52.6 dB (A)	04.00 Hrs	36.1 dB (A)	
12.00 Hrs	49.9 dB (A)	05.00 Hrs	37.8 dB (A)	
13.00 Hrs	49.1 dB (A)			
14.00 Hrs	49.5 dB (A)	RESULTS		
15.00 Hrs	49.9 dB (A)			
16.00 Hrs	51.1 dB (A)] N . I . I . I . I . I		
17.00 Hrs	51.4 dB (A)	Noise Level (Leq) Daytime	48.0 dB (A)	
18.00 Hrs	46.1 dB (A)			
19.00 Hrs	42.7 dB (A)			
20.00 Hrs	38.9 dB (A)		22 2 22 22	
21.00 Hrs	38.4 dB (A)	Noise Level (Leq) Nighttime	36.4 dB (A)	
22.00 Hrs	35.8 dB (A)			

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

Copy of result of Sound Level



TEST REPORT

Test Report No: 20200623/R038	Date: 27.06.2020	Page 1 of 1

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		CUSTOME		d	
			M/s Plakkattu Granite Industries (P) Ltd		
Customer Details		Name & Address	Payyanamon, Konni,		
			Pathanamthitta District.		
			571/1A34-5, 571/1A34-	4, 571/1 A34-4-1,	
		Survey No	571/1A12, 571/1A12-56,571/1A13-137,		
			571/1A12-54-122, 571/1A12-54-1,571/1A12-54-2.		
		Village	Konnithazham		
Location Site		Panchayath	Konni		
		Taluk	Konni		
		District	Pathanamthitta		
		State	Kerala		
Customer Reference					
		SAMPLE	DETAILS		
Sample Code	20200	623/S038	Sample Received On	24.06.2020	
Sample Name	Water		Sampling Procedure		
Sample Description	Sample Description Open well		Sampling Location	West Side	
Identification By Customer		Sample Condition Fit for analysis			
Sampled On			Test Started On 24.06.2020		
Sampled By	Custon	mer	Test Completed On	27.06.2020	

TEST PARAMETER	TEST METHOD	UNITS	RESULT	ACCEPTABLE LIMIT (IS 10500 - 2012)
Colour	IS 3025 Part 4:1983 RA 2017	Hazen	1.00	5.00 (Max)
Odour	IS 3025 Part 5:2018		Unobjectionable	Unobjectionable
Turbidity	IS 3025 Part 10:1984 RA 2017	NTU	0.30	1.00 (Max)
pH	IS 3025 Part 11:1983 RA 2017		7.03	6.50 - 8.50
Conductivity	IS 3025 Part 14:1984 RA 2019	μS/cm	140	
Total Dissolved Solids	IS 3025 Part 16:1984 RA 2017	mg/L	88.0	500 (Max)
Total Hardness (as CaCO ₃)	IS 3025 Part 21:2009 RA 2019	mg/L	47.0	200 (Max)
Calcium (as Ca)	IS 3025 Part 40:1991 RA 2019	mg/L	13.5	75.0 (Max)
Magnesium (as Mg)	IS 3025 Part 46:1994 RA 2019	mg/L	3.30	30.0 (Max)
Chloride (as Cl)	IS 3025 Part 32:1988 RA 2019	mg/L	14.6	250 (Max)
Total Alkalinity (as CaCO ₃)	IS 3025 Part 23:1986 RA 2019	mg/L	23.1	200 (Max)
Iron (as Fe)	IS 3025 Part 53:2003 RA 2019	mg/L	< 0.10	1.00 (Max)
Sulphate (SO ₄)	IS 3025 Part 24:1986 RA 2019	mg/L	< 1.00	200 (Max)
Total Coli form Bacteria	IS 15185 : 2016		Present/100 ml	Absent/100 ml
E coli	IS 15185 : 2016		Absent/100 ml	Absent/100 ml
	Colour Odour Turbidity pH Conductivity Total Dissolved Solids Total Hardness (as CaCO ₃) Calcium (as Ca) Magnesium (as Mg) Chloride (as Cl) Total Alkalinity (as CaCO ₃) Iron (as Fe) Sulphate (SO ₄) Total Coli form Bacteria	Colour IS 3025 Part 4:1983 RA 2017 Odour IS 3025 Part 5:2018 Turbidity IS 3025 Part 10:1984 RA 2017 pH IS 3025 Part 11:1983 RA 2017 Conductivity IS 3025 Part 14:1984 RA 2019 Total Dissolved Solids IS 3025 Part 16:1984 RA 2017 Total Hardness (as CaCO3) IS 3025 Part 21:2009 RA 2019 Calcium (as Ca) IS 3025 Part 40:1991 RA 2019 Magnesium (as Mg) IS 3025 Part 46:1994 RA 2019 Chloride (as Cl) IS 3025 Part 32:1988 RA 2019 Total Alkalinity (as CaCO3) IS 3025 Part 23:1986 RA 2019 Iron (as Fe) IS 3025 Part 53:2003 RA 2019 Sulphate (SO4) IS 3025 Part 24:1986 RA 2019 Total Coli form Bacteria IS 15185 : 2016	Colour IS 3025 Part 4:1983 RA 2017 Hazen Odour IS 3025 Part 5:2018 Turbidity IS 3025 Part 10:1984 RA 2017 NTU pH IS 3025 Part 11:1983 RA 2017 Conductivity IS 3025 Part 14:1984 RA 2019 μS/cm Total Dissolved Solids IS 3025 Part 16:1984 RA 2017 mg/L Total Hardness (as CaCO ₃) IS 3025 Part 21:2009 RA 2019 mg/L Calcium (as Ca) IS 3025 Part 40:1991 RA 2019 mg/L Magnesium (as Mg) IS 3025 Part 40:1991 RA 2019 mg/L Chloride (as Cl) IS 3025 Part 32:1988 RA 2019 mg/L Total Alkalinity (as CaCO ₃) IS 3025 Part 23:1988 RA 2019 mg/L Iron (as Fe) IS 3025 Part 53:2003 RA 2019 mg/L Sulphate (SO ₄) IS 3025 Part 24:1986 RA 2019 mg/L Total Coli form Bacteria IS 15185 : 2016	Colour IS 3025 Part 4:1983 RA 2017 Hazen 1.00 Odour IS 3025 Part 5:2018 Unobjectionable Turbidity IS 3025 Part 10:1984 RA 2017 NTU 0.30 pH IS 3025 Part 11:1983 RA 2017 7.03 Conductivity IS 3025 Part 14:1984 RA 2019 μS/cm 140 Total Dissolved Solids IS 3025 Part 16:1984 RA 2017 mg/L 88.0 Total Hardness (as CaCO3) IS 3025 Part 21:2009 RA 2019 mg/L 47.0 Calcium (as Ca) IS 3025 Part 40:1991 RA 2019 mg/L 13.5 Magnesium (as Mg) IS 3025 Part 46:1994 RA 2019 mg/L 3.30 Chloride (as Cl) IS 3025 Part 32:1988 RA 2019 mg/L 14.6 Total Alkalinity (as CaCO3) IS 3025 Part 23:1986 RA 2019 mg/L 23.1 Iron (as Fe) IS 3025 Part 53:2003 RA 2019 mg/L < 0.10

End of Report

For and on behalf of Standards Environmental & Analytical Lab

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. 0484-254660, 93 87 27 24 02, 90 74 34 14 43
Web: www.sealabs.in, E-mail: seaalab@gmail.com

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