Date: 01-12-2023

From,

M. K. RASHEED (Managing Partner) M/s CHENNADU GRANITS, Manackparambil, Nadackal, Kottayam, Kerala 686 121.

To,

MoEF Regional Office, Southern Zone, Kendriya Sadan, 4th Floor, E & F Wing, II Block, Koramangala, Bangalore – 560 034

Respected Sir/Madam

Sub: Submission of Half yearly compliance report in respect of M/s CHENNADU GRANITES project in survey no. 249, 249/I, 249/2 at Kondoor Village, Meenachil Taluk, Kottayam District, Kerala State- regarding

Ref: Environmental Clearance No.:

161/2016 issued vide file No.793/SEIAA/EC4/1851/2015, DATED: 04-10-2016

With respect to above subject we are herewith submitting the detailed half yearly Compliance Report for the period from **April 2023 to September 2023** to all the conditions stipulated in the Environmental Clearance (EC) issued vide reference cited above.

Thanking you

Yours respectfully,

M. K. RASHEED

Copy to: The Member Secretary, State Level Environment Impact Assessment Authority, 4th floor, KSRTC terminal complex, Thiruvananthapuram – 695 014

COMPLIANCE REPORT FOR QUARRY PROJECT OF M/s CHENNADU GRANITES

SURVEY NOS. : 249, 249/1, 249/2

EXTENT: 4.704 HECTARES

VILLAGE : KONDOOR

TALUK: MEENACHIL

DISTRICT: KOTTAYAM

STATE : KERALA

ENVIRONMENTAL CLEARANCE

NO. 161/2016

(FILE NO. 793/SEIAA/EC4/1851/2015, DATED: 04-10-2016)

FOR THE PERIOD FROM APRIL 2023 TO SEPTEMBER 2023

TABLE OF CONTENTS

ITEM NUMBER	DESCRIPTION	PAGE NUMBER
I	About The Proponent	3
II	About The Project	
	Project Category	3
	Project Location	3
	Project Extent And Activity	3
	Project Description	3
III	Report Of Compliance	
	Compliance Of Specific Condition	4
	Compliance Of General Condition	7
IV	Annexures	
	Annexure I – EC Order	25
	Annexure 2- Details of Environment Monitoring cell members	30
	Annexure 3 – Natural Vegetation	32
	Annexure 4 – Pollution Certificate	33
	Annexure 5 - Corporate Environment ResponsibilityCER	41
	Annexure 6 – Panchayath License	45
	Annexure 7 – Certificate of Mines Mate	46
	Annexure 8 – Explosive License	48
	Annexure 9 – Lab Report	54
V	Figures	
	Figure I & 8 & II – Topsoil & OB dump	4, 5 & 13
	Figure 2 & 13– Garland drain	5, 6 & 15
	Figure 3 – Access Road to the project	6 & I3
	Figure 4 – Rain water harvesting pit	7
	Figure 5 – Avenue Plantation	8 & 9
	Figure 6 – Solar	9
	Figure 7 & 8 CER Fund Utilization	10
	Figure 9 - Boundary Indicators	11&12
	Figure 12- Bench development / Mining facedevelopment	14
	Figure 14 - covered truck with rock materials	15
	Figure 15 – Magazine	16
	Figure 16 - Environmental clearance prominently displayed in a metallic board	19

I. ABOUT THE PROPONENT

Mr. M. K. Rasheed, Managing Partner & authorized signatory of M/s CHENNADU GRANITES, Manackaparambil, Nadackal, Kottayam – 696 121, Kerala is operating a Granite (Building Stone)Quarry.

State Environment Impact Assessment Authority (SEIAA) Kerala accorded Environmental Clearance No 161/2016 vide file no. 793/SEIAA/EC4/1851/2015 dated 04-10-2016 to the quarry project in Kondoor Village, Meenachil Taluk, Kottayam District, Kerala State.

II. ABOUT THE PROJECT

a. Project Category:

The project comes under the Category B2, Activity I(a), (i) of Schedule of EIA Notification 2006 and subsequent amendments.

b. Project Location:

i. Survey Nos. 249, 249/1, 249/2 in Kondoor Village, Meenachil Taluk, Kottayam District, Kerala.

The proposed project site falls within latitude and longitude value:

Latitude (N)	09°38'28.24" N to 09°38'38.49"N
Longitude (E)	76°47'31.43"E to 76°47'40.68"E

c. Project Extent And Activity:

The project is for quarrying of 1,50,000 MTA of building stone from an area of 4.704 hectares.

d. Project Description:

M/s CHENNADU GRANITES has obtained environmental clearance by SEIAA for 5 years and the validity will expire on 03-10-2021 and the revalidated EC on 21.08.2023. The Validity of EC covers the Project life of 14 years from the date of issuance of Original E.C i.e. 04.10.2016 The proposed Granite (Building Stone) quarry over an area of 4.704 hectares is located in Kondoor Village, Meenachil Taluk, Kottayam District, Kerala. The proponent has obtained approval for mining plan to produce 1,50,000 metric tonnes of building stone per annum and the proposed life of And the for project mine is 14 years. total project cost the 2.5crore

III. REPORT OF COMPLIANCE

A. SPECIFIC CONDITIONS

ITEM	STIPULATIONS IN EC	STATUS OF COMPLIANCE
NO		
S-I	Top soil and over burden should be	Stored in a designated place.
	stored in a designated place on the lower	
	slope away from the working and	
	provided with protective support walls.	

Figure I: Photograph showing top soil and overburden in the project site





The water draining into the valley will Scrupulously follows the directions S-2 need clarification once the quarry is in operation. It must be managed by providing a RWH/ desiltation structure. A catch water drain is needed on the lower slopes leading to the desiltation structure.

contained.

Figure 2: Photographs showing garland drains







S-3 The approach road is narrow and need to be widened. It should be maintained for movement of heavy vehicle.

The access road is being maintained 7.0m width for the movement of trucks.

Figure 3: Photograph showing access road to the project area



S-4 The CER activity needs revision addressing the needs of locality.

Scrupulously follows the directions contained.

S-5 The proponent shall resolve the issue of dwelling unit located within 100 mtrs away on the eastern side of the project

The unit is demolished.

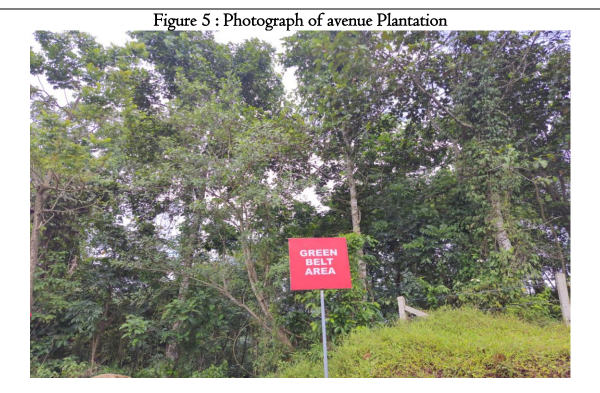
B. GENERAL CONDITIONS

ITEM NO	STIPULATIONS IN EC	STATUS OF COMPLIANCE
G-I	Rain Water Harvesting facility should be installed as per the prevailing Provisions of KMBR/KPBR, unless otherwise specified	

Figure 4: Photograph of rain water harvesting pit



	Environment Monitoring Cell as agreed	An Environment Monitoring Cell is
G-2	under the affidavit filed by the proponent	constituted and made functional.
	should be formed and made functional.	(Details is attached as Annexure 2)
G-3	Suitable avenue trees should be planted	Avenue trees by way of natural vegetation
G-3	along either side of tarred road and open	are present along either side of the tarred
	parking areas, if any, inclusive of approach	road, both approach road and internalroad.
	road and internal roads.	(Details is attached as Annexure-3)











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

Solar is provided.

Figure 6: Photograph showing solar system in the project area



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

Sprinklers are used in the project site to contain dustemissions...

Eco-restoration including the mine closure To maintain eco restoration, periodical G-6 plan shall be done at the own cost of the project proponent.

afforestation and maintenance of plantation will be made, rain harvesting and dust controlling will be done mining will be

		carried by eco-friendly method.
	At least 10 percent out of the total excavated	At the time of the closure of the mine, it shall
G-7	pit area should be retained as water storage	be ensured that the directions contained are
	areas and the remaining area should be	scrupulously followed.
	reclaimed with stacked dumping and	-
	overburden and planted with indigenous	
	plant species that are eco- friendly. If, no	
	other specific condition on reclamation of	
	pit is stipulated in the E.C	
	Corporate Social Responsibility (CSR)	Activities towards Corporate Social
G-8	agreed upon by the proponent should be	Responsibilities are being implemented.
	implemented.	(Details of CER are attached as
	-	Annexure 5).
1		

Figure 7 & 8: Photographs of CER Fund utilization Project

Figure:7



Figure:8



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

Scrupulously follows the directions contained.

Figure 9: Photographs showing boundary indicator (sign board, marking) & boundary pillars



Boundary Pillar BP2



Boundary Pillar BP6



	Warning alarms indicating the time of	Warning alarms indicating the time of blasting
G-10	blasting (to be done at specific timings) has	is arranged as per the stipulations.
	to be arranged as per Stipulations of	
	Explosive Department.	
G-II	Control measures on noise and vibration	Control measure on noise and vibration is as
	prescribed by KSPCB should be implemented.	per KPSCB
		O : : : : : : : 1
	Quarrying activities should be limited to day	Quarrying activities is limited as per KPSCB
G-12	time as per KSPCB guidelines / specific conditions.	guidelines.
	Blasting should be done in a	Blasting is done in a controlled manner as
G-13	controlled manner as specified by the	specified by the regulation of explosives
	regulation of explosives Department or	Department.
	any other concerned agency.	
	A licensed person should supervise/control	A Licensed person is supervising the blasting
G-14	the blasting operations.	operations.
	<i>U</i> 1	(Details is attached as Annexure 7)
G-15	Access roads to quarry shall be tarred to	Access road to quarry is tarred to contain dust
	contain dust emissions that may arise	emissions that may arise during transportation
	during transportation of materials.	of materials.

Figure 10: Photograph showing access road to the project area



G-I6 Overburden materials should be managed within the site and used for reclamation of mine pit as per mine closure plan/ specific conditions.

Overburden is stacked in pre-determined site specified for the purpose.

Figure II: Photograph showing temporarily stored overburden dump



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

Height of thebenches is maintained at 5 x 5 m.

Figure 12: Photograph showing bench development / Mining face development



	T	*** 111 +1 1
	Mats to reduce fly rock blast to a	Would be provided.
G-18	maximum of 10 PPV should be provided.	
G-19	Maximum depth of mining from general ground level at site shall not exceed 10m.	Scrupulously follows
G-20	Non mining operations should be carried out at places having a slope greater than 45°.	Scrupulously follows the directions contained.
G-2I	Acoustic enclosures should have been provided to reduce sound amplifications in addition to the provisions of green belt and hollow brick envelop for crushers so that the noise level is kept within prescribed standards given by CPCB/KSPCB.	
G-22	The workers on the site should be provided with the required protective equipment such as ear muffs, helmet, etc.	The workers on the site is provided with the required protective equipment such as ear muffs, helmet, etc.
G-23	Garland drains with clarifiers to be provided in the lower slopes around the core area to channelize storm water.	Scrupulously follows the directions contained.

Figure-13 Photograph showing garlad drains The transportation of minerals should be The transportation of minerals is done done in covered trucks to contain dust covered trucks to contain dust G-24 emissions. emissions. Figure 14: Photograph showing covered truck with rock materials Would be complained. The proponent should plant trees at least 5 times of the loss that has been occurred while clearing the G-25 land for the project. Disposal of spent oil from diesel enginesshould be Scrupulously follows the directions

contained.

G-26

as specified under relevant Rules/Regulations.

G-27	Explosives should be stored in magazines in isolated place specified and approved by Explosive Department.	Scrupulously follows the directions contained. (Certificate is attached as annexure 8)
------	--	--

Figure 15: Photograph showing magazine



	A Minimum buffer distance of 100 m	The unit is demolished
G-28	from the boundary of the quarry to the	
	nearest dwelling unit or other structure	
	not being any facility for mining shall be	
	provided.	
	100 m buffer distance should be	Scrupulously follows the directions
G-29	maintained from forest boundaries.	contained.
	Consent from Kerala State Pollution,	
G-30	ControlBoard under Water and Air (Acts)	Scrupulously follows the directions
	should have been obtained before initiating	contained.
	mining activity.	(Certificate is attached as annexure 4)
	All other statutory clearances should be	
G-31	obtained, as applicable, by project	Scrupulously follows the directions
	proponents from the respective competent	contained.
	authorities including that for blasting and	
	storage of explosives.	
	In the case of any change(s) in the scope of	
	the project, extent quantity, process of	
	mining technology involved or in any way	
G-32	affecting the environmental parameters/	
	impacts as assessed, based on which only	

	require a fresh appraisal by this authority, for	
	which the proponent shall apply and get the	
	approval of this Authority.	
	The Authority reserves the right to add	
	,	All the safeguard measures are done as per
	subsequently, if found necessary, and to E	
G-33	take action including revoking of the	
	environment clearance under the provisions	
	of the Environment (Protection) Act, 1986,	
	to ensure effective implementation of the	
	suggested safeguard measures in a time	
	bound and satisfactorymanner.	
	The stipulations by Statutory Authorities	
G-34	under different Acts and Notifications So	Scrupulously follows the directions contained
G-31	should be complied with including the	derupulously follows the directions contained.
	provisions of Water (Prevention and ((Cartificate is attached as apparents 9)
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Certificate is attached as affilexure 9)
	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.	
	The project proponent should advertise in	
	at least two local newspapers widely A	Advertised in local newspaper
		Advertised in local newspaper.
	circulated in the region, one of which (both	
	the advertisement and the newspaper)shall	
C 25	be in the vernacular language informing	
G-35	that the project has been accorded	
	Environmental Clearance and copies of	
	clearance letters are available with the State	
	Environment Impact Assessment	
	Authority(SEIAA) office and may also be	
	seen on the website of the Authority at	
	www.seiaakerala.org. The advertisement	
	should be made within 10 days from the	
	date of receipt of the Clearance letter and a	
	copy of the same signed in all pages should	
	be forwarded to the office of this Authority	
	as confirmation.	

G-36	A copy of the clearance letter shall be sent by the proponent to concerned Grama	
	Panchayat/ District Panchayat/ Municipality/ Corporation/ Urban Local	Scrupulously follows the directions contained. (Panchayath License is attached as annexure
	from whom suggestions / representations, if	6).
	any, were received while processing the proposal. The Environmental clearance shall	
	also be put on the website of the company by the proponent.	
	The proponent shall submit half yearly reports on the status of compliance of the stipulated EC Conditions including results	Half yearly reportsare submitted as
G-37	of monitored data (both in hard copies as well as by email) and upload the Status of compliance of the stipulated EC conditions,	report is uploaded on company website http://chennadugranites.com/
	including results of monitored data on their website. It shall simultaneously be sent to the respective Regional office of MoEF,	
	Govt. of India and also to the State Environment Impact Assessment Authority (SEIAA) Office	
G-38	The details of Environmental Clearance should be prominently displayed in a metallic board of 3 ft x 3 ft with green	Clearance are prominently displayed in a
	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.	

Figure 16: Photograph showing details of the environmental clearance prominently displayed in a metallic board



	The proponent should provide notarized	The proponent has provided notarized
affidavit (indicating the number and date		affidavit (indicating the number and date
G-39	of Environmental Clearance proceedings)	of Environmental Clearance proceedings)
G-39	that all the conditions stipulated in the	that all the conditions stipulated in the EC
	EC shall be scrupulously followed.	have been scrupulously followed.
G-40	No change in mining technology and scope	
	of working should be made without prior	Scrupulously follows the directions
	approval of the SEIAA, No further	contained.
	expansion or modifications in the mine	
	shall be carried out without prior approval	
of the SEIAA, as applicable.		
G-41	The project proponent shall ensure that no	Ensured that no natural water course and/or
	natural water course and/or water	water resources were obstructed due to any
	resources shall be obstructed due to any	mining operations.
	mining operations. Necessary safeguard	
	measures to protect the first order streams,	
	if any, originating from the mine lease shall	
	be taken.	

G-42	Monitoring of Ambient Air Quality to be	
	carried out based on the Notification Sc	crupulously follows the directions containe
	2009, as amended from time to time by the as	
	Central Pollution Control Board. Water	
	sprinkling should be increased at places	
	loading and unloading points & transfer	
	point to reduce fugitive emissions.	
G-43	The top soil, if any, shall temporarily be	
C 10	stored at earmarked site(s) only for the Sc	crupulously follows the directions contains
	topsoil shall be used for land reclamation as	<u> </u>
	and plantation. The over burden (OB)	per the conditions.
	generated during the mining operations	
	shall be stacked at earmarked dumpsite(s)	
	only. The maximum height of the dumps	
	shall not exceed 8m and width 20m and	
	overall slope of dumps shall be maintained	
	to 45:.	
	The OB dumps should be scientifically	
	vegetated with suitable native species to	
	prevent erosion and surface runoff. In	
	critical areas, use of geo textiles shall be	
	undertaken for stabilization of the dump.	
	The entire excavated area shall be	
	backfilled. Monitoring and management of	
	rehabilitated areas should continue until the	
	vegetation becomes self-sustaining.	
G-44	Catch drains and siltation ponds of	
	appropriate size shall be constructed Sc	crupulously follows the directions contained
	around the mine working, mineral and OB	
	dumps to prevent run off of water and flow	
	of sediments directly in to the river and	
	other water bodies. The water so collected	
	should be utilized for watering the mine	
	area, roads, green development etc. The	
	drains shall be regularly desilted particularly	
	after monsoon and maintained properly.	
G-45		crupulously follows the directions containe
		nd ensured that the Ambient Air Quality
		arameters Conform to the norms prescribed
	having high levels of PMIO and PM2.5 by	y the Central Pollution Control Board in the
	l quals as baul used loading and unloading	
	points and transfer points-it shall be ensured	5

	that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.	
G-46	Fugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points should be provided and properly maintained	
G-47	Measures should be taken for control of noise levels below 85Dba in the work environment.	Measures have been taken for the control of noise levels below 85DbA in the work environment.
G-48	A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.	A separate environmental management cell with suitable qualified personnel has been set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.
G-49	The funds earmarked for environmental protection measures and CSR activities should be kept in separate account and should not be diverted for other purposes. Year wise expenditure should be reported to the State Environment Impact Assessment Authority (SEIAA) office.	The funds earmarked for environmental protection measures and CSR activities are being kept in separate account and have not been diverted for other purposes. Year wise expenditure will be reported to the State Environment Impact Assessment Authority (SEIAA) office.
G-50	The Regional office of MOEF &CC located at Bangalore shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(S) of the Regional Office by furnishing the requisite data/information/monitoring reports.	The Regional office of MOEF &CC located at Bangalore will monitor compliance of the stipulated conditions. The project authorities will extend full cooperation to the officer(S) of the Regional Office by furnishing the requisite data/information/monitoring reports.

0.51	1 . 1	
G-51	Any appeal against this Environmental	
	clearance shall lie with the National Green	Strictly follow the rules and Scrupulously
	Tribunal, if preferred, within a period of	follows the directions contained.
	30 days as prescribed under section 16 of	
	the National Green Tribunal Act, 2010.	
G-52	Concealing the factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986	Strictly follow the rules, if any factual data is concealed or false/fabricated data is submitted and failure to comply with any of the conditions mentioned above is found.
G-53	The SEIAA may revoke or suspend the	SEIAA can revoke any order if any of the
	order, for non-implementation of any of	specific or this implementation of any of
	the specific or this implementation of any of	_ =
	theabove 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.	
G-54	The above conditions shall prevail not	Yes, all the above conditions shall prevail not
	withstanding anything to the contrary, in	withstanding anything to the contrary, in
	consistent, or simplified, contained in any	consistent, or simplified, contained in any
	other permit, license on consent given by	other permit, license on consent given by
	any other authority for the same project.	any other authority for the same project.
G-55	This order is valid for a period of 5 years	The Validity of EC covers the Project life of
	or the expiry date of mine lease period	I4 years from the date of issuance of
	issued by the Government of Kerala,	Original E.C i.e. 04.10.2016 (EC is
	whichever is earlier.	attached as annexure I)
G-56	The Environmental Clearance will be	
	subject to the final order of the courts in	from SEIAA.
	any pending litigation related to the land or	
	project, In any court of law.	
G-57	The mining operation shall be restricted to	The mining operation has been restricted to
	above ground water table and it should not	above ground water table and it will not
G-58	intersect ground water table.	intersect groundwater table.
u -50	All vehicles used for transportation and	Scrupulously follows the directions
	within the mines shall have 'PUC'	contained.
	certificate from authorized pollution taking	
	center. Washing of all vehicles shall be	
	inside the lease area.	

G-59	Project proponent should obtain necessary prior permission of the competent authorities for drawal of requisite quantity of surface water and ground water for the project.	Scrupulously follows the directions contained.
G-60	Regular monitoring of flow rates and water quality upstream and downstream of the springs and perennial nallahs flowing in and around the mine lease area shall be carried out and reported in the six monthly reports to SEIAA.	quality upstream and downstream of the springs and perennial nallahs flowing in and around the mine lease area will be carried out
G-61	of the workers should be under taken	Occupational health surveillance program of the workers will be done periodically to observe any contractions due to exposure to dust and corrective measures will be taken, if needed.

Dated: 21.08.2023



PROCEEDINGS OF THE STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY – KERALA, THIRUVANANTHAPURAM

(Present: Dr. H. Nagesh Prabhu IFS (Retd), Chairman, SEIAA, Sri. K. Krishna Panicker, Member, Dr. Rathan U. Khelkar, IAS, Member Secretary)

Sub: SEIAA- Environmental Clearance issued to the Building Stone Quarry Project of Sri. M.K. Rasheed at Sy. Nos. 249, 249/1, 249/2, in Kondoor Village, Meenachil Taluk, Kottayam- EC Revalidation Granted - Orders issued

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENTAUTHORITY

No. 793/ SEIAA/KL/1851/2015

Read: - 1. EC Proceedings No. 793/ SEIAA/KL/1851/2015 dated 04-10-2016.

- 2. Request for revalidation dated 05-10-2021 of Sri. M.K. Rasheed.
- 3. Minutes of the 144nd SEAC meeting held on 6th to 8th June, 2023.
- 4. Minutes of the 129th SEIAA meeting held on 26th & 27th July, 2023.
- 5. G.O (Rt.) No.29/2019/Envt dt.12.04.2019.

ORDER

Environment Clearance vide paper read (1) had been accorded for the Building Stone Quarry Project of Sri. M.K. Rasheed at Sy. Nos. 249, 249/1, 249/2, in Kondoor Village, Meenachil Taluk, Kottayam, Kerala for a period of five years.

- 2. The Project Proponent vide paper, read as 2nd above requested to revalidate his EC considering project life as validity of EC with supporting documents, including satisfactory CCR from IRO, MoEF & CC, Bangalore.
- 3. After due appraisal & field verification the 144th SEAC meeting, recommended revalidation of EC for a project period of 14 years from the date of the original EC *i.e.*,

04.10.2016 subject to certain additional Specific Conditions in addition to the Specific and General Conditions stipulated in the original EC.

4. In the 129th SEIAA meeting, the Authority decided to revalidate the EC initially for a period of 5 years for the quantity mentioned in the approved Mining Plan and then extend the EC period to cover Project Life of 14 years, from the date of issuance of original EC *i.e.*, 04.10.2016, subject to the review by SEAC at the end of five years, to verify whether the Project Proponent has caused any damage to the Environment in the Project Region by violating any EC conditions.

The EC is subject to Terms and Conditions in the original EC in addition to the General Conditions and the following Additional Specific Conditions.

- 1. In the wake of 2018 flood and landslides, as the project is located in a moderate hazard zone the mining can be permitted by department of Mining and Geology only after getting the approval of the District Level Crisis Management Group for mining constituted vide G.O (Rt) No. 542/14/ID dated 26-05-2014.
- 2. Road should be developed by tarring/concreting/paving concrete block tiles and geotagged photographs should be submitted along with the HYCR
- 3. The proponent should plant and nurture avenue plantation and geotagged photographs of the same should be submitted along with HYCR
- 4. More trees should be planted in the buffer zone especially on the side of BP2.
- 5. New EC display board, as per the norms, should be kept at the entrance of the site
- 6. Garland canal with silt traps, siliation pond, outflow channel and connectivity to natural drain should be provided considering the entire project area
- 7. Overflow water from the siltation pond should be discharged to the nearby natural drain after adequate filtration
- 8. The cleaning and desiltation of silt traps, siltation pond and outflow channel should be done periodically and the geo-tagged photographs of the process should be included in the HYCR.
- 9. Monitoring of drainage water should be carried out at different seasons by a NABL accredited lab and clear water should only be discharged into the natural stream. Geotagged photographs of the drainage and sampling site should be submitted along with HYCR.

- 10. The impact of vibration due to blasting on the houses and built structures within 200m should be monitored in terms of Peak Particle Velocity and amplitude for maximum charge per delay once and included in the next Half Yearly Compliance Report.
 - 11. Overburden should be stored at the designed place and retaining/protective wall should be provided for the topsoil and overburden storage.
 - 12. Transportation of mined material should not be done during the peak hours in the forenoon (8.00am to 10.00am) and afternoon (3.30pm to 5 pm).
 - 13. Adequate sanitation, waste management, and rest room facilities should be provided to the workers.
 - 14. Adequate energy conservation measures proposed should be implemented, including solar power installations for street lights and office. At least 40% of the energy requirement shall be met from solar energy.
 - 15. Adequate facilities should be adopted to harvest the rainwater as per the guidelines issued by the Central Groundwater Authority.
 - 16. The Environment Management Cell (EMC) should include an Environment expert and the proceedings of the monthly meeting of the Environment Management Cell (EMC) including the action taken report, should be submitted along with the HYCR.
 - 17. In the wake of occurrence of large scale landslides in the state, as per the information provided by the Department of Mining & Geology, it is directed to use only NONEL (Non Electrical) technology for blasting to reduce the vibration of the ground, which is one of the causative factors that triggers landslides, formation of cracks in the surrounding buildings and disturbance to human and wildlife.
 - 18. Blasting mats should be used during rock blasting to contain the blast, prevent fly rocks and suppress dust.
 - 19. As per OM no F.No.22-65/2017-IA.III dated 30th September 2020, under Corporate Environmental Responsibility (CER) the Project Proponent should implement the Environment Management Plan (EMP)/CER as directed by SEAC during appraisal, covering the issues to address the environmental problems in the project region, from the beginning of the project, indicating both physical and financial targets year wise. The EMP/CER shall be implemented in consultation with Local Self Govt. Institutions. A copy of the approved EMP/CER shall be made available to the

- concerned Panchayat for information and implementation support. The indicated cost for implementation of CER activities shall be 2% of the project cost.
- 20. As per the directions contained in the OM F.No.22-34/2018-IA.III dated 16th January 2020 issued by MoEF&CC, in obedience to the directions of the Hon'ble Supreme Court the Project Proponent shall, undertake re-grassing the mining area and any other area which may have been disturbed due to his mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc. The compliance of this direction shall be included in the Half Yearly Compliance Report which will be monitored by SEAC at regular intervals.
- 21. The violation of EC condition may lead to cancellation of EC and action under The Environment (Protection) Act 1986.
- 5. In this circumstance, the EC issued vide paper (1) read above is revalidated initially for a period of 5 years and then extend the EC period to cover Project Life of 14 years, from the date of issuance of original EC i.e., 04.10.2016, subject to the review by SEAC at the end of five years, to verify whether the Project Proponent has caused any damage to the environment in the project region by violating any EC conditions. The District Geologist, Mining & Geology Department, Kottayam has to re-estimate mineable reserve considering mineral blocked in benches and buffer zone and the proponent be allowed to mine out only the re-estimated mineable reserve. The EC is subject to Terms and Conditions in the original EC in addition to the General Conditions and the Additional Specific Conditions mentioned in Para 4 above.
- 6. The Half Yearly Compliance Report (HYCRs) with its contents, covering letter, compliance report and environmental monitoring data has to be uploaded in the PARIVESH portal and the website of the proponent. The HYCR mentioning the name of the project, EC No and date, period of submission are to be sent to the Regional Office of MoEF & CC and to SEIAA Kerala by email ID rosz.bng-mefcc@gov.in &

seacseiaakerala@gmail.com, respectively. Hardcopy of HYCRs shall not be acceptable.

Administrator, SEIAA For Member Secretary, SEIAA

To,

Sri. M.K. Rasheed, Managing Partner, M/s Chennadu Granites, Menakaparambil, Nadakal P.O., Erattupetta, Kottayam-686 124

Copy to:

- MoEF Regional Office, Southern Zone, Kendriya Sadan, 4th Floor, E&F Wing, II Block, Koramangala, Bangalore-560034. (through e-mail:
- 2. The Additional Chief Secretary to Government, Environment Department,
- 3. The Director, Directorate of Environment & Climate Change, 4th Floor KSRTC Bus Terminal, Thampanoor, Thiruvananthapuram, Kerala 695001.
- 5. The Director, Mining & Geology, Thiruvananthapuram -4.
- 6. The Member Secretary, Kerala State Pollution Control Board
- 7. The District Geologist, Kottayam
- 8. The Tahsildar, Meenachil Taluk, Kottayam
- 9. The Chairman, SEIAA.
- 10. Website.
- 11. S/f
- 12. O/c



ANNEXURE 2 - ENVIRONMENTAL MONITORING CELL

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

Sl. No.	Post	Name
1	Head of the monitoring cell	Mr. M. K. RASHEED (Managing Partner)
2	Head in charge (Environment)	Mr. Fayiz Muhammed, General manager
3	Senior Environmental Officer	Mr. Azharudheen M. R, Safety in charge
4	Name of the officer Environment, Health and safety	Mr. Azharudheen M. R, Safety in charge
5	Name of the Assistant Officer of Environment, Health and safety	Mr. Althaf Kareem, Health & Safety
6	Name of the Mining Mates	Mr. L Selvamani, Mining Mates
7	Name of the environment laboratory	M/s Standards Environmental Analytical Laboratories
8	Address of Environmental laboratory	K J Tower, Pathalam, Ernakulam District, Kerala.

PROCEEDINGS OF THE MEMBERS, M/s CHENNADU GRANITES.

SUB:- Compliance of conditions and constitution of Monitoring Cell - orders issued Read:- Order no. 161/2016 (FILE NO: 793/SEIAA/EC4/1851/2015, DATED: 04-10-2016)

Attention is invited to the general conditions of Environment Clearance order issued in favour of M/s CHENNADU GRANITES. Vide reference cited in which Environmental Clearance is issued for carrying out mining activities in quarry projects at Kondoor Village, Meenachil Taluk, Kottayam District. The EC was issued subject to certain conditions. Among other things 61 general conditions are also stipulated in the Order for the compliance of the Company in addition to the Special Conditions as a pre requisite for mining activities. In the circumstances the following orders are issued with immediate effect for the observance of Quarry staff.

The Director, Quarry Manager, Mines Manager, Supervisors, Blast man etc., and all other quarry staff have the responsibility to comply with the instructions of SEIAA properly in the matter of mining. So all concerned are requested to comply with the conditions stipulated in the Environment Clearance Order issued by the mining activities. Any violation of the conditions will be viewed seriously and stringent action taken against those who are responsible for the violation. All members of the Cell are requested to go through the conditions in the order carefully.

As per condition no 2 of the General conditions a Monitoring Cell has to be formed and made functional to ensure that mining is done after observing all the conditions stipulated by the SEIAA. In the circumstances a Monitoring Cell consisting of the following members is constituted with immediate effect.

General manager
 Safety in charge
 Health & Safety
 Mining Mates
 Fayiz Muhammed
 Azharudheen M. R
 Althaf Kareem
 L Selvamani

All members of the Monitoring Cell are requested to go through the conditions in the Order carefully

The duties and responsibilities of Environment Monitoring Cell are as follows.\

- To ensure that the general conditions and special conditions stipulated in the EC Orderare strictly observed.
- A monthly compliance report certifying that all the instructions in the EC order arestrictly followed should be forwarded to the Director duly signed by all the members.
- Violations by Blast man or any other quarry staff should be brought to the notice of Director urgently.

A copy of Order no. 161/2016 (FILE NO: 793/SEIAA/EC4/1851/2015, DATED: 04-10-2016) of SEIAA is attached for reference of the members of Monitoring Cell.



M. K. RASHEED

To,

- Fayiz Muhammed, General Manager
- 2. Azharudheen M. R, Safety in charge
- 3. Althaf Kareem, Health & Safety
- L Selvamani, Mining Mates

ANNEXURE 3

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

SL.NO	SCIENTIFIC NAME	COMMON NAME	FAMILY
1	Hevea Brasiliensis	Rubber	Euphorbiaceae
2	Tectona grandis	Teak	Lamiaceae

FILE NO: KSPCB/KT/ICO/10021380/2023

Date of issue: 22-02-2023





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. : 10021380 Dated : 07-02-2023

To

CHENNADU GRANITES Chennadu P.O., Kottayam- 686581

Consent No.: KSPCB/KT/ICO/10021380/2023

Valid Upto : 03-10-2027

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	03-10-2027
2	Name and Address of the establishment	CHENNADU GRANITES Chennadu P.O., Kottayam- 686581 E-Mail: fayizbinsadhar@gmail.com Contact Number: 8095700026
3	Occupier Details	M.K RASHEED 7/301, MANAKKAPARAMBIL, NADACKAL P.O 686121 E-Mail: onlinepcbktm@gmail.com Contact Number:
4	Local Body	THIDANADU
5	Survey Number	249/1,249/2,249
6	Village	Kondoor
7	Taluk	Meenachil
8	District	KOTTAYAM
9	Capital Investment(Rs in Lakhs)	250.0
10	Scale	Small
11	Category	RED
12	Annual fee(Rs)	32500.0
	Total Fee remitted(Rs)	178750.0
13	Activity	Granite Rubbles-500 Metric Tonnes/Day
14	Machinery details	TOTAL MACHINARY = 300 HP

2. Conditions as Per The Water(Prevention and Control of Pollution)Act, 1974

- 2.1 In case of generation of trade effluent from the industry, effluent treatment system consisting oftreatment units having adequate capacity established as per the proposal submitted along with theapplication shall be made functional before commissioning. Additional facilities required, if any, to achieve the standards laid down by the Board u/s 17(1) (g) of the Water Act shall also be made along with.
- 2.2 Water Consumption: 15000 LPD
- 2.3 Effluent Generation: 4000LPD
- 2.4 Sewage / waste water with only organic contaminant if any, generated in the unit, shall be discharged through scientifically designed septic tank and soak pit system as per the follows IS code.
- i. Septic tank as per IS 2470 (Part 1): 1985.
- ii.Soak pit with sealed bottom, honey comb side wall 65 cm thick 2 mm sand all around.

Mode of disposal of treated effluent:Soakpit

2.5 Soak pit shall be at least 10 m away from the water intake well/nearby drinking water wells

3. Conditions as Per The Air(Prevention and Control of Pollution)Act, 1981

- 3.1 Adequate air pollution control measures shall be provided before commissioning of the industry. Additional facilities required, if any, to achieve the standards laid down by the Board shall also be installed.
- 3.2 Emission characteristics shall not exceed ambient air quality specified by national air quality standard
- 3.3 All operations likely to produce dust or noise shall be carried out within sufficiently closed and insulatedarea
- 3.4 The PM10 in ambient air at the boundary shall not exceed 100 microgram / m3
- 3.5 The PM 2.5 in ambient air at the boundary shall not exceed 60 microgram/m3
- 3.6 There shall not be any fugitive emission from the premises
- 3.7 The D. G. sets shall be provided with a minimum chimney height 0.2root KVA meters above roof levelof the highest nearby building (Where KVA is the capacities of all DG sets). The D. G. sets shall be placedat a minimum distance of root(KVA/2) meters from the neighbouring residences / worship places /institutions (where KVA is the capacity of DG sets).

4. Conditions as Per The Environment (Protection) Act, 1986.

4.1 The construction activities shall be carried out strictly in compliance with the provisions of the NoisePollution (Regulation and Control)Rules 2000. The sound level measured 1 m outside the boundary of theunit shall not exceed the National ambient noise standards applicable to adjoining area.

- 4.2 Used lead acid batteries shall be disposed of as per the Batteries (Management and Handling) Rules, 2001
- 4.3 Hazardous waste generated, if any, shall be handled as per the Hazardous and Other Wastes(Management and Transboundary Movement) Rules, 2016.:NA
- 4.4 e-waste shall be disposed of safely as per the E-Waste (Management) Rules, 2016.
- 4.5 Proper Solid waste management system shall be provided in the unit, arrangements for collection, segregation, storage, handling and disposal of solid Waste including garbage shall be provided as per SWMRules 2016 and the facility shall be maintained properly.

5.GENERAL CONDITIONS

- 5.1 This consent is granted subject to the power of the Board to review and make variations in all or any ofthe conditions as per section 21(6) of the Air (Prevention & Control) of pollution Act 1981 & section 27 of the water (Prevention & Control) of pollution Act 1974.
- 5.2 Green belt of sufficient height shall be provided with fast growing species such as bamboos forpreventing dust and noise pollution.
- 5.3 For renewal of the consent in case of continuance of operation of the industry, application in the prescribed form shall be submitted through the web portal of the Board for renewing the Consent on orbefore two months in advance to expiry date. Late application will be accepted with 10%(for application before expiry date) & 50% of yearly fee as late fee for application after due date.
- 5.4. The occupier shall comply with all the environmental rules and the related act stipulated by the government, relevant instructions issued by the Board in time to time for the prevention and control of pollution and protection of environment.
- 5.5 No change or alteration of the unit or equipment capacity shall be made without the prior permission of the Board. Any change in the particulars furnished in the references or in the identity of the occupier /authorised agent is to be intimated to the Board forthwith.
- 5.6 Adequate green cover and green belt shall be provided in the unit with continual improvement of number of trees and vegetation in and around the campus. Nonconventional energy sources (solar, wind,biogas, etc) shall be utilized to the maximum extent to meet the energy need.
- 5.7 Location of the unit shall be as shown in the drawing attached. No change or alteration to the above shallbe made without obtaining prior permission from the board.
- 5.8 Maintain hygienic condition and good housekeeping practices shall be maintained in and around theunit.
- 5.9 Set back as per rules shall be provided between the boundary and the building.
- 5.10 This consent is granted based on the particulars and affidavit submitted by the Entrepreneur and anyviolation/non-compliance/submission of false information will lead to cancellation of consent and

stringentaction against the applicant and occupier. In the case of noncompliance of integrated consent conditions, the consent issued will be withdraw/cancelled, and fee will be lapsed automatically.

- 5.11 The consented shall put up a sign board of size 6x4 ft. near the main entrance of the plant to display thename of the unit and important consent conditions.
- 5.12 The occupier shall comply with all the environmental rules and the related act stipulated by the government, relevant instructions Board may issue from time to time for the prevention and control of pollution and protection of environment.
- 5.13 Arrangements of rain water harvesting including open pond/ well / Bore well/ Ground water rechargingshall be provided. Rain water harvesting facility of sufficient capacity shall be installed in the unit within three month to meet the total water need of the unit and photos of the same shall be submitted in this office via e-mail:onlinepcbktm@gmail.com.

6. SPECIFIC CONDITIONS

- 6.1 "The consent issued from the Board will be valid only for a period during the period when all other statutory or necessary clearances from other concerned authorities are valid. The consent issued from the Board is only with respect to the powers vested under the Water Act, 1974, Air Act 1981 and Rules there under. The operation of the unit shall be commenced only after obtaining clearances from all concerned authorities".
- 6.2 All the Conditions given in the Environmental clearance shall be strictly complied with, A copy of compliance report shall be submitted to the district office in regular interval specified in the EC.
- 6.3 Mining shall be only done as per the approved mining plan and approval of district geologist.
- 6.4 Annual environmental statement shall be submitted on or before 31 st March every year.
- 6.5 Regular wetting of the road in the premises of the unit quarry and approach roads near the quarry shallbe done for avoiding excessive dust emission within and outside the boundary.
- 6.6 There shall not carry out any mining activity between 6.00 pm to 6.00 am.
- 6.7 There shall be a minimum distance of 50m from boundary of quarry operating area to residential building, place of worship, public buildings, public road having vehicular traffic, river or lake, railway line, bridges etc as per PCB/HO/CIRCULAR-01/03/2017, dated 10/10/2017.
- 6.8 Boundary shall be fenced before operation of quarrying activities.
- 6.9 Suitable species of trees and curtain plants shall be planted and maintained within and along the periphery of the premises, forming a green belt to improve the environment. And reduce air and noise pollution.
- 6.10 Bench cutting method shall be adopted for quarrying. Blasting shall be done with electronic detonators and prior signals in specified time.
- 6.11 Quarrying operations shall be started only after obtaining Mining permit/lease from Mining & Geology Department and D & O License under the Kerala Panchayat Raj Act from the concerned Local Self

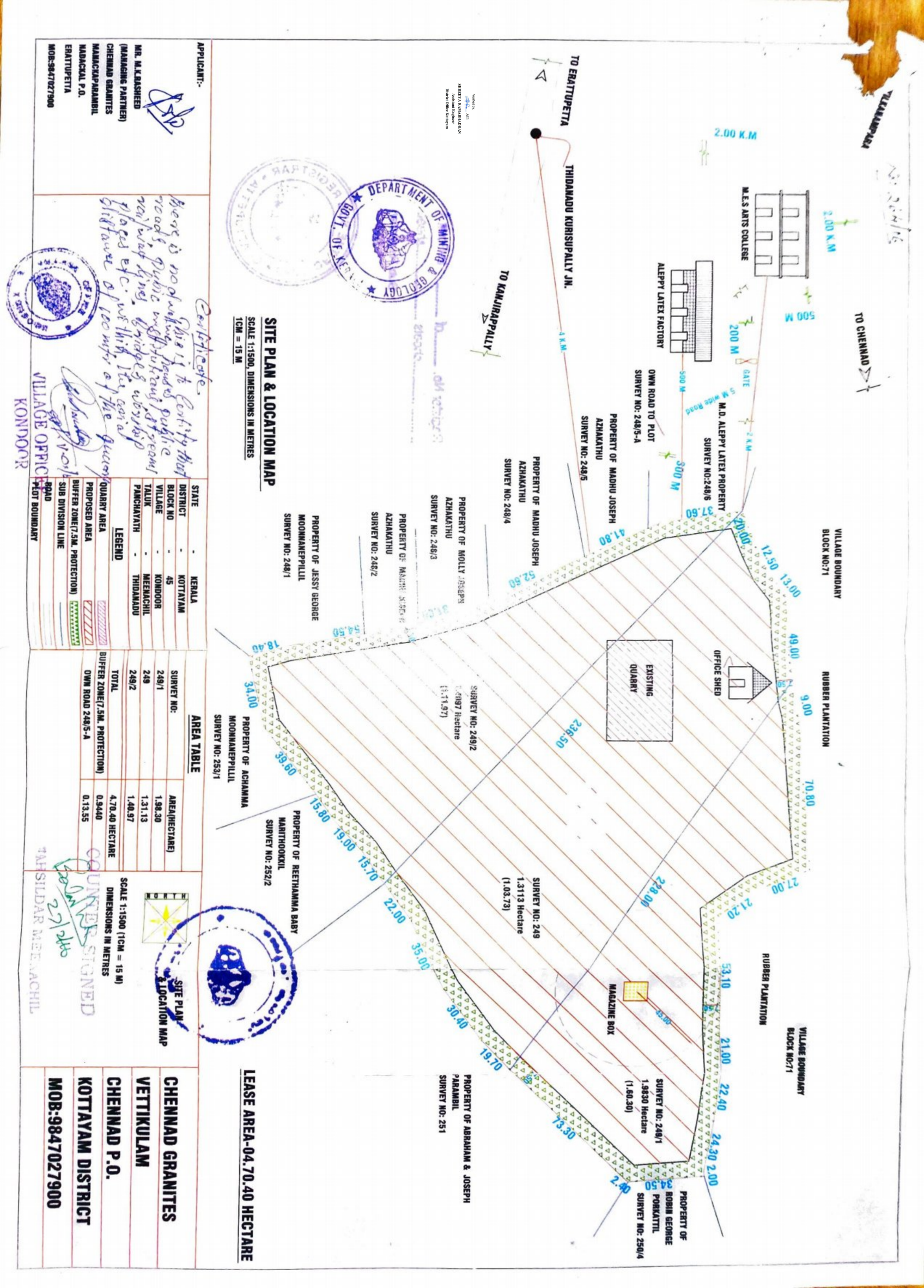
Government.

- 6.12 Adequate safety measures shall be provided in accordance with the fire & safety regulations.
- 6.13 After completion of mining, the mining area shall be reclaimed as per approved mine closure plan.
- 6.14 Mining below normal water table by continuous pumping shall be avoided in summer period (March,April& May) to prevent drinking water shortage in that area.
- 6.15 No other machineries, other than that specified in the consent shall be operated in the quarry without prior Consent of the Board.

Digitally signed by Biju B Date: 2023.02.22 07:31:51 IST

SIGNATURE OF ISSUING AUTHORITY

ENVIRONMENTAL ENGINEER



Duplicate 1 - These age no difference between

The Original and duplicate soring and intributions

Nil

Compased Reader Divya Jose ciece duplicate

by Enaminar Sherrila cit clerk & 9

25th day of April 2017 Sub Regutsal

Aniamma Erani

Ragister No. 555 of 2017 in Book 1

10 sheets 10 sheet.

Sub Registrar



GOVT.VOCATIONAL HIGHER SECONDARY SCHOOL THIDANAD

PHONE:9400433755

E-Mail: gvhssthidanad@gmail.com

Date: 30/03/2023

No.:Ms1/2022-23

പ്രേഷിതൻ പി റ്റി എ കമ്മറ്റി ഗവ.വി.എച്ച് എസ് എസ് തിടനാട്

സ്വീകർത്താവ് മാനേജർ, ചേന്നാട് ഗ്രാനൈറ്റ്സ്

സർ,

വിഷയം ചേന്നാട് ഗ്രാനൈറ്റ്സ്-ൽ നിന്ന് സി എസ് ആർ ഫണ്ട് സഹായം ലഭിച്ചത് സംബന്ധിച്ച്

സൂചന 1. കൺവീനർ ,ഗ്രൗണ്ട് നിർമ്മാണ കമ്മറ്റിയുടെ കത്ത്

എ ഇ -യുടെ വാല്യൂവേഷൻ കത്ത്
 ചേന്നാട് ഗ്രാനൈറ്റ്സ് -ൻറെ 28/03/2023 ലെ കത്ത്

പ്രവർത്തികൾക്കായി ചേന്നാട് ഗ്രാനൈറ്റ്സിൽ നമ്മുടെ സ്കൂൾ ഗ്രൗണ്ട് നിർമ്മാണ എഴുപത്തൊന്നായിരം ഒന്നാം ഘട്ടം എന്ന നിലയിൽ Rs.771000/- (എഴ് ലക്ഷത്തി നിന്ന് ഗ്രൗണ്ട് നിർമ്മാണ കമ്മറ്റി രേഖാമൂലം ലഭിച്ചതായി സഹായം രൂപ) രൂപയുടെ അറിയിച്ചിരുന്നു. സ്കൂൾ ഗ്രൗണ്ടും പരിസരവും പെയിന്റിംഗ്, ബോർഡ് സ്ഥാപിക്കുന്നതി നാവശ്യമായ സാധന സാമഗ്രികൾ വാങ്ങൽ ലേബർ ചാർജ് , മറ്റിനങ്ങളിലായി 709400/- (ഏഴ് ലക്ഷത്തി ഒമ്പതിനായിരത്തി നാനൂറ് രൂപാ മാത്രം) രൂപയുടെ സഹായം കൂടി ലഭിച്ചതായി ഗ്രൗണ്ട് നിർമ്മാണ കമ്മറ്റി രേഖാമൂലം അറിയിച്ചിട്ടുണ്ട്. ഏഴ് ലക്ഷത്തി മുപ്പതിനായിരം രൂപയുടെ പ്രവർത്തികൾ സ്കൂൾ ഗ്രൗണ്ടും പരിസരവും പെയിന്റിംഗ്, ബോർഡ് സ്ഥാപിക്കുന്നതിനാവശ്യമായ സാധന സാമഗ്രികൾ വാങ്ങൽ ലേബർ ചാർജ് മെയ്ന്റനൻസ് ഇനങ്ങളിലായി നടന്നിട്ടുള്ളതായി അസിസ്റ്റന്റ് എഞ്ചിനീയറുടെ വാല്യൂവേഷൻ നമുക്ക് ലഭിച്ചിട്ടുണ്ട്. ആകെ 1480400 രൂപയുടെ പ്രവർത്തികൾ നടന്നിട്ടുള്ളതായി സാക്ഷ്യപ്പെടുത്തുന്നു തുടർന്നും സ്കൂളിന്റെ ആവശ്യങ്ങൾക്കായി താങ്കളുടെ സഹായം ഉണ്ടാകുമെന്ന് പ്രതീക്ഷിക്കുന്നു.. താങ്കളുടെ സ്ഥാപനത്തിൻറെ സഹകരണങ്ങൾക്ക് ഞങ്ങളുടെ സ്കൂളിൻറെ പേരിലുള്ള നന്ദി അറിയിക്കുന്നു.

വിശ്വസ്തതയോടെ

പിറ്റി എ കമ്മറ്റിക്ക് വേണ്ടി

PTA PROBLEMENT GCVT.VHSS THIDANAD



ഹെല്ല്ളിസ്ട്രിങ്tress Govt. V.H.S 6chool Thinanau

CSR DETAILS 2023

YEAR	AMOUNT SPENT	ACTIVITIES UNDER TAKEN
2023	5000	BODHY DHARMA CHARITABLE TRUST
2023	1480400	GOVT.VHSS FOR PLAY GROUND
2023	2000	BODHY DHARMA CHARITABLE TRUST
2023	50000	CRESCENT SPECIAL SCHOOL
2023	500	BODHY DHARMA CHARITABLE TRUST
2023	2500	BODHY DHARMA CHARITABLE TRUST
2023	1000	NANMA CHARITABLE TRUST
2023	3000	BODHY DHARMA CHARITABLE TRUST
2023	10000	ST JOSEPH CHURCH MANIYAMKULAM FOR
		CANCER PATIENT
2023	500	SWAPNA DHARA CHARITABLE TRUST
2023	50000	ALBIN VARKI (FOR EDUCATION AND
		TREATMENT)
2023	2800	BODHY DHARMA CHARITABLE TRUST
2023	25000	THIDANADU GRAMA PANCHAYATH FOR
		STREET LIGHT
2023	2000	AISWARYA MANI FOR TREATMENT
2023	50000	JEEVAN REKSHA SAMITHY THIDANADU
		GRAMA PANCHAYATHU







നമ്പര്: 162/2022-2023/JC1/872/23

ANNEXURE-6

തീയതി:

27/02/2023

തിടനാട് ഗ്രാമപഞ്ചായത്ത്

തിടനാട് പി.ഒ., കോട്ടയം (ജില്ല)

പിന് : 686123, ഫോണ് : 04822-272068, ഇ-മെയില് : tdndetpaktm@gmail.com

വ്യവസായം, വാണിജ്യം, സംരഭകത്വം, മറ്റ് സേവനങ്ങൾക്കുള്ള ലൈസൻസ്

(കെ.പി.ആർ ആക്ട് സെക്ഷൻ 232, FTE & OS ലൈസൻസ് ചട്ടങ്ങൾ 1996)

ലൈസൻസിയുടെപേര്	എം കെ റെഷീദ്(മാനേജിംഗ് പാർട്ട്നർ ചേന്നാട് ഗ്രാനൈറ്റ്സ്)				
ലൈസൻസിയൂടെ മേൽവിലാസം	മനയ്ക്കപ്പറമ്പില്	í, ഈരാറ്റുപേട്ട നടയ്ക്കൽ പ്	<u>ា</u>		
സ്ഥാപനത്തിന്റെ പേരും, സ്ഥലനാമവും	ചേന്നാട് ഗ്രാനൈറ്റ	ўmĭ	g renest a a		
ലൈസൻസ് നൽകിയിട്ടുള്ള പ്രവർത്തനങ്ങൾ	പാറപൊട്ടിക്കുന്ന	തിന്			
വാർഡ് നമ്പർ/കെട്ടിട നമ്പർ	IV/45/249(1)(2),2	48(5)a,249	- 1		
ലൈസെൻസ് കാലാവധി	27/02/2023	മുതൽ 31/03/2027	വരെ		
	തുക	രസീത് നമ്പർ	തീയതി		
ലൈസെൻസ് ഫീസ്	60000 /- രൂപ	1220103348	27/02/2023		
മോട്ടോർ ഫീസ്			-		
തൊഴിൽ നികുതി	10000 /- രൂപ	1220103348	27/02/2023		
	1.ബഹു. ഹൈക്കേ 1. 2023 (ജെ) ഉത്തരവ	ാടതിയുടെ 14/02/2023 ലെ WP(1 2.KSPCB VALID UPTO 03/10/2	്C) നം 4900 ഓഫ് 2027		
ലൈസെൻസ് അനുവദി-ക്കുന്നതിന് ഹാജരാക്കിയ നിരാക്ഷേപ പത്രങ്ങളുടെ വിശദാംശങ്ങൾ (ന്മ്പർ, തീയതി, കാലയളവ്, റൽകിയ അധികാര സ്ഥാപനം)	2. 3.LICENCE FOR LES	3 VALID UPTO 31.03.2027			
	3. 4.QUARRYING LEAS MATES CERTIFICAT	E EXECUTANT VALID UPTO 14. E OF COMPETENCY	01.2029 5. MINING		

த்திஸ் **து**ரு. 66 123 தல்

സെ കെട്ടറി, തിടനാട് ഗ്രാമപഞ്ചാ എഡിക്ട്റി കോട്ടയം,പിൻ – 686123 മൊടെങ്കിട്ടുട്ട് ഗ്രോമംഫിയോട്യിൽത്

ANNEXURE 07





Cert No. MR/SCZ/0864

भारत सरकार/Government of India खान अधिनियम, 1952/Mines Act, 1952 खनन परीक्षा बोर्ड/Board of Mining Examinations खनन भेट सक्षमता प्रमाण-पत्र MINING MATE'S CERTIFICATE OF COMPETENCY (केवल ओपेनकास्ट खानों तक सीमित)

(Restricted to mines having opencast workings only) (धात्त्रिकोय खान विनियम, 1961 के अन्तर्गत)

(Under the Metalliferous Mines Regulations, 1961)



जिनकी जन्म तिथि

हैं, को अपनी आयु, स्वस्थता, सदाचार, साधारता और धात्विकीय खानों में काम करने के विहित अनुभव का सन्तोषजनक प्रमाण प्रस्तुत करने एवं दिनांक के अधिक को को किया है। विहित परीक्षा में उत्तीर्ण होने पर एतद्वारा केवल ओपनकास्ट खानों तक सीमित मेट सक्षमता प्रमाण-पत्र

प्रदान किया जाता है।

Shri L SELVAMANI

son of P LAKSHMANAN

born on 21 st JUNE, 1975 having given satisfactory evidence of his age, medical fitness, good character, literacy and prescribed experience of working in metalliferous mines and having passed the prescribed examination held at DGMS OFFICE, GOR 26-06-2016 /is herby granted MINING MATE'S CERTIFICATE OF COMPETENCY restricted to mines having opencast workings only.

telephone kinstilla

Left hand utump impression

10. Neperty 74/0/16 अंचल सचिव खनन परीक्षा बोर्ड

Zonal Secretary ittend of Minima 1 vanimations

Signed and Sealed Date 30-11-2016

खनन परीक्षा बोर्ड Chairman

Mercula de Xinance Designation.

			- The state of the		nema in the second	
	THE PERSON NAMED IN	I STOR STOR	THE ASSESSMENT OF THE PARTY OF			
MAD I						
MR						
-						
To	SHY L SELVAN	MANIT				
				The second second	State and the first	
	Taken of		Joseph In Control			
		and in	La Tradition		Service of the servic	ì
	Anathra		HOME ST			
			KIND BOOK	The Commission of the Commissi		
Home Add				A DECEMBER OF		
Village			manufacture of			
PO	THOKKAVADI					
	ON THIRUCHEN GODU	A	A. Property and	A SECTION AND A		
District	11 (LD 2022) 1		- William	Add Sabest		
State	NAMAKKAL	1000111				
State	TAMILNADU					
			West Commen			
		e has been e	xamined by q	ualified medical ent in mines.	HERE THE STATE OF	
	Certified that he	e has been e	xamined by question for employment	ualified medical ent in mines.	in the Francisco	
1	Certified that he	e has been e	xamined by q	ualified medical ent in mines.	The supersity of the state of t	
1 On	Certified that he officer and o	e has been e declared fit को	examined by question for employments and a On	ualified medical ent in mines.		
1 On	Certified that he officer and o	e has been e declared fit को	examined by question for employments 2 On	ualified medical ent in mines.	n no en	
3	Certified that he officer and o	e has been e declared fit को	cxamined by question for employments and a contract of the con	ualified medical ent in mines.	The opening of the state of the	
3	Certified that he officer and o	e has been e declared fit को	2 On	ualified medical ent in mines.	The opening of the state of the	
3	Certified that he officer and	e has been e declared fit को को किंद्रिक की	2 On	ualified medical ent in mines.	The opening of the state of the	
3 On	Certified that he officer and	e has been e declared fit को को teluba व	2 On	ualified medical ent in mines.	The opening of the state of the	ì
3	Certified that he officer and	e has been e declared fit को को किंद्रिक की	2 On On	ualified medical ent in mines.	The supersolution of the super	ì
3 On 5	Certified that he officer and	e has been e declared fit को को teluba व	2 On On	ualified medical ent in mines.	The supersolution of the super	ì
3 On 5	Certified that he officer and	e has been e declared fit को को कि कि को	2 On On On	ualified medical ent in mines.	The superside the superside to the super	ì
3 On	Certified that he officer and	e has been e declared fit को को teluba व	2 On On On 8	ualified medical ent in mines.	The supersolution of the super	ì
3 On	Certified that he officer and	e has been e declared fit को को कि कि को	2 On On On	ualified medical ent in mines.	The superside the superside to the super	ì
3 On	Certified that he officer and	e has been e declared fit को को कि कि को	2 On On On 8	ualified medical ent in mines.	The superside the superside to the super	ì
3 On	Certified that he officer and	e has been e declared fit को को कि कि को	2 On On On 8	ualified medical ent in mines.	The superside the superside to the super	ì
3 On	Certified that he officer and	e has been e declared fit को को मान्य को को	2 On On 8 On	ualified medical ent in mines.	The superside the superside to the super	ì
3 On	Certified that he officer and	e has been e declared fit को को मान्य को को	2 On On 8 On	ualified medical ent in mines.	The superside the superside to the super	ì
3 On	Certified that he officer and	e has been e declared fit को को मान्य को को	2 On On 8 On	ualified medical ent in mines.	The superside the superside to the super	ì

अनुज्ञप्ति प्ररुप एल. ई.-३ | LICENCE FORM LE-3

(विस्फोटक नियम, 2008 की अनुसूची 4 के भाग । 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 C. C. E., Erfekulam भू. भि. नि. एरनाकुलम

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

इप्ति सं. (Licence No.) : E/SE/KL/22/364(E142518) र्केक फीस रुपए (Annual Fee Rs): 2400/-

1. Licence is hereby granted to

Chennadu Granites (अधिभोगी / Occupier : M K Rasheed), Chennadu Post, Kondoor Village, Kottayam, Town/Village - Kondoor, District-KOTTAYAM, State-Kerala, Pincode - 686581



को अनुज्ञप्ति अनुदत्त की जाती है।

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

 अनुज्ञप्ति निम्नलिखित प्रयोजनों के लिए विधिमान्य है। Licence is valid only for the following purpose.

possess for use of Nitrate Mixture, Salety Fuse, Detonators, - क

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: -- (क) (a) मात्रा किसी एक समय में उप-प्रभाग वर्ग और प्रभाग नाम और विवरण Quantity at any one time Sub-division Class & Division 300 Kg. Name and Description Sr. No. 2.0 1000 Mtrs Nitrate Mixture 1. 0 Safety Fuse 6.1 10000 Nos. 6,3 Detonators 3.

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

(b) Quantity of explosives to be purchased in a calendar month[applicable for licence under article 3(b) and (c)]: 5 निम्नलिखित रेखाचित्र (रेखाचित्रों) से अनुज्ञप्त परिसर की पुष्टि होती है।

रेखाचित्र क्र. (Drawing No.) E/SE/KL/22/364(E142518)

दिनांक (Dated) 30/08/2022

The licensed premises shall conform to the following drawing(s): . 6. अनुज्ञप्ति परिसर निम्नलिखित पते पर स्थित हैं। The licensed premises are situated at following address:

Survey No. 171, Block No. 71 , ग्राम (Town/Village) : Poonjar

राज्य (State) KOTTAYAM

पुलिस थाना (Police Station) : Thidanadu

पिनकोड (Pincode) फैक्स (Fax)

686121

3 times

as above.

जिला (District) दूरभाष (Phone)

ई. मेल (E-Mail) Quarry Lease Agreement No.KOT/QL/2017/3 Dated 15/01/2017. issued by Deptt of Minning & Geology, Kottayam, EC No. 161/2016 dated 03/10/2021 SEIAA

,Thiruvanthapuram

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

8. अनुज्ञप्ति समय – समय पर् यथास्श्रोधित विस्फोटक अधिनियम, 1884 और उनके अधीन विरचित विस्फोटक नियम, 2004 के उपबंधो, शर्तों और अतिरिक्त शर्तों और निम्नलिखित उपाबध्दों के 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, सित्रमीण संबंधी और अन्य विवरण दर्शित करते हुए)।

Drawings (showing site, constructional and other details) as stated in serial No. 5 above.

 अनुत्रप्ति प्राधिकारी व्दाररा हस्ता क्षरित इस अनुत्रप्ति 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 अनुज्ञप्ति तारीख 31 मार्च 2027 तक विधिमान्य रहेगी। This licence shall remain valid til<mark>l 31st day of March 2027.</mark> यह अनुज्ञप्ति, अधिनियम या उस्के अधीन विरवित नियमों या अनुसूची v के भागू 4 के प्रति निर्दिष्ट सेट-VII के अधीन तथा उपवर्णित इस अनुज्ञप्ति की शर्तों का अधिक्रमण करने या यदि अनुज्ञप्त परिसर योजना या उससे संलग्न उपबंध में दर्शित विवरण के अनुरूप नहीं पाए जाने पर निलंबित या प्रतिसहत की जा सकती है, जहां वह लागू हो।

अनुस्था पारचर पाजना था उचच चराज उपयय न पाजना प्रवर्ण ये अनुस्था नहीं आहे पारचार पाजना था जा प्रवर्ण है, अहा पह सामू 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

तारीख | The Date - 30/08/2022

उप मुख्य विस्फोटक नियंत्रक | Dy. Chief Controller of Explosives

नवीनीकरण के पृष्ठांकन के लिए स्थान Space for Endorsement of Renewal

नवीकरण की तारीख Date of Renewal

समाप्ति की तारीख Date of Expiry

अनुज्ञापन प्राधिकारी के हस्ताक्षर और स्टाम्प Signature of licensing authority and stamp

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

Note :- This is system generated document does not require physical signature. Applicant may take printout for their records.

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

Safety distances required to be kept clear around magazine for high explosives or fire works or factory licence number E/SE/KL/22/364(E142518) in form LE-3 granted to Chennadu Granites, Chennadu Post, Kondoor Village, Kottayam, Kerala-686121.

	Type of Structure(s)	Safety d met	
	Inside Safety Distances(ISD)	М	UM
	Room or Workshop used in Connection with the Magazine	16	24
	Any other Explosives Magazine or store House or Factory of the Applicant		
1	Magazine Office		
	Middle Safety Distances(MSD)		
4	Magazine Keeper's or Chowkidar's Dwelling house		
5	Railway including Minerals and Private Railways		
6	Canal (in active use) or other navigable water		
7	Dock or Pier or Jetty		
8	Public Highway or Public Road		45
9	Private Road which is PRINCIPAL means of access to a Temple, Mosque, Churc	:h,	
	Gurudwara or other places of worships, Hospital, College, School or Factory		
	River Embankment or Sea Embankment or Public Well		
	Reservoir or Bounded tank/rope way		
12	Windmillor or Solar panel for Power Generation		
	Outside Safety Distances(OSD)		
13	Dwelling House		
	Govt. and Public Building		
15	Temple, Mosque, Church or Gurudwara or other Places of Worships		
16	Shops, Market place, Public recreation and Sports Ground, College, School, Hospit	al,	
	Theater, Cinema or other Building where the public are accustomed to assemble		
	Factory		
18	Buildings or Works used for the Storage in Bulk of Petroleum, Sprit, gas, or of inflammable or hazardous substances	her	**
10	Building or Works used for Storage and Manufacture of Explosives or of artic	les	68
.,	which contain Explosives	unit list	
20	Aerodrome		
	Furnace, Kiln or Chimney		
	Quarry or mine pit head		
	Power House or Electric Substation		
	Wireless Station		
-	Warehouse or other Storage Building		
	Any other Protected works		
	Overhead Electric lines		
27	Electric Power over head Transmission Lines above 440V		68
	Electric Power over head Transmission Lines upto 440V		15

The Date: 30/08/2022

For Dy. Chief Controller of Explosives Ernakulam

Note:- This is system generated document does not require physical signature. Applicant may take printout for their records.

ह वर्ग 1.2.3.4.5.6, और 7 के विस्फोटकों को बिक्री या पूर्योग हेतु रखने के तिए प्ररूप एल.ई. 3 |अनुच्छेद 3 (ख) से (ग)) में मुख्यू विस्फोटक नियंत्रक या विस्फोटक नियंत्रक व्हारा प्रदान किए जाने वाले अनुज्ञाप्ति सं. E/SE/KL/22/364(E142518) की शर्ते निम्नलिखित हैं।

psyning are the conditions of licence number E/SE/KL/22/364(E142518) to possess for sale or use, explosives of Class 1,2,3, 4, 5, 6 and 7 in a magazine in Form LE-3 (articles 3(b) to (c)) granted by Chief controller of Explosives or Controller of Explosives.

परिसर में किसी भी समय विस्फोटकों की मात्रा अनुज्ञापन योग्य सामर्ध्य से अधिक नहीं होगी।

The quantity of explosives on the premises at any one time shall not exceed the licensable capacity. विस्फोटकों के भंडारण के लिए प्रयुक्तर होने वाली मैगजीन अनुसूची III और अनुरुप्ति के उपावंध में विनिर्दिष्ट सुरक्षा दूरी बनाए रखना होगा।

2 परकारका क नजरण काराव अपुक्तर होने बाला भगजान जनुसूचा III जार जनुसाबा क उपावच माधानाबट सुरका पूरा मानि रखना है। The magazine used for storage of explosives shall maintain safety distance specified in Schedule III and annexure to the licence. 3. मैगजीन का प्रयोग उन सभी विस्फोटकों के, जो इस अनुज्ञान्ति में विनिर्दिष्ट है, रखे जाने के लिए और ऐसे रखे जाने से संबद्ध आधान या औजार या उपकरणों के रखे जाने के लिए

The magazine shall be used only for keeping all explosives specified in this licence and of receptacles for, or tools or implements for work connected with the

4. पैकजों को खोतने का कार्य और विस्फोटकों को तौलने तथा पैक करने का कार्य मैगजीन में नहीं किया जाएगा ।

a. प्रकला पत खादान का काम जार (प्रस्कारक) का तादान तथा पक करन का पत्त में नाजान न नहा विषय जारता । The opening of packages and the weighing and packing of explosives shall not be carried on in the magazine 5. दो या दो से अधिक वर्णन के विस्कोटकों को, जिन्हें मेगजीन में रुखे जाने की अनुशा दी जा सकती है, मेगजीन में तभी रखे जाएंगे जब उनमें से प्रत्येक को, ऐसे पदार्थ या स्वरूप का कोई मध्यवर्ती विभाजक लगाकर या उनके बीच ऐसा मध्यवर्ती स्थान छोड़कर, परस्पर पृथक कर दिया जाए कि किसी वजह से विस्फोटक में लगने वाली आग या होने वाला विस्फोट किसी अन्य वर्णन के विस्फोटक तक न पहुंच सके परंतु -(प) 2 (नाइट्रेट मिश्रण), वर्ग 3 (नाइट्रो योगिक) के विभिन्न विस्फोटक, वर्ग 6 प्रथम प्रभाग के अंतर्गत आने वाले सुरक्षा पलीते और वर्ग 6 प्रभाग 2 के अंतर्गत आनेवाले विस्फोटक

(प) 2 (पार्डू ए मन्त्रण), पप 3 (पार्डू) पापिक) के प्राप्त अरकाटक, पप 6 प्रपम प्रमाप के अंतरात आने वाल सुरक्षा प्रणात आर वर्ग 8 प्र प्रेरक पलीते, जिनमें कोई खुला लोहा या इस्पात नहीं है, एक दूसरे के साथ विना किसी मध्यवर्ती विभाजक या स्थायन के रखे जा सकते हैं । (ड) वर्ग 6 प्रभाग 3 के अंतरात आनेवाले विस्फोटक प्रेरक अलग रखे जाएंगे ।

Two or more description or explosives which may be permitted to be kept in the magazine shall be kept only if they are separated from each other by an intervening partition of such substance or character, or by such intervening space, as will effectually prevent explosion or fire in the one communicating with the other, provided that—
(d) the various explosives of Class 2 (nitrate-inixture), Class 3 (nitro-compound), safety fuses belonging to Class 6 Division 1 and detonating fuses belonging to Class 6 Division 2 as do not contain any exposed iron or steel, may be kept with each other without any intervening partition or space;

tes deconations belonging to Class o division a shall be kept separately
(f) Gun powder belonging to Class I shall be kept separately
वर्ग 3 (नाइट्रो योगिक) के विस्फोटकों को, उनके विनिर्माण की तारीख से एक वर्ष बीत जाने के पक्षात सिवाय अनुज्ञापन प्राधिकारी की विशेष मंजूरी के मैगजीन में नहीं रखा

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

special sanction of licensing authority 7. वर्ग 3 (नाइट्रो योगिक) के विस्फोटकों को, उनके विनिर्माण की तारीख से एक वर्ष बीत जाने के पश्चात मैगजीन में तभी रखा जाएगा जब कि किसी विस्फोटक नियंत्रक ने इसके

लिए विशेष मंजूरी दे दी हो।

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

(11) जब कोई विस्कोटक मानक शुद्धता का नू रह जाने के कारण या द्वणीकरण या नाइट्रो ग्लीअसरीन या द्रव नाइट्रो योगिक के निकल जाने के चिन्ह प्रकट होने के कारण मैगजीन में भण्डारित किए जाने के उपयुक्त नहीं रह जाता है तो अनुराप्तिधारी अपने ही व्यय पर ऐसे विस्फोटक के निषटार के लिए ऐसे निदेशों का अनुपालन करेगा जो मुख्य

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

(i) When such sanction has been given, a written certificate showing the period covered by the sanction shall be obtained from the Controller of Explosives at

each inspection, and shall be kept by the licensee and produced on demand.
(ii) When an explosive owing to its being no longer of standard purity or owing to signs of liquefaction or of exuded nitro-glycerin or liquid nitro-glycerin or liquid nitro-glycerin or liquid nitro-glycerin or liquid nitro-glycerin or storage in the magazine or store house the licensee shall comply, at his own expense, with such directions as to its disposal as the Chief Controller or Controller of Explosives may issue.

विभागीन के भीतरी भाग या उसमें लगी बैंचों, शेल्फों और उसकी फिटिंग का इस प्रकार संग्निर्माण किया जाएगा या उन्हें इस प्रकार अंतरित या अवत्रित किया जाएगा कि विस्कोटक का किसी तोहे या इस्पात के साथ संपूर्क रोका जा सके। भीतरी भाग में लगी बेंचे, शैल्फ और फिटिंग यथासाध्य प्रिट से मुक्त एवं साफ रखे जाएंगे तथा ऐसे विस्कोटक, जिल्हा के का प्रमाण के प्रमावित हो सकते हैं, इस बाबत सम्यक सावधानी बरती जाएगी कि वहां कोई जल मौजूद न रहें प्रतु किसी तोहे या इस्पात के खुले होने के विरूद्ध जो जल से खतरनाक रूप में प्रभावित हो सकते हैं, इस बाबत सम्यक सावधानी बरती जाएगी कि वहां कोई जल मौजूद न रहें प्रतु किसी तोहे या इस्पात के खुले होने के विरूद

सावधानी से संबंधित इस शर्त का वह भाग ऐसे किसी भवन में बाध्येकर नहीं होगा जिसमें वर्ग 6 (गोला बारूद) के प्रथम के विस्फोटक से भिन्न कोई विस्फोटक रखा गया है । The interior of the magazine and the benches, shelves and fittings therein shall be so constructed or so lined or covered as to prevent the exposure of any iron or steel contact with the explosives. Such interior, benches, shelves and fittings shall so far as is reasonably practicable, be kept free from grit and shall otherwise be clean, and in the case of any explosives liable to be dangerously affected by water, due precautions shall be taken to exclude water there from;

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

प्रित्त होत चालक का परीक्षण विस्कोटक नियंत्रक करता है तो अनुज्ञाप्तिधारी ऐसे परीक्षण के लिए विहित फीस का संदाय करेगा यदि परीक्षण असमाधानकारी साबित होता है तो उतनी ही फीस अनुशन्तिधारी व्दारा पक्षात्वर्ती प्रत्येक परीक्षण के लिए तब तक दी जाती रहेगी जब तक कि परीक्षण अधिकारी तिडत चालक को समाधानप्रद घोषित नहीं कर देता

परंतु किसी एक परीक्षण के लिए देय फीस किसी एक दिन के दौरान किसी चालक के किए गए सभी परीक्षणों के लिए प्रभार्य होगा परतु यह और कि यदि दो या अधिक तडित चालक एक ही मेगजीन से संबद्ध हैं तो ऐसे सभी चालकों के परीक्षण के लिए फीस ऐसी किसी फीस से अधिक नहीं होगी जो किसी एक तडित चालक के परीक्षण के लिए हर स्थिति में विहित की गई है ।

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

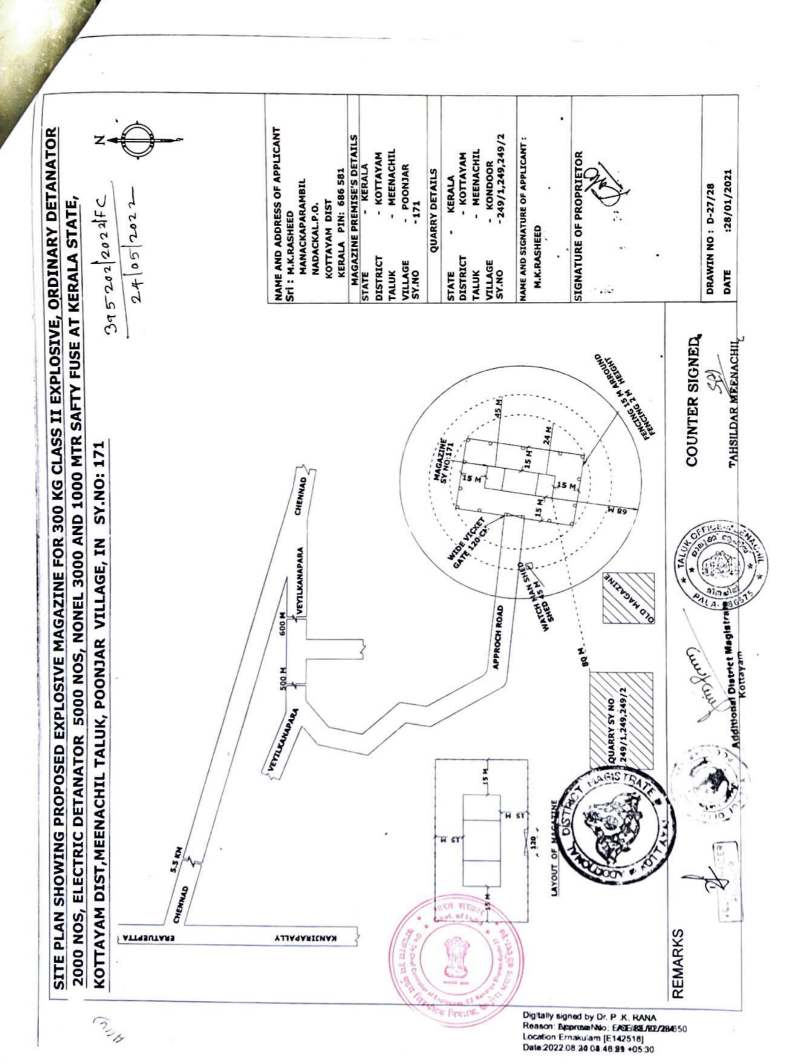
Provided that the fees payable for a single test shall be charged for all tests made on a conductor during any one day

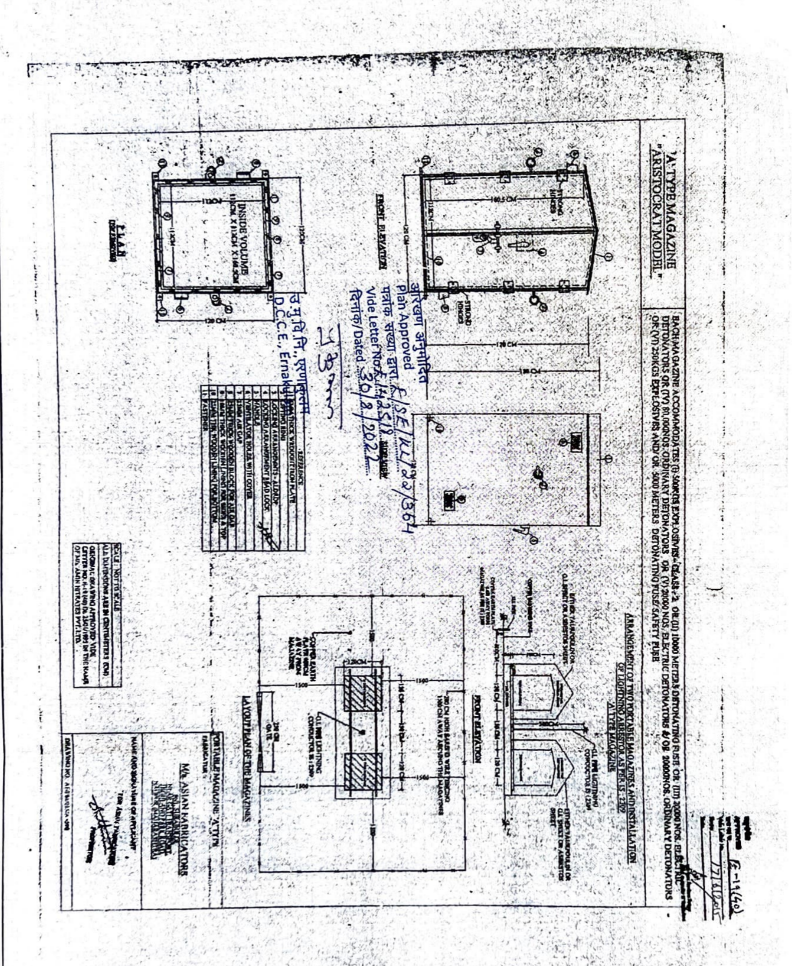
Provided further that where two or more lighting conductors are attached to one and the same magazine, the fee for the testing of all such conductors shall not exceed the fee prescribed in this condition for testing a single lighting conductor.

exceed the fee presenced in this condition for festing a single righting condition.

10. उपयुक्त तथा जैब रहित कार्यकरण वस्तों , उपयुक्त जूतों के प्रयोग व्दारा तथा तलाशी लेकर या अन्यथा अथवा ऐसे किन्हीं साथनों व्दारा इस बाबत सम्यक उपबंध किया जाएगा कि फैक्ट्री परिसर में अब्रि, दियासलाई अथवा ऐसी कोई वस्तोंएं या पदार्थ, जिससे विस्फोट हो सकता है या आग लग सकती हो, किन्तु इस शर्त के कारण ऐसी संरचना, स्थिति या स्वरूप में किसी कृत्रिम बत्ती का प्रवेश वर्जित नहीं है जिससे आग लगने या विस्फोट होने का खतरा न ही

परंतु इस शर्त का वह भाग, जो लोहे या इस्पात के अपवर्जन को लागू होता है, ऐसे किसी भवन के संबंध में बाध्य कर नहीं होगा जिससे भिन्न कोई विस्फोटक नहीं रखा गया है । Due provisions shall be made, by the use of suitable working clothes without pockets, suitable shoes and by searching or otherwise or by such means, for preventing the introduction into danger area of the factory premises of fie, Lucifer matches or any substance or article likely to cause explosion or fire, but this condition shall not prevent the introduction of an artificial light of such construction, position or character as not to cause any danger of fire or explosion Provided that so much of this condition as applies to the exclusion of iron or steel, shall not be obligatory in a building in which no explosive other than an explosive of the 1st Division of the 6th (Ammunition) Class is kept







GOVERNMENT OF INDIA MINISTRY OF COMMERCE & INDUSTRY PETROLEUM AND EXPLOSIVES SAFETY ORGANISATION(PESO) (Formerly Department of Explosives) Kendriya Bhavan, Block C-2, 3rd Floor CSEZ PO Kakkanad Dist Ernakulam Ernakulam 682037

Tele 2427286 Fax 2427276 Email dycceernakulam@explosives gov in

Dated 30/08/2022

No E/SE/KL/22/3M (E142518)

schi Pasi, Kandnar Village, Kattayum

Lessi KOTTATAM State Keralu, Pincische 686581

Possession for Use of Explosives from magazine at Survey No.:171, Block No. 71, VillageTown. Poonjar, Disti. KOTTAYAM, State Kerala Licence No.: E/SE/KL/22/344(E142518) granted in Form LE-J of Explosives Rules, 2008 -Endorsement regarding

Ellintimation regarding quarrying operations as per quarrying lease no. KOT/QL/2017/3 dated 15.01.2017 from the Geologist, Department of Mining & Geology, Kottayam and EC no. 161/2016 of SEIAA. Kerala 249, 249/1, Illintimation regarding quarrying operations as per quarrying lease no. KOT/QL/2017/3 dated 15.01.2017 from the Geologist, Department of Mining & Geology, Kottayam and EC no. 161/2016 of SEIAA. Kerala 249, 249/1, Illintimation regarding quarrying operations as per quarrying lease no. KOT/QL/2017/3 dated 15.01.2017 from the Geologist, Department of Mining & Geology, Kottayam and EC no. 161/2016 of SEIAA. Kerala 249, 249/1, Illintimation regarding quarrying operations as per quarrying lease no. KOT/QL/2017/3 dated 15.01.2017 from the Geologist, Department of Mining & Geology, Kottayam and EC no. 161/2016 of SEIAA. Kerala 249, 249/1, Illintimation regarding quarrying operations as per quarrying lease no. KOT/QL/2017/3 dated 15.01.2017 from the Geologist, Department of Mining & Geology, Kottayam and EC no. 161/2016 of SEIAA. Kerala 249, 249/1, Illintimation regarding quarrying operations as per quarrying lease no. KOT/QL/2017/3 dated 15.01.2017 from the Geologist, Department of Mining & Geology, Kottayam and EC no. 161/2016 of SEIAA. Kerala 249, 249/1, Illintimation regarding quarrying operations as per quarrying lease no. KOT/QL/2017/3 dated 15.01.2017 from the Geologist, Department of Mining & Geology, Kottayam and EC no. 161/2016 of SEIAA. Kerala 249, 249/1, Illintimation regarding quarrying operations as per quarrying lease no. KOT/QL/2017/3 dated 15.01.2017 from the Geologist, Department of Mining & Geology, Kottayam and EC no. 161/2016 of SEIAA. Kerala 249, 249/1, Illintimation regarding quarrying operations as per quarrying lease no. 161/2016 of SEIAA. Kerala 249, 249/1, Illintimation regarding quarrying operations as per quarrying lease no. 161/2016 of SEIAA. Kerala 249, 249/1, Illintimation regarding properties as per quarrying lease no. 161/2016 of SEIAA. Kerala 249, 249/1, Illintimation regardin

Reference memo No E/SE/KL/22/364(E142518) Dated 30/08/2022 from Dy. Chief Controller of Explosives, Ernakulam and inspection of the subject premises by an officer of this organization on 26/08/2022

The subject licence No. E/SE/KL/22/364(E142518) valid upto 31st March 2027 duly endorsed as required under Rule 107(3) of the Explosives Rules 2008 is forwarded herewith

For further renewal of licence, please submit following documents so as to reach this office on or before 31/03/2027

- Application in Form KE-1 duly filled in and signed
 Licence fees renewable for one to five years, to be submitted online through e-payment facility available on online application portal under the Explosives Rules, 2008
 Original licence with approved plan.
 In this connection, please also refer to Rule 112 of Explosives Rules, 2008

- Indext for purchase of explosives shall be placed in RE-11 with the supplier and copy of the same shall be sent to this office (Not applicable for fireoriss store house)
 Please submit quarterly returns of explosives in RE-7 at the end of every quarter so as to reach this office by 10th of the succeeding quarter (Not applicable for fireoriss store house)
 All blasting operations shall be carried out by a competent person holding a valid shot firer's permit granted under above rules. However, biasting operations in mines coming under the purview of the Mines Act 1952 the blastier shall have qualifications prescribed in the regulations framed under the said Act

Yours faithfully

(S Saravanan) Dy. Controller of Explosives
For Dy. Chief Controller of Explosives Ernakulam

Copy Form addd to

1 District Magistrate, KOTTAYAM, Kerala with reference to his Noc No. DCKTM/3107/2021/II4 Dated: 27/05/2022

For Ds. Chief Controller of Explosives, Ernakulam

[For more information regulating status, focus and other details, please visit our web are http://explosives.gov.in/

Note :- This is system generated document does not require physical signature. Applicant may take printout for their



ENVIRODESIGNS

Food Quality / Water / Environmental Testing Lab)



ISO 9001:2015. ISO 45001:2018 Certified organisation Approved 'A' grade Lab by Kerala State Pollution Control Board Accredited Lab by NABL as per ISO 17025:2017 (Cert No: TC-7114) Recognised Lab by Ministry of Environment, Forests & Climate Change (Govt. of India) as per E (P) Act 1986

TEST REPORT

Page 1 of 2

Report No. : EEL/LR/23/0026599/856

Issue Date : December 04, 2023

Issued To:

M/s. Chennadu Granites Building No. V/432 A Chennadu P.O, Kottayam.

Customer ref.: Verbal

Project: - Environmental Monitoring

Survey Nos.249, 249/1, 249/2 in Kondoor Village, Meenachil Taluk, Kottayam Dist., Kerala

Sample receipt form Ref. No.: SRF/W/11/856 dt. 28.11.2023

Sampling done by: Customer

Sample Particulars: Water sample

Sample receiving date: November 28, 2023

Lab identification code: W/11/856

Analysis starting date: November 28, 2023

Analysis completion date: December 02, 2023

Quantity of sample received: 1L x 1

Description of sample by the customer: Water sample

Packaging details: Pet bottle

(Open well)

Physical appearance of the sample: Clear liquid

Tests required: For the parameters listed below, as per Drinking water specification IS 10500:2012

SAMPLE TESTED AS RECEIVED

Sl. No.	Parameters	Unit	Method	Result	Requirement (Acceptable limit)
1.	pH at 25°C		IS 3025 (Pt 11):2022	7.0	6.5-8.5
2.	Odour '		IS 3025 (Pt 5): 2018	Agreeable	Agreeable
3.	Colour	Hazen Units,max	IS 3025 (Pt 4):2021	3.0	5.0
4.	Turbidity	NTU,max	IS 3025 (Pt 10):1984	0.50	1.0
5.	Total Dissolved Solids	mg/l,max	IS 3025(Pt 16):2023	85	500
6.	Total Hardness as CaCO ₃	mg/l,max	IS 3025 (Pt 21):2009	48.30	200
7.	Chloride as Cl	mg/l,max	IS 3025(Pt 32):1988	24.82	250
8.	Sulphate as SO ₄	mg/l,max	IS 3025(Pt 24):2022	3.50	200
9.	Alkalinity as CaCO ₃	mg/l,max	IS 3025(Pt 23):1986	20.50	200
10.	Iron as Fe	mg/l,max	IS 3025 (Pt 53):2003	0.02	1.0
11.	Calcium as Ca	mg/l,max	IS 3025(Pt 40):1991	15.15	75
12.	Magnesium as Mg	mg/l,max	IS 3025(Pt 46):1994	2.55	30
13.	Free Residual Chlorine	mg/l,min	IS 3025 (Pt 26):2021	BDL(MDL-0.1)	0.2
14.	Fluoride as F	mg/l,max	IS 3025(Pt 60):2008	BDL(MDL-0.2)	1.0
15.	Manganese as Mn	mg/l,max	IS 3025 (Pt 2): 2019	BDL(MDL-0.01)	0.1
16.	Zinc as Zn	mg/l,max	IS 3025 (Pt 2): 2019	BDL(MDL-0.01)	5.0
17.	Cadmium as Cd	mg/l,max	IS 3025 (Pt 2): 2019	BDL(MDL-0.001)	0.003
18.	Lead as Pb	mg/l,max	IS 3025 (Pt 2): 2019	BDL(MDL-0.005)	0.01

Note:- BDL: Below Detection Limit

MDL: Minimum Detection Limit

^{*} This test report shall not be reproduced except in full, without the written permission of the laboratory. * The liability of the laboratory is to the extent of the testing charges received. * The above results are related only to the sample (s) submitted for testing and should not be used for advertisement, litigation etc. * The sample will be disposed after 15 days from the date of issue of test report.



ECO LABS

(Food Quality / Water / Environmental Testing Lab)



ISO 9001:2015, ISO 45001:2018 Certified organisation
Approved 'A' grade Lab by Kerala State Pollution Control Board
Accredited Lab by NABL as per ISO 17025:2017 (Cert No: TC-7114)
Recognised Lab by Ministry of Environment, Forests & Climate Change (Govt. of India) as per E (P) Act 1986

Page 2 of 2

Report No. : EEL/LR/23/0026599/856

Sl. No.	Parameters	Method	Result	Requirement
1.	Total coliform bacteria/100ml	IS 15185 :2016	Absent	Shall not be detectable in any 100ml sample
2.	E.coli or thermotolerant coliform bacteria/100ml	IS 15185 :2016	Absent	Shall not be detectable in any 100ml sample

....End of Report.....

Susan Abraham Technical Manager Authorised Signatory Envirodesigns Eco Labs Jesty M. T.

Dy.Tech. Manager-Microbiology
Authorised Signatory
Envirodesigns Eco Labs



^{*} This test report shall not be reproduced except in full, without the written permission of the laboratory. * The liability of the laboratory is to the extent of the testing charges received. * The above results are related only to the sample (s) submitted for testing and should not be used for advertisement, litigation etc. * The sample will be disposed after 15 days from the date of issue of test report.



ENVIRODESIGNS

Food Quality / Water / Environmental Testing Lab)



ISO 9001:2015, ISO 45001:2018 Certified organisation Approved 'A' grade Lab by Kerala State Pollution Control Board Accredited Lab by NABL as per ISO 17025:2017 (Cert No: TC-7114) Recognised Lab by Ministry of Environment, Forests & Climate Change (Govt. of India) as per E (P) Act 1986

TEST REPORT

Page 1 of 1

Report No.: EEL/LR/23/0026600/857

Issue Date: December 04, 2023

Issued To:

M/s. Chennadu Granites Building No.V/432 A Chennadu P.O, Kottayam.

Customer ref: - Verbal

Project: - Environmental Monitoring

Survey Nos.249, 249/1, 249/2 in Kondoor Village, Meenachil Taluk, Kottayam Dist., Kerala.

Sample receipt form Ref. No.: SRF/A/11/857 dt. 29.11.2023

Sampling done by: Lab field technicians

Sample Particulars: Ambient Air sample

Date of monitoring

: November 28, 2023 to November 29, 2023

Location of sampler : 3.2 m above ground level

Location of monitoring: Ambient Air Monitoring near North side

Sampling method

: Monitoring Protocol No. EEL/ENV/MP/01

Sample receiving date: November 29, 2023

Lab identification code: A/11/857

Analysis starting date : November 30, 2023

Analysis completion date: December 02, 2023

Tests required: For the parameters listed below, as per CPCB guidelines

SAMPLE TESTED AS RECEIVED

SI. No.	Parameters	Unit	Method	Result	Limit (max)*
1.	Particulate matter	μg/m³	IS 5182(Pt 23):2006	51.63	100
2.	(Size less than 10μm) or PM ₁₀ Particulate matter (Size less than 2.5μm) or PM _{2.5}	μg/m³	CPCB guidelines 2011	17.52	60
3.	Sulphur dioxide	μg/m ³	IS: 5182 (Pt 2):2001	8.79	80
4.	Nitrogen dioxide	μg/m³	IS: 5182 (Pt 6): 2006	6.83	80
5.	Carbon Monoxide (8hrs)	mg/m ³	IS: 5182 (Pt 10): 1999	0.80	2.0
7.1	A STANSON OF THE STAN				1 1 4

Note:- * Limit applicable for 24 hour Ambient Air Quality monitoring for Industrial, Residential, Rural and other Areas as per National Ambient Air Quality Standards 2009.

Weather and Meteorological Data

Weather condition: Partly cloudy

Max	Min
31	25
84	60
	31

Instruments used for Monitoring

1) Fine Particulate Sampler (FPS), Make: Envirotech Instruments Pvt. Ltd., Model: APM 550, ID. No. EEL/FPS/07 2) Respirable Dust Sampler (RDS), Make: Envirotech Instruments Pvt. Ltd., Model.: APM 460, ID. No.: EEL/RDS/09

3)CO ANALYZER, Make: Endee Engineers, Model: IR-100, ID NO.: EEL/COA/01

Susan Abraham Technical Manager

....End of Report.....

Authorised Signatory Envirodesigns Eco Labs not be reproduced except in full, without the written permission of the laboratory. * The liability of the laboratory to the extent of the testing charges received. * The above results are related only to the sample (s) submitted for testing and should not be used for advertisement, litigation etc. * The sample will be disposed after 15 days from the date of issue of test report.





(Food Quality / Water / Environmental Testing Lab)



ISO 9001:2015, ISO 45001:2018 Certified organisation Approved 'A' grade Lab by Kerala State Pollution Control Board Accredited Lab by NABL as per ISO 17025:2017 (Cert No: TC-7114) Recognised Lab by Ministry of Environment, Forests & Climate Change (Govt. of India) as per E (P) Act 1986

NOISE LEVEL MONITORING REPORT

Page 1 of 2

Report No.: EEL/LR/23/0026601/858

Issued To:

Issue Date : December 04, 2023

M/s. Chennadu Granites Building No. V/432 A Chennadu P.O, Kottayam.

Customer ref: - Verbal

Project: - Environmental Monitoring

Survey Nos.249, 249/1, 249/2 in Kondoor Village, Meenachil Taluk, Kottayam Dist., Kerala.

Sample receipt form Ref. No.: SRF/N/11/858 dt. 29.11.2023

Monitoring done by: Lab field technicians

Sample Particulars: Noise Level Monitoring

Date of monitoring

: November 28, 2023 to November 29, 2023

Source of monitoring : Ambient Noise Level monitoring

Sampling method

: Monitoring Protocol No. EEL/ENV/MP/01

Lab identification code: N/11/858

Method Used: IS,9989:1981

Presentation of Results Sl. No. Time of Monitoring(Hrs) Value Reported in dB (A) Leq 11.00 - 12.001. 52.9 2. 12.00 - 13.0048.3 3. 13.00 - 14.0045.6 4. 14.00 - 15.0043.5 5. 15.00 - 16.0046.2 6. 16.00 - 17.0049.3 7. 17.00 - 18.0050.6 18.00 - 19.008. 48.3 9. 19.00 - 20.0047.2 10. 20.00 - 21.0045.3 11. 21.00 - 22.0042.2 12. 22.00 - 23.0046.3 13. 23.00 - 00.0044.3 14. 00.00 - 01.0042.3 15. 01.00 - 02.0039.4 02.00 - 03.0016. 35.4 03.00 - 04.0017. 38.7

^{*} This test report shall not be reproduced except in full, without the written permission of the laboratory. * The liability of the laboratory to the extent of the testing charges received. * The above results are related only to the sample (s) submitted for testing and sho be used for advertisement, litigation etc. * The sample will be disposed after 15 days from the date of issue of test recent



ECO LABS

(Food Quality / Water / Environmental Testing Lab)



ISO 9001:2015, ISO 45001:2018 Certified organisation
Approved 'A' grade Lab by Kerala State Pollution Control Board
Accredited Lab by NABL as per ISO 17025:2017 (Cert No: TC-7114)
Recognised Lab by Ministry of Environment, Forests & Climate Change (Govt. of India) as per E (P) Act 1986

Page 2 of 2

Report No.: EEL/LR/23/0026601/858

Sl. No.	Time of Monitoring(Hrs)	Value Reported in dB (A) L _{eq}
18.	04.00 - 05.00	40.2
19.	05.00 - 06.00	44.2
20.	06.00 - 07.00	43.5
21.	07.00 - 08.00	47.1
22.	08.00 - 09.00	50.6
23.	09.00-10.00	53.7
24.	10.00 – 11.00	55.8

SI.	Location of Monitoring	Value Reported in dB (A)		
No.		Day time	Night time	
1.	Ambient Noise Level monitoring measured near North side	48.0	40.9	

· LIMI	Γ AS PER NOISE POLL	UTION (REGULATION	AND CONTROL) RU	LES, 2000
	Industrial Area	Commercial Area	Residential Area	Silence Zone
Day Time	75	65	55	50
Night Time	70	55	45	40

Note: Day time means - 6.00 AM to 10.00 PM

Night time means - 10.00 PM to 6.00 AM

Instrument used for Monitoring

Name of Instrument : Sound Level Meter, Make: Cygnet, Model : A0106-302, ID No : EEL/SLM/01

....End of Report.....

Susan Abraham Technical Manager Authorised Signatory Envirodesigns Eco Labs



^{*} This test report shall not be reproduced except in full, without the written permission of the laboratory. * The liability of the laboratory is to the extent of the testing charges received. * The above results are related only to the sample (s) submitted for testing and should not be used for advertisement, litigation etc. * The sample will be disposed after 15 days from the date of issue of test report.