



Government of India Ministry of Environment, Forest and Climate Change (Issued by the State Environment Impact Assessment Authority(SEIAA), Kerala)

To,

The Proprietor

GRANITE BUILDING STONE QUARRY OF MR.NITHEESH BABU.B.S

Nitheesh Babu.B.S, S/o K. Babu Pillai, Vilayil Veed, Kuthirakkulam, Pirappancode Po, Nedumangad Taluk, Thiruvananthapuram -695607

Subject: Grant of Environmental Clearance (EC) to the proposed Project Activity

under the provision of EIA Notification 2006-regarding

Sir/Madam,

This is in reference to your application for Environmental Clearance (EC) in respect of project submitted to the SEIAA vide proposal number SIA/KL/MIN/137456/2020 dated 09 Mar 2020. The particulars of the environmental clearance granted to the project are as below.

EC22B001KL193112 1. EC Identification No. 2. File No. 1607/EC1/2020/SEIAA

3. **Project Type** New 4. B2

Category Project/Activity including 5. 1(a) Mining of minerals

Schedule No. Granite Building Stone Quarry of Mr. 6. Name of Project

Nitheesh Babu.B.S GRANITE BUILDING STONE QUARRY 7. Name of Company/Organization

OF MR.NITHEESH BABU.B.S

8. **Location of Project** Kerala 9. **TOR Date** N/A

The project details along with terms and conditions are appended herewith from page no 2 onwards.

(e-signed) Dr. Venu V IAS Date: 02/08/2022 **Member Secretary** SEIAA - (Kerala)



Note: A valid environmental clearance shall be one that has EC identification number & E-Sign generated from PARIVESH.Please quote identification number in all future correspondence.

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

(Present: Dr.H.Nagesh Prabhu IFS (Retd), Chairman, Shri.K.Krishna Panicker, Member, Dr.V.Venu IAS, Member Secretary)

Sub: SEIAA - Environmental Clearance for the Granite Building Stone Quarry of Sri. Nitheesh Babu B.S for an area of 1.3552 Ha in Block No.29, Re Survey no.119/1, 119/2, 120/1, 120/2, 120/3, 120/11, 120/12, of Manickal Village, Nedumangad Taluk, Thiruvananthapuram District, Kerala - Granted – Orders issued.

State Level Environment Impact Assessment Authority, Kerala

Proposal No. SIA/KL/MIN/137456/2020

File No. 1607/EC1/2020/SEIAA

Ref: 1. Application received from Sri. Nitheesh Babu B.S on 18.01.2020

- 2. Minutes of the 127th SEAC meeting held on 28th to 30th April, 2022
- 3. Minutes of the 114th SEIAA meeting held on 25th, 26th May and 1st June 2022
- 4. G.O(Rt.) No.29/2019/Envt dt.12.04.2019.

ENVIRONMENTAL CLEARANCE NO. 54/Q/2022

Sri.Nitheesh Babu B.S, Vilayilveedu, Kuthirakulam, Pirappancode P.O., Nedumangad, Thiruvananthapuram-695607, submitted an application for Environmental Clearance for the Granite Building Stone Quarry for an area of 1.3552 Ha in Block No.29, Re Survey no.119/1, 119/2, 120/1, 120/2, 120/3, 120/11, 120/12, of Manickal Village, Nedumangad Taluk, Thiruvananthapuram District, Kerala. The project details are as follows:

Sl.	Particulars	Details				
No						
•						
1	Name of	Granite Building Stone Quarry Project of Sri.Nitheesh Babu B.S				
	the Project					

2	Proposed Activity	Mining of Granite Building Stone
3	Name of the Sector & Schedule No. (in the EIA Notificatio n, 2006)	Non Coal mining, Activity 1(a), Category B2
4	Name & Address of the Project Proponent	Sri.Nitheesh Babu B.S, Vilayilveedu, Kuthirakulam, Pirappancode P.O., Nedumangad, Thiruvananthapuram-695607
5	Project Location	
	a) Block No. & Re- Survey Nos:	Block No.29 Re Survey no.119/1, 119/2, 120/1, 120/2, 120/3, 120/11, 120/12
	b) Village	Manickal
	c) Taluk d) District	Nedumangad Thiruvananthapuram
6	Geo Co- ordinates	Latitude 8°39'34.92"N to 8°39'41.00"N Longitude 76°55'43.66"E to 76°55'48.39"E
7	Extent (in Hectare)	1.3552
8	Expected Project Cost	₹ 1,55,82,000

9	Production Details (TPA)	Annual production for the 1st two years are 100000MT/year, and for the remaining three years, is about 84729MT/ year.				
10	Field Inspection Details	Date of Fi	eld Inspection : 01.0	07.2021		
11	Cost of CER	Year Period	1 ***			Maintenance Amount
			Furniture and medical bed for family health centre Manicakal, Koliyacode.P.O, Trivandrum	6 unit Plain Hospital Bed (Size- 1830 L x 560 W x 470 H mm, Material – Mild Steel 2 Nos. Medical Instrumental Cabinet . (Size- 900 x 400x 1800 mm, Material – Mild Steel) 2 Nos. 5 Seater Stainless Steel Waiting Chair	6x 7500= 45,000 2x 15000= 30,000 2x 10000 =20,000	5000 per year Up to validity period of the EC (5Year lease period)
			Furniture and medical equipment's for	4 Nos. Ceiling fan	4 x 2500= 10, 000	5000 per year

		Community			Up to validity	\neg
		<u> </u>				
		health centre,			period of the	
		Kanyakulangara,			EC	
		Trivandrum	2 N	2 10000	(5 Year lease	
			3 Nos. 5	3x10000=	,	
			Seater	30,000	period)	
			Stainless			
			Steel			
			Waiting			
			Chair			
			1 unit 80L	40,000		
			Full			
			Stainless			
			Steel Water			
			Cooler.			
			Cooling			
			Capacity			
			40 L/Hr.			
			Storage			\dashv
			Capacity			
			80 L			
			(Including			
			cost of			
			installation			
			and other			
			required			
			-			
		Two unit dealston	items)			\dashv
		Two unit desktop Govt. Vocational I	_			
		Secondary School				
		Pirappancode, Triv			2500 per year	
	G - 1	Specification Specification				
	Second	•		10,00,000	Up to validity	
	Year	• Windows 10	Home		period of the EC	
		• Intel Core i3				
		HDD Capaci	ty 1 TB		(5 Year lease	
		• RAM 4 GB			period)	
		• 21.5 inch Dis				
		• (Including co				
		installation a				
		required item	ıs).			

Roof top rain water harvesting System for Govt Lower Primary School, Pirappancdoe, Trivandrum. (including cost of PVC Gutters. PVC down pipes, first rain separator, Leaf trap, Filter Storage tank, Overflow Pipe, Tap, Water quality check, Water quality treatment) Specification 1 unit tank, capacity 10K Litre Plastic Tank, 3 meter height water Tank stand constructed with bricks	2,00,000	2500 per year Up to validy period of the EC (5Year lease period)
Installation of 4 KW Solar unit for Govt. Lower Primary School, Pirappancde, Trivandrum (Solar Power Plant- 4 Kw, PV Module in Watt-335w, Solar Panel Qty- 12nos, Solar On Grid Inverter- 5 KW, MC4 Connector- 8 Pair, DC Cable – 100 Mtr, Space required- 24Sqm)	3, 00,000 1, 08, 000	5000 per year Up to validity period of the EC (5 Year lease period)
Воге	1, 08, 000	

		Mining & MoEF & O	Geology Department	as per SO	1807(E) date	d 12.04.2022 of
12	Validity		om the date of executi	ion of the r		
				Grand Total	12,8	88,000 ₹ INR
				Total		
				Sub	11,68,000₹	1,20,000 ₹
ì				charge		
				Labour	30,000	
				ion board		
Ì				Distribut		
1				box and		
				Meter	27,000	
1				Cable,	27,000	
				network		
				Pipe	23,000	
				Qty.)		
				tank (3		
				Water	40,000	
				well		
				pipe for		
				Colum	1,20,000	
				panel		
				Control	10,000	
				fitting		(5 Year lease period)
			No- 6.	pump &		(5 V 1
		Kuthirakulam ward	well		period of the EC	
			Water tank and pipe connection in	Bore	35,000	Up to validity
			of	tion		4000 per year
			well and installation	construc		4000 man visas
			Digging of bore	well		

- 2. In the 127th SEAC meeting held on 28th to 30th April, 2022, the Committee verified the documents submitted by the proponent and found satisfactory. The nearest built structure is at a distance of 64.6 m. The Committee also examined the field inspection report and recommended EC with project life of 12 years subject to the following specific conditions in addition to the general conditions
 - a. Compensatory afforestation should be done with fruit trees and the geo coordinates of the place with photographs should be provided along with HYCR.
 - b. The traffic plan submitted by the proponent should be adhered to strictly.
 - c. Location of OB dumpsite should be protected with proper concrete wall protection to avoid spilling over to the Panchayat road
 - **d.** Impact of vibration due to blasting on the nearest houses and built structures should be monitored in terms of Peak Particle Velocity and amplitude for maximum charge per delay and included in the Half Yearly Compliance Report.
 - e. The Green belt development in the buffer should be done in the first year of the project itself by giving preference to local plants and it should be nurtured and maintained in subsequent years.
 - f. Measures incorporated in the CER should be implemented in total during the first two years and it should be operated and maintained during the subsequent years till the mine closure plan is implemented in total.
 - **g.** The garland drain along with silt traps, siltation ponds and outflow channel should be desilted periodically to avoid obstruction of overland flow and geotagged photo of the same should be uploaded in the Hlaf Yearly Compliance Report (HYCR).
 - h. Considering the nearness to built structure, blasting should be regulated with drill holes of 32 mm diameter and 1.5 m depth keeping burden of 1m and spacing of 1.5m.
- 3. In the 114th SEIAA meeting held on 25th, 26th May and 1st June 2022, the Authority decided to issue EC initially for a period of 5 years for the quantity mentioned in the approved mining plan and extend the EC period to cover Project Life of 12 years, from the date of issuance of original EC, subject to the review by SEAC at the end of five years, to verify whether the Project Proponent has violated any EC conditions and

thereby caused any damage to the environment in the project region by violating EC conditions.

The EC is subject to General Conditions and the following Additional Specific Conditions.

- i. The proponent shall carry out quarrying as per the approved Mining Plan and the proponent should strictly follow the Kerala Minor Mineral Concession Rules 2015 and amendments thereby.
- ii. The EC shall be valid from the date of execution of permit/lease from the Department of Mining and Geology. The copy of the lease order should be provided to the SEIAA before commencing the mining activity.
- iii. Compensatory afforestation should be done with fruit trees and the geocoordinates of the place with photographs should be provided along with Half Yearly Compliance Report (HYCR).
- iv. The traffic plan submitted by the proponent should be adhered to strictly.
- v. Location of OB dumpsite should be protected with proper concrete wall protection to avoid spilling over to the panchayat road.
- vi. Impact of vibration due to blasting on the nearest houses and built structures should be monitored in terms of Peak Particle Velocity and amplitude for maximum charge per delay and included in the HYCR.
- vii. The green belt development in the buffer should be done in the first year of the project itself by giving preference to local plants and it should be nurtured and maintained in subsequent years.
- viii. Measures incorporated in the CER should be implemented in total during the first two years and it should be operated and maintained during the subsequent years till the mine closure plan is implemented in total.
- ix. The garland drain along with silt traps, siltation ponds and outflow channel should be desilted periodically to avoid obstruction of overland flow and geotagged photo of the same should be uploaded in the HYCR.

- x. Considering the nearness to built structure, blasting should be regulated with drill holes of 32 mm diameter and 1.5 m depth keeping burden of 1m and spacing of 1.5m.
- xi. As per OM no F.No.22-65/2017-IA.III dated 30th September 2020, under Corporate Environmental Responsibility (CER) the project Proponent shall prepare an Environment Management Plan (EMP) as directed by SEAC during appraisal, covering the issues to address the environmental problems in the project region, indicating both physical and financial targets year wise. The EMP shall be implemented in consultation with local self Govt. Institution. The indicated cost for CER shall be 2% of the project cost depending upon the nature of activities proposed. The follow up action on implementation of CER shall be included in the half yearly compliance report which will be subjected to field inspection at regular intervals. A copy of the approved EMP shall be made available to the concerned Panchayat for information and implementation support.
- xii. 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.
- xiii. 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 Honourable 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 HYCR which will be monitored by SEAC at regular intervals.
- xiv. The violation of EC condition may lead to cancellation of EC and action under The Environment (Protection) Act 1986.
- **4.** Environmental Clearance as per the EIA Notification 2006 is hereby accorded for the Granite Building Stone Quarry for an area of 1.3552 Ha in Block No.29, Re Survey no.119/1, 119/2, 120/1, 120/2, 120/3, 120/11, 120/12, of Manickal Village, Nedumangad Taluk,

Thiruvananthapuram District, Kerala of Sri.Nitheesh Babu B.S, Vilayilveedu, Kuthirakulam, Pirappancode P.O., Nedumangad, Thiruvananthapuram-695607, for the quantity mentioned in the approved mining plan and extend the EC period to cover Project Life of 12 years, from the date of issuance of original EC, subject to the review by SEAC at the end of five years, to verify whether the Project Proponent has violated any EC conditions and thereby caused any damage to the environment in the project region by violating EC conditions, subject to the Specific Conditions in Para 4 above, and all the environmental impact mitigation and management measures undertaken by the project proponent in the Form I, EMP, PFR and Mining Plan submitted to SEIAA. The assurances and clarifications given by the proponent will be deemed to be a part of this Proceedings as if incorporated herein. Also the General Conditions for projects stipulated for mining (items 1 to 57), mentioned below will be applicable and have to be strictly adhered to.

- 5. The Environmental Clearance issued will also be subject to full and effective implementation of all the undertakings given in the application form, mitigation measures as assured in the Environment Management Plan and the mining features including Progressive Mine Closure Plan as submitted with the application. The above undertakings and the conditions and the undertakings in (Mining), (Blasting), (Mines Drainage), (Stacking of Mineral rejects and Disposal of waste), (Environment Management Plan) & (Progressive Mine Closure Plan) of the Mining Plan as submitted will be deemed to be part of this Proceedings as conditions as undertaken by the proponent, as if incorporated herein.
- 6. Validity of the Environmental Clearance will be initially for a period of **Five (5) years** from the date of execution of valid mine lease from Mining & Geology Department as per SO 1807(E) dated 12.04.2022 of MoEF & CC, subject to inspection by SEIAA on annual basis and compliance of the conditions, subject to earlier review of EC in case of violation or noncompliance of conditions or genuine complaints from residents within the security area of the quarry. The validity of EC shall extends to cover Project Life of 12 years, from the date of issuance of original EC, subject to the review by SEAC at the end of five years, to verify whether the Project Proponent has violated any EC conditions and thereby caused any damage to the environment in the project region by violating EC conditions.
- 7. Compliance of the conditions herein will be monitored by the State Environment Impact Assessment Authority or its authorised offices and also by the Regional Office of the

Ministry of Environment, Forest & Climate Change, Govt. of India, Bangalore. Necessary assistance for entry and inspection should be provided by the project proponent and those who are engaged or entrusted by him to the staff for inspection or monitoring. Instances of violation if any shall be reported to the District Collector, Thiruvananthapuram

- 8. The Half Yearly Compliance Report (HYCRs) with its contents, covering letter, compliance report and environmental monitoring data have to be uploaded in the Parivesh portal and the website of the project proponent. The HYCR with the name of the project, EC No and date & the period of submission should be sent to the Regional Office of MoEF & CC & to SEIAA by email only at email ID rosz.bng-mefcc@gov.in & seacseiaakerala@gmail.com, respectively. Hardcopy of HYCRs shall not be acceptable.
- **9.** The given address for correspondence with the authorised signatory of the project is Sri.Nitheesh Babu B.S, Vilayilveedu, Kuthirakulam, Pirappancode P.O., Nedumangad, Thiruvananthapuram-695607.

GENERAL CONDITIONS

- 1. The proponent should provide notarized affidavit (indicating the number and date of Environmental Clearance proceedings) that all the conditions stipulated in the EC shall be scrupulously followed.
- 2. All the statutory clearances should be obtained, as applicable, by the project proponent from the respective competent authorities including that for blasting and storage of explosives. Copies of all statutory clearances shall be submitted along with First Half Yearly Compliance Report.
- 3. The project proponent should advertise in news papers that the project has been accorded Environmental Clearance and copies of clearance letters are available in the Office of State Environment Impact Assessment Authority (SEIAA) and on the website of the Authority at www.seiaakerala.in. The advertisement should be in at least two local newspapers widely circulated in the region, one of which shall be in the vernacular language. The advertisement should be made within 10 days from the date of receipt of the Environmental Clearance letter and a copy of the same signed in all pages

- should be forwarded to the office of this Authority as confirmation.
- 4. The proponent shall send a copy of the EC to concerned Grama Panchayat/
 District Panchayat/ Municipality/Corporation/Urban Local Body and also to
 the Local NGO, if any, from whom suggestions/representations, if any, were
 received while processing the proposal. The Environmental Clearance shall
 also be uploaded on the website of the company.
- 5. The lease area shall be fenced with barbed wire to a minimum height of 4ft around, before starting mining. All the boundary indicators (boards, markings, etc) shall be conspicuous and maintained at all times.
- 6. The details of Environmental Clearance should be prominently displayed in a metallic board of 3 ft x 3 ft with green background and yellow letters of Times New Roman font 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.
- 7. Explosives should be stored in magazines in isolated place specified and approved by the Explosives Department. Mats to reduce fly rock blasts to a maximum of 10 PPV should be provided.
- 8. Warning alarms indicating the time of blasting (to be done at specific timings) has to be arranged stipulated by Explosive Department.
- 9. Access roads to the quarry shall be black topped to contain dust emissions that may arise during transportation of materials. The transportation of minerals should be done in covered trucks to contain dust emissions.
- 10. A separate Environmental Management Cell (EMC) with suitable qualified personnel should be set-up under the chairmanship of a Senior Executive, who will report directly to the Head of the Organization. The Cell should have representative of Biodiversity Management Committee of the Panchayath and a representative of NGO, if any active in the area. The EMC should meet at least once in six months and review the activities and minutes should be a part of the compliance report.
- 11. Quarrying has to be carried out as per approved mining plan with the suggestions from SEAC incorporated and following KMMC rules 2015 and the Amendments thereby.

- 12. The quarrying operation shall be restricted between 7 AM and 5PM
- 13. Rain Water Harvesting facility should be installed as per the prevailing provisions of KMBR/KPBR, unless otherwise specified. Maximum possible solar energy generation and utilization shall be ensured as an essential part of the project.
- 14. Maximum depth of mining shall be as per the mining plan and as per specific direction of SEAC after field inspection. The maximum depth of mining should not be deeper than the local ground water table. No mining operations should be carried out at places having a slope greater than 45°.
- 15. The height of any bench shall not exceed five meters and breadth shall not be less than the height.
- 16. The Project proponent shall ensure that no perennial or intermittent natural water course and/or water resources are 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.
- 17. A minimum buffer distance specified as per existing rules and statutory orders shall be maintained from the boundary of the quarry to the nearest dwelling unit or other structures, and from forest boundaries or any other ecologically sensitive and archeologically_important areas or the specific distance specified by SEIAA in EC as per the recommendations of SEAC depending on specific local conditions.
- 18. The proponent should plant seedlings at least 5 times of the loss of trees that has occurred while clearing the land for the project and follow planting measures as suggested by SEAC. Suitable avenue trees should be planted along the sides of the approach road and internal roads and open parking areas, if any. Preference should be given to endemic native and fruit bearing species. Planting in buffer areas should be taken up beforehand. Proper upkeep and maintenance of planted seedlings shall be ensured by the project proponent.
- 19. The proponent should ensure that the vegetation in the buffer is retained, maintained and strengthened with additions of native broad leaved plants.
- 20. Eco-restoration including the closure of mine as per the progressive closure

plan and final closure plan shall be done at the cost of the project proponent. This eco-restoration should follow scientific standards available for restoration, full recovery of the original vegetation and improving the resilience of different ecosystems. Overburden materials should be managed within the site and used for reclamation of mined pit as per mine closure plan / specific conditions.

- 21. At least 10 percent out of the total excavated pit area should be retained as water storage areas and the remaining area should be reclaimed with stacked dumping and overburden and planted with suitable indigenous plant species, if no other specific condition on reclamation of pit is stipulated in the E.C. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining.
- 22. Control measures on noise and vibration prescribed by KSPCB should be implemented. Quarrying activities should be limited to day time as per KSPCB guidelines/specific conditions.
- 23. Periodical monitoring of the vibration at specified location (preferably at a distance of 50 m and 100 m) to be conducted and records kept for inspection.

 This could also form a part of the compliance reports.
- 24. Speed of trucks entering or leaving the mine site is to be limited to moderate speed of 25 kmph to prevent undue noise from empty trucks.
- 25. Acoustic enclosures should be 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 standard limit indicated by CPCB/KSPCB.
- 26. Blasting should be done in a controlled manner using NONEL technique as specified by the regulations of Petroleum and explosive safety organization (GOI) or any other concerned authorized agency. A licensed person should supervise/ control the blasting operations.
- 27. Measures should be taken for maintaining noise levels below 85 dBA in the work environment.
- 28. Project proponent should obtain necessary prior permission of the competent authorities for drawing requisite quantity of surface water and ground water

- for the project.
- 29. 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 compliance reports to SEIAA.
- 30. 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, and for green belt development etc. The drains shall be regularly desilted and maintained properly, particularly after monsoon.
- 31. Regular monitoring of ground water level and quality shall be carried out around the mine area during mining operation. If any stage ,if it is observed that ground water table is getting depleted due to the mining activity; necessary corrective measures shall be carried out.
- 32. Garland drains and silt traps are to be provided in the slopes around the core area to channelize storm water. De-silting of Garland canal and silt traps have to be attended on a daily basis. A labour has to be specifically assigned for the purpose. The proponent shall ensure the quality of the discharging storm water as per the General Effluent Discharge Standards of CPCB.
- 33. In the case of any change(s) in the scope of the project, extent, quantity, process of mining technology involved or in any way affecting the environmental parameters/impacts as assessed, based on which the E.C was issued, the project would require a fresh appraisal by this Authority, for which the proponent shall apply and get the approval of this Authority. In the case of transfer of ECs, the matter shall be intimated and get the approval from the Authority as per the existing norms.
- 34. The stipulations by Statutory Authorities under different Acts and 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.

- 35. The top soil, if any, shall be temporarily stored at earmarked place (s) and used for land reclamation and plantation. The over burden (OB) generated during the mining operations shall be stacked 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 at 45⁰. The OB dumps should be scientifically vegetated with suitable native species to prevent erosion and surface run off. At critical points, use of geo textile shall be undertaken for stabilization of the dump. Protective wall or gabions should be made around the dump to prevent erosion / flow of sediments during rains. The entire excavated area shall be backfilled.
- 36. All the mining equipment used in Mining like backhoe loaders and excavators cause pollution and hence shall be serviced regularly & maintained for their efficient functioning and for reducing pollution. Disposal of spent oil from diesel engines should be as specified under relevant Rules/Regulations.
- 37. All vehicles used for transportation and within the mines shall have 'PUC' certificate from authorized pollution checking centre. Washing of all vehicles shall be inside the lease area.
- 38. Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution such as haul road, loading and unloading points and transfer points and having high levels of PM₁₀ and PM_{2.5}. 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.
- 39. Fugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement at project site, parking area, on haul roads, loading and unloading and at transport points should be provided and properly maintained.
- 40. Corporate Environmental Responsibilities (CER) as prescribed by SEIAA/SEAC should be carried out leading to Environmental stability of the Project region. The activities carried out under CER should be a part of the half yearly compliance report. The certificates from the beneficiaries, if the

- CER part is completed should also be submitted to the State Environment Impact Assessment Authority (SEIAA) along with year wise expenditure.
- 41. The project proponent is responsible for implementing all the provisions of labour laws applicable from time to time to quarrying /Mining operations. The workers on the site should be provided with on-site accommodation or facilities at a suitable boarding place, protective equipment such as ear muffs, helmet, etc.
- 42. The proponent has to provide insurance protection to the workers in the case of existing mining or provide the affidavit in case of fresh lease before execution of mining lease.
- 43. Occupational health surveillance program of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed. The report of health surveillance programme should be included in the half yearly compliance reports.
- 44. The pits in the abandoned quarries and in the mined area shall be used for activities like water harvesting, aqua culture etc. in an eco friendly manner.
- 45. If Government land is partly or fully used for mining, the area shall be returned at the end of lease period after mine closure with separate demarcation with suitable survey marks.
- 46. Any accident occurring in the mined out area after the lease period due to negligence in carrying out safety measures and non-closure, will lead to suspension of all EC obtained for mining by the Proponent.
- 47. In case of transfer of EC the matter shall be intimated and approval from the Authority shall be obtained as per the existing norms.
- 48. The proponent shall submit Half Yearly Compliance Reports (1st of June & 1st of December) 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 be simultaneously sent to the respective Regional Office of Ministry of Environment, Forests and Climate Change, Govt. of India and also to the Office of State Environment Impact Assessment

- Authority (SEIAA). The proponent has to submit Environmental statement in form V of Environment (Protection) Rules 1986 to SPCB on 31stMarch every year.
- 49. The project authorities should extend full cooperation to the officer (s) from the Regional Office of MOEF & CC located at Bangalore/SEAC/SPCB/CPCB/dept of Mining and Geology, while monitoring compliance of the stipulated conditions, by furnishing the requisite data/information/monitoring reports.
- 50. The above conditions shall prevail notwithstanding anything to the contrary, in consistent, or simplified, contained in any other permit, license on consent given by any other authority for the same project.
- 51. The Authority reserves the right to add additional safeguard measures subsequently, if found necessary, and to 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 satisfactory manner.
- 52. The EC given will be withdrawn at any time if the area is declared high hazardous by the SDMA.
- 53. The Environmental Clearance will be subject to the final order of the courts on any pending litigation related to the land or project, in any court of law.
- 54. Any appeal against this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- 55. 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.
- 56. The SEIAA may revoke or suspend the order, for non implementation of any of the specific or any of the above conditions. The SEIAA reserves the right to alter/modify the above conditions or stipulate any further condition in the interest of environmental protection.

57. As per regulation no. 106(2) of metalliferous mines regulation under Mine act, the height of any bench shall not exceed six meters and breadth shall not be less than the height.

Sd/-Administrator, SEIAA For Member Secretary, SEIAA

To.

Sri.Nitheesh Babu B.S, Vilayilveedu, Kuthirakulam, Pirappancode P.O., Nedumangad, Thiruvananthapuram-695607.

Copy to,

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