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Validity expires on : 12.04.2023

**Proceedings of the District Environment Impact Assessment Authority Malappuram**

(Present: Sri.Amit Meena I.A.S, District Collector & Chairman, DEIAA , Sri. Ajeesh. K. Revenue Divisional Officer Perinthalmanna , Member Secretary,DEIAA ; Sri. Warkad Yogesh Nilkanth, IFS, DFO North,Nilambur . Sri. Anoop Das Asst.Professor, MES Mampad College , (Members, DEIAA))

Sub : DEIAA - Environmental Clearance for the Granite building stone quarry project of Shri.Thumpath Puthanpedikakkal Abdul Hameed, Nayithode House, Kannamangalam P.O, Malappuram, Kerala - in Re-Sy No. 104/2B of Kannamangalam Village, Tirurangadi Taluk, Malappuram District, Kerala for the area of 3.1479 Hectare and the online Application of Shri.Thumpath Puthanpedikakkal Abdul Hameed, Nayithode House, Kannamangalam P.O, Malappuram, Kerala. - Orders issued.

**DISTRICT ENVIRONMENTAL IMPACT ASSESSMENT AUTHORITY , MALAPPURAM**

No. DEIAA/MAL/EC/058/2017

Dated : 13.04.2018

Ref	1	Online Application dated 30.01.2018 of Shri.Thumpath Puthanpedikakkal Abdul Hameed, Nayithode House, Kannamangalam P.O, Malappuram, Kerala.
	2	Minutes of the 17th meeting of DEAC held on 03.02.2018
	3	Minutes of the 19th meeting of DEAC held on 24.03.2018
	4	Minutes of the 13 <sup>th</sup> meeting of DEIAA held on 10.04.2018.

**ENVIRONMENTAL CLEARANCE NO. 53/2018**

Shri.Thumpath Puthanpedikakkal Abdul Hameed, Nayithode House, Kannamangalam P.O Malappuram, Kerala vide their application received on 30.01.2018 , has sought Environmental Clearance under EIA Notification, 2006 for the quarry project of an area of 3.1479 Hectares in Re- Sy No. 104/2B of Kannamangalam Village, Tirurangadi Taluk, Malappuram District, Kerala. Project comes under Category B, Activity 1(a), (i) as per the Schedule of EIA Notification 2006 and as per O.M. No.L-11011/47/2011-IA.II (M) dated 18th May 2012 of Ministry of Environment and Forests. It is further categorized as Category B2 as per the O.M. No. J-13012/12/2013-IA-II (I) dtd. 24.12.2013 of Ministry of Environment and Forests, since the area of the project is below 25 hectares. As per gazette notification no SO 190(E) dtd 20/01/2016, Government of India and GO(Ms)no.05/2016/Env. Dtd 04/04/2016, Govt:of Kerala DEIAA and DEAC constituted for considering the applications for environmental clearance less than 5 hectares in individual cases and 25 hectares in cluster . The particulars of the project are as follows:

1	Date of receipt of the on line application	30.01.2018
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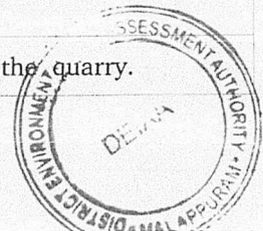


2	Name of the Mining Lease site	Abdul Hameed Quarry
3	Location / site (GPS Co-ordinate)	11° 5'47.31"N to 11° 5'55.44"N Longitude (E) 76° 0'1.02"E to 76° 08'.95"E
4	Type of Lease	Individual Area
5	Size of the Mining Lease (in ha.)	<b>3.1479 Hectare</b>
6	100000 TPA	100000 TPA
7	Period of Mining Lease ( Applied )	10 year
8	Expected cost of the Project	75
9	Nearest rail or road bridge over the concerned river,rivulet,nallah etc. in kmst	13 km
10	Areas protected under international conventions , national or local legislation for their ecological, landscape, cultural or other related value	None within 5km radius
11	Areas which are important or sensitive for ecological reasons - Wetlands, watercourses or other water bodies, coastal zone, biospheres, mountains, forests	None within 5km radius
12	Areas occupied by sensitive man-made land uses (hospitals, schools, places of worship,community facilities)	Hospitals: AL Salam Hospital, Vengara - 7km, MKH, Thirurangadi - 12km, Relief Hospital, Kondotty - 14km Schools & Colleges: Cherur PPTMY HSS - 4km, GLP School, Edakkaparamba - 6km, Ideal HSS, Vattapontha - 6km, PSM College, Thirurangadi - 12km, EMEI College, Kondotty - 14km, Malappuram Govt College - 25km Tourist & Pilgrim areas: Kottakunnu - 25km, Cherur Juma Masjid - 4km, Perendakkal Bagavathy Temple - 4km, Thenjippalam church - 30km
13	Areas used by protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, overwintering, migration	None within 5km radius
14	Inland, coastal, marine or underground waters	None within 5km radius
15	Routes or facilities used by the public for access to recreation or other tourist,pilgrim areas	Vengara - Malappuram - Kottakunnu
16	Densely populated or built-up area, distance from nearest human habitation	Cherekkad - 4km, Vattapontha - 5km, Thadathilpuraya - 6km



17	Areas containing important, high quality or scarce resources.(groundwater resources, surface resources , forestry , agriculture, fisheries , tourism , minerals)	None within 5km radius
18	Areas already subjected to pollution or environmental damage.(those where existing legal environmental standards are exceeded)	No notified / Recognized polluted area within 15km distance.
19	Areas susceptible to natural hazard which could cause the project to present environmental problems (earthquakes, subsidence, landslides, erosion, flooding or extreme or adverse climatic conditions	No, This area is generally not prone to any natural disasters.
20	Challan No and amount of processing fee	KL 000211508201819 M of Sub Treasury, Perintalmanna dated:09.04.2018 Amount. Rs. 1,00,000/-

2	The proposed project site falls with in <b>Latitude of 11° 5'47.31"N to 11° 5'55.44"N Longitude (E) 76° 0'1.02"E to 76° 08'.95"E.</b> The land area consists of <b>3.1479 Hectare.</b> which is private land. The land use classification as per revenue records is private own land with.The proposed project is for quarrying of <b>100000 TPA</b> of building stone.
3	The proposal was considered in the 17 <sup>th</sup> meeting of DEAC held on 03.02.2018. The project proponent and RQP were present .The RQP made power point presentation and explained its various features.The members enquired about various aspects of the project which was explained by both the RQP and project proponent. The Members noted that the project cot shown for the project is less and they suggested to enhance the amount to a realistic figure. Regarding CSR , the project proponent agreed to contribute at a rate of RS. 10 per tonne of production of granite building stone.The members directed to intimate the beneficiaries about the CSR contribution and obtain an acknowledgement from them.
4	The proposal was considered in the 19 <sup>th</sup> meeting of DEAC held on 24.03.2018. The Committee recommended the project for Environmental Clearance on the following conditions.
5	The proposal was placed in the 13th meeting of DEIAA held on 10.04.2018. <b>The Authority discussed the project and decided the quarry project for issuing Environment Clearance with the following specific and general health conditions along with general conditions of SEIAA. ( Attached as Annexure ) The Authority required the project proponent to submit the following.</b> The Authority considered the virgin nature of area, comparatively low elevation with respect to surroundings and other features.
1	<i>Proper fencing shall be done around the quarry area.</i>
2	Evergreen type of plants of and plants like Nelli,Kattadi and Tamarind etc. shall should be grown to control dust and sound emission from the quarry.
3	Rainwater harvesting techniques shall be adopted to reduce groundwater consumption in the area.
4	Periodic water sprinkling shall be made to control dust emission along the road to the quarry.



5	Scientific method of mining shall be adopted and present vertical face of the quarry must be brought in to benches of 5x5 meter size.
6	The soil and overburden shall be properly managed to prevent any kind of erosion.
7	CSR shall be spent at a rate of Rs.10 for production of very tonne of granite building stone in the quarry for the concerned local body, Such as government institutions.
8	Blasting shall be limited to a maximum of two times daily and its timing shall be exhibited in board near the public road.
9	A siren system shall be installed in the quarry to alarm during the time of blasting.
10	The quarry must be worked in benches.
11	Controlled blasting techniques shall be adopted to prevent flying rocks.
12	The palnts suitable for arresting dust and sound shall be grown along the buffer zone and surroundings area especially down the slope.
13	Any flow of slurry from surroundings shall be checked.
14	Fast growing and evergreen type of plants shall be grown along the buffer zone and its surroundings.
15	There shall be provision for harvesting the total amount of rain water in the entire quarry area with sufficient storage facility.
16	The overburden from the mining area shall be partly utilized for reclamation of the abandoned quarry pit near the project area. Plants of native type shall be grown in this area and stacked safely and protected from erosion.
17	Controlled blasting techniques shall be adopted to avoid any danger from flying rocks to the nearby houses.
18	Mines manager shall be appointed to control, direct, manage and supervise the Quarrying operations as required under the Mines Act, 1952.
19	A green belt shall be developed along with boundary of the lease area .
20	A Water storage in the present area shall be enhanced for usage in the quarry and near by rock crusher unit
21	Garland drain must be provided to control water pollution during rainy seasons
22	Health and welfare measures for the persons employed shall be implemented .
23	Controlled blasting should be practiced and blasting shall be done only during day time.
24	The mitigative measures for control of ground vibrations to arrest the fly rocks and boulders should be implemented.
25	The drains should be regularly de silted and maintained properly. Check dam and gully checks shall be constructed wherever required to arrest siltation. De siltation shall also be done every year before the onset of monsoon.
26	Necessary facilities shall be made for the primary needs of the labours before commencement of quarrying operations.
27	Appropriate sign boards should be displayed. Alternative road must be constructed.
28	The blasting time must be displayed and strictly adhered to.



29	Dust suppression mechanism must be in place.
30	A separate small plot to be maintained in the premise to preserve rare and endemic species, if any, listed in the biodiversity assessment etc.
31	The PPV values must be less than 10 mm/sec.
32	Where the height of the bench formed during earlier workings exceeds the maximum reach of the excavator engaged for work, such bench height shall be reduced from top to bottom.
33	Loose or hanging rock or mineral boulder on the side wall shall be dressed down before engaging persons for work at the bottom of the bench.
34	Permanent boundary pillars should be fixed by the proponent before commencing quarrying.
35	The quarry must be worked in benches
36	The proponent should submit cluster certificate before commencing quarrying activities.
37	Appropriate controlling measures shall be taken to prevent soil erosion from dumping place.

#### *GENERAL HEALTH CONDITIONS TO BE FOLLOWED*

1	First Aid kit provided in the work site. It shall be periodically maintained properly. Some labourers shall be trained on First Aid.
2	Whole some drinking water should be provided.
3	Premises should be maintained as wet to suppress the dust.
4	Green belt should be maintained around the site.
5	Sanitary type of latrines and urinals should be provided.
6	Resting place should be provided for workers.
7	'No Smoking' board should be exhibited according to COTPA Act
8	Work should not be done in night.
9	Details of nearest hospital, Shortest route to hospital and contact no. etc. Should be available.
10	Approach roads should be maintained properly and it should be paved with laterite/granite rubbles in order to increase infiltration of rain water to the ground.

6	All the environmental impact mitigation and management measures undertaken by the project proponent in the Form I(M), EMP, PFR and Mining plan submitted to DEIAA. The assurances and clarifications given by the proponent will be deemed to be a part of these proceedings as if incorporated herein.
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7	The 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 and relied on for grant of this clearance. The above undertakings and the conditions and the undertakings in Chapter 2 (Mining), Chapter 2 (a) (Blasting), Chapter 3 (Mine Drainage), Chapter 4 (Stacking of Mineral Reject/Subgrade Material and disposal of waste) Chapter 8 (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.
8	Validity of the Environmental Clearance will be Five years (5 years ) from the date of this clearance, subject to inspection by DEAC/ DEIAA on annual basis and compliance of the conditions, subject to earlier review of E.C in case of violation or non-compliance of conditions or genuine complaints from residents within the security area of the quarry.
9	Compliance of the conditions herein will be monitored by the DEIAA, DEAC, State Environment Impact Assessment Authority or its authorised offices and also by the regional office of the Ministry of Environment & Forests, Govt. of India, Bangalore. Necessary assistance for entry and inspection should be provided by the projectproponent 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, Malappuram to take legal action under the Environment (Protection) Act 1986.
10	The given address for correspondence with the authorized signatory of the project is <b>Shri.Thumpath Puthanpedikakkal Abdul Hameed, Nayithode House, Kannamangalam P.O, Malappuram Kerala.</b>
11	Compliance status of the conditions shall be updated every six months.
12	The environmental status for each financial year ending 31st March in form V as mandated by MoEF is to be submitted by the proponent to concerned state pollution control board as prescribed under the Environment ( Protection ) Rules , 1986 .



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To

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Member Secretary , DEIAA &  
Revenue Divisional Officer, Perinthalmanna

Shri.Thumpath Puthanpedikakkal Abdul Hameed,  
Nayithode House, Kannamangalam P.O  
Malappuram, Kerala

( With Annexure mentioning general conditions of SEIAA- 3 pages )

1	MoEF Regional Office, Southern Zone, Kendriya Sadan, 4th Floor, E&F Wing, II Block, Koramangala, Bangalore-560034.
2	The Additional Chief Secretary to Government, Environment Department, Government of Kerala, Thiruvananthapuram
3	Director, Mining & Geology, Thiruvananthapuram – 4.
4	District Collector & Chairman DEIAA , Malappuram
5	Members of DEIAA ( By email ) .
6	District Geologist , Malappuram.



7	Secretary, Grama Panchayath, Kanamangalam
8	Thahsildar (LR), Tirurangadi.
9	Village officer , Kannamangalam.
10	Website.
11	Stock file of EC ( G Section )
12	Office Copy



STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY KERALA

GENERAL CONDITIONS (for mining projects)

1. Rain Water Harvesting facility should be installed as per the prevailing provisions of KMBR / KPBR, unless otherwise specified.
2. Environment Monitoring Cell as agreed under the affidavit filed by the proponent should be formed and made functional.
3. Suitable avenue trees should be planted along either side of the tarred road and open parking areas, if any, including of approach road and internal roads.
4. Maximum possible solar energy generation and utilization shall be ensured as an essential part of the project.
5. Sprinklers shall be installed and used in the project site to contain dust emissions.
6. Eco-restoration including the mine closure plan shall be done at the own cost of the project proponent.
7. At least 10 percent out of the total excavated pit area should be retained as water storage areas and the remaining area should be reclaimed with stacked dumping and overburden and planted with indigenous plant species that are eco-friendly, if no other specific condition on reclamation of pit is stipulated in the E.C.
8. Corporate Social Responsibility (CSR) agreed upon by the proponent should be implemented
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.
10. Warning alarms indicating the time of blasting (to be done at specific timings) has to be arranged as per stipulations of Explosive Department.
11. Control measures on noise and vibration prescribed by KSPCB should be implemented.
12. Quarrying activities should be limited to day time as per KSPCB guidelines/specific conditions.
13. Blasting should be done in a controlled manner as specified by the regulations of Explosives Department or any other concerned agency.
14. A licensed person should supervise/ control the blasting operations.
15. Access roads to the quarry shall be tarred to contain dust emissions that may arise during transportation of materials.
16. Overburden materials should be managed within the site and used for reclamation of mine pit as per mine closure plan / specific conditions.
17. Height of benches should not exceed 5 m, and width should not be less than 5 m, if there is no mention is the mining plan/specific condition.
18. Mats to reduce fly rock blast to a maximum of 10 PPV should be provided.
19. Maximum depth of mining from general ground level at site shall not exceed 10m.
20. No mining operations should be carried out at places having a slope greater than 45°.
21. 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.
22. The workers on the site should be provided with the required protective equipment such as ear muffs, helmet, etc.
23. Garland drains with clarifiers to be provided in the lower slopes around the core area to channelize storm water.
24. The transportation of minerals should be done in covered trucks to contain dust emissions.
25. The proponent should plant trees at least 5 times of the loss that has been occurred while clearing the land for the project.
26. Disposal of spent oil from diesel engines should be as specified under relevant Rules/Regulations.
27. Explosives should be stored in magazines in isolated place specified and approved by the Explosives Department.
28. A minimum buffer distance of 100m from the boundary of the quarry to the nearest dwelling unit or other structures, not being any facility for mining shall be provided.
29. 100 m buffer distance should be maintained from forest boundaries.



30. Consent from Kerala State Pollution Control Board under Water and Air Act(s) should be obtained before initiating mining activity.
31. All other statutory clearances should be obtained, as applicable, by project proponents from the respective competent authorities including that for blasting and storage of explosives.
32. 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 only the E.C is issued, the project would require a fresh appraisal by this Authority, for which the proponents shall apply and get the approval of this Authority.
33. 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.
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 project proponent should advertise in at least two local newspapers widely circulated in the region, one of which (both the advertisement and the newspaper) shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance letters are available with the State Environment Impact Assessment Authority (SEIAA) office and may also be seen on the website of the Authority at [www.seiaakerala.org](http://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.
36. A copy of the clearance letter shall be sent by the proponent 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 put on the website of the company by the proponent.
37. The proponent shall submit half yearly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) and upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the respective Regional Office of MoEF, Govt. of India and also to the State Environment Impact Assessment Authority (SEIAA) office.
38. 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 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
39. 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.
40. No change in mining technology and scope of working should be made without prior approval of the SEIAA, No further expansion or modifications in the mine shall be carried out without prior approval of the SEIAA, as applicable.
41. The Project proponent shall ensure that no natural water course and/or water resources shall be obstructed due to any mining operations. Necessary safeguard measures to protect the first order streams, if any, originating from the mine lease shall be taken.
42. Monitoring of Ambient Air Quality to be carried out based on the Notification 2009, as amended from time to time by the Central Pollution Control Board. Water sprinkling should be increased at places loading and unloading points & transfer point to reduce fugitive emissions.
43. The top soil, if any, shall temporarily be stored at earmarked site(s) only for the topsoil shall be used for land reclamation and plantation. The over burden (OB) generated during the mining operations shall be 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 to 45<sup>o</sup>. The OB dumps should be scientifically vegetated with suitable native species to prevent erosion and surface run off. In critical areas, use of geo textiles shall be undertaken for stabilization of the dump. The entire excavated area shall be backfilled. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining.



44. Catch drains and siltation ponds of appropriate size shall be constructed around the mine working, mineral and OB dumps to prevent run off of water and flow of sediments directly into the river and other water bodies. The water so collected should be utilized for watering the mine area, roads, green belt development etc. The drains shall be regularly desilted particularly after monsoon and maintained properly.
45. Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of PM<sub>10</sub> and PM<sub>2.5</sub> such as haul Road, loading and unloading points and transfer points – it shall be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.
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.
47. Measures should be taken for control of noise levels below 85 dBA in the work environment.
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.
49. The funds earmarked for environmental protection measures and CSR activate should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the State Environment Impact Assessment Authority (SEIAA) office.
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.
51. 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.
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.
53. The SEIAA may revoke or suspend the order, for non implementation of any of the specific or this implementation of any of the above conditions is not satisfactory. The SEIAA reserves the right to alter/modify the above conditions or stipulate any further condition in the interest of environment protection.
54. 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.
55. This order is valid for a period of 5 years or the expiry date of mine lease period issued by the Government of Kerala, whichever is earlier.
56. The Environmental Clearance will be subject to the final order of the courts in any pending litigation related to the land or project, in any court of law.
57. The mining operation shall be restricted to above ground water table and it should not intersect ground water table.
58. All vehicles used for transportation and within the mines shall have 'PUC' certificate from authorized pollution taking centre. Washing of all vehicles shall be inside the lease area'
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.
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.
61. Occupational health surveillance program of the workers should be under taken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.



*Rajeshwar*

For Member Secretary, SEIAA Kerala

