

Proceedings of the State Environment Impact Assessment Authority Kerala

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

Sub: SEIAA- Environmental Clearance for the proposed Stone Quarry project in Survey Nos. 465/04 & 05, 481/01-1 & 01-2, 482/02, 482/02-2 & 02-3, 482/04, 482/05, 482/06 and 483/04 of Kummil Village, Kottarakara Taluk, Kollam District, Kerala by Sri. Harish G Nair, Managing Partner and Authorized Signatory, M/s H & P Granites - Granted - Orders issued.

STATE ENVIRONMENTAL IMPACT ASSESSMENT AUTHORITY, KERALA

No. 1087/EC3/SEIAA/2016

Dated, Thiruvananthapuram 29.11.2017

- Ref: 1. Application received on 17.04.2017 from Sri. Harish G Nair, Managing Partner and Authorized Signatory, M/s H & P Granites, #06/306, Kondody Ward, Ram Nivas, Mankadu, Kummil Post, Kottarakara, Kollam, Kerala-691536
 - 2. Minutes of the 71st meeting of SEAC held on 20th & 21st April 2017
 - 3. Minutes of the 74th meeting of SEAC held on 14th & 15th June 2017
 - 4. Minutes of the 76th meeting of SEAC held on 25th & 26th July 2017.
 - 5. Minutes of the 74th meeting of SEIAA held on 09th October 2017.
 - 6. Affidavit dt.22.11.2017 received from Sri. Harish G Nair

ENVIRONMENTAL CLEARANCE NO. 93/2017

Sri. Harish G Nair, Managing Partner and Authorized Signatory, M/s H & P Granites, #06/306, Ram Nivas, Kondody Ward, Mankadu, Kummil Post, Kottarakara, Kollam, Kerala-691536, vide his application received on 17.04.2017 has sought Environmental Clearance under EIA Notification, 2006 for the quarry project in survey numbers 465/04 & 05, 481/01-1 & 01-2, 482/02, 482/02-2 & 02-3, 482/04, 482/05, 482/06 and 483/04 of Kummil Village, Kottarakara Taluk, Kollam district, Kerala for an area of 5.459 Ha. The project comes under Category B, Activity 1(a), (i) as per the Schedule of EIA Notification 2006 and as per O.M. No. L-11011/47/2011-IA.II(M) dated 18th May 2012 of Ministry of Environment and Forests. It is further categorized as Category B2 as per Notification No.S.O.141 (E) dt.15.01.2016 of Ministry of Environment and Forests, since the area of the project is below 25 hectares.

Details of the project as furnished by the applicant are as follows;

BASIC INFORMATION OF QUARRY (To be filled in by the Project Proponent) PART A

PARI A				
	Project details			
File No.	1087/EC3/SEIAA/2016			
	The Stone Quarry (Minor Mineral) project of M/s			
	H & P Granites is situated at Sy. Nos. 465/04 &			
Name /Title of the project	05, 481/01-1 & 01-2, 482/02, 482/02-2 & 02-3,			
Name / Title of the project	482/04, 482/05, 482/06 and 483/04 of Kummil			
	Village, Kottarakara Taluk, Kollam District,			
	Kerala			
	Sri Harish G. Nair, Managing Partner,			
	M/s H & P Granites,			
Name and address of project proponent.	#06/306, Kondody Ward,			
	Mankadu, Kummil Post, Kottarakara,			
	Kollam, Kerala-691536			
Owner of the land	5.459 ha. private own land			
	Sy. Nos. 465/04 & 05, 481/01-1 & 01-2, 482/02, 482/02-2 & 02-3, 482/04, 482/05, 482/06 and			
Survey No. District/Taluk/ and Village	483/04 of Kummil Village, Kottarakara Taluk,			
etc.	Kollam District, Kerala			
Details of social of 16 km on normal with	Kollam Pistrici, Keraia			
Details of period of lease or permit with number including the beginning and				
expiry date of lease/permit period (Copy	New quarry			
to be attached)				
Present Status of the project	New quarry			
a. Date & Year of starting the				
work of the quarry project.	·			
	New quarry			
b. whether the quarry is				
working at present of not?				
c. If stopped working since	New quarry			
when?	·			
Date of submission of Application	17.04.2017			
	The land for the proposed quarry is private owned			
w w	land. The proposed quarry to be developed by			
Deinf description of the project	M/s H & P Granites. As per the approved mining			
Brief description of the project.	plan, the targeted production of mine will be			
	2,50,000 MTA. The estimated project cost will be			
	about Rs. 4.80 Crores. The expected life of mine			
	will be about 10 years. The working will be			
	carried out by opencast semi-mechanized method.			
Details of Authorized Signatory and	Sri Harish G. Nair, Managing Partner,			
address for correspondence	M/s H & P Granites,			
manage and accompany accompany accompany and accompany accompany accompany accompany and accompany a	#06/530, Kondody Ward,			

	Mankadu, Kummil Post, Kottarakara,			
	Kollam, Kerala-691536.			
	Mobile No. 09447267121			
	E-mail: handpgranites@gmail.com			
	Land Details			
Extent of area in hectares	5.459 ha.			
	Latitude (N) 08° 48'05.60" N			
Latitude and Longitude	Longitude (E) 76° 56'19.25" E			
Topography of land and elevation	Part of the proposed land is exposed rock and there is no vegetation and remaining part of the proposed land is covered with native trees, shrubs, herbs, grass, climbers, bushes etc. The highest elevation of the mine area is 170 m. MSL and lowest is 110 m. MSL			
Slope analysis	Towards south side.			
Will there be any significant land disturbance resulting in soil erosion, subsidence & natural drainage.	There is no danger of flood or inundation as the proposed working is above the normal ground level. The area is not susceptible to floods.			
Access road to the site width and condition	7 m. wide tarred road			
Will there be any adverse impact on the aesthetics of the proposal site	The land used will be fully reclaimed and rehabilitated by backfilling the pits and plantation Plantation and afforestation will add to the improvement in environment and aesthetic			
	beauty of the area.			
Marie 126	Mining details			
Minimum and Maximum height of excavation	The exploitation of mineral is being done from 170 m. MSL to 110 m. MSL in conceptual phase.			
Life of mine proposed.	About 10 years			
Underground mining if any proposed	Not applicable			
Method of Mining	The working will be carried out by opencast semi-mechanized method as per the approved Mining Plan.			
Distance from the adjacent quarry	There is no quarry in operation within 500 m. of the proposed quarry.			
Cluster condition if any	Not applicable.			
"No cluster certificate" submitted?	There is no quarry in operation within 500 m. of the proposed quarry.			
Distance from nearby habitation	105 m. (NE direction)			
Distance from nearby forest, if applicable	None within the study area			
Distance from protected area, Wildlife Sanctuary, National Park etc.	None within the study area			
Distance from nearby streams/rivers/National Highway and Roads	Water body – Upper Chittar, 4 km. (SW) Highway – N.H.64, about 3 km. (NE)			
If ESA applicable? If so distance from ESA limit	Not falling in ESA			

Approved mining plan, prepared by RQP	Yes, the approved mining plan prepared by RQP			
submitted?	is already submitted.			
Capacity of production in TPA	<u> </u>			
Details of mining process	2,50,000 MTA The mining will be done by open cast semi- mechanized method of mining. The bench height and width will be maintained 5 m. Excavated material is transported to the crusher unit available outside the complex for further processing. The ultimate depth of the mine workings is estimated to reach up to 110 m MSL.			
Det	tails of Project cost			
Land cost	About Rs. 4.80 Crores (All inclusive)			
Plant and Machinery	About Rs. 4.80 Crores (All inclusive)			
Total Cost	About Rs. 4.80 Crores (All inclusive)			
Total Cost	Project Cost = About Rs. 4.80 Crores			
Financial Statement including funding	Insurance = Insurance to the quarry workers would			
source and details of insurance etc.	provide through insurance company.			
	Funding = Own source & bank loan			
	Air Pollution Mining activities will generate certain quantities of dust during drilling, blasting, loading and transportation operations. The following measures will be taken to mitigate the fugitive dust from different operations.			
	Lying of haul road as per the standards, black topping of permanent haul road and service road to avoid or climinate air borne dust.			
Management Plan	 To avoid the dust generation from the drilling operations, wet drilling method will be adopted. Drill machines will be equipped with dust collectors. Use of appropriate explosives for blasting and avoiding overcharging of blast holes. Controlled blasting techniques will be adopted. Watering of haul road and other road at regular intervals. Provision of dust filters/ mask to workers working at highly dust prone and affected areas. Provision of green belt all along the periphery of the 			

	lease area. Periodical monitoring of ambient air quality in and around the lease area. The extracted mineral will be transported from the quarry to the end user by adopting following measures so as to minimize dust emissions. In case of long transportation the trucks after loading will be covered with tarpaulin sheets. Speed of the vehicles will be maintained within the prescribed limits. Trucks will not be over loaded and will be maintained to the body level Provision of storm water collection pond with an appropriate capacity. The water requirement for sprinkling on sources of dust emission, on roads, landscaping etc. Can be met from the stored rainwater in the pond/tank. The major noise generating source from the proposed activity is working machinery, drilling, blasting and plying of vehicles. The following control measures are to be undertaken to bring down the noise levels: Proper maintenance of machinery, equipments and improvement on design of machines. Use of personal protective
	 measures are to be undertaken to bring down the noise levels:- Proper maintenance of machinery, equipments and improvement on design of machines.

restoration. Precautions will taken to limit the height of topsoil dump / stacked to 5 to meters in order to preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting fode grass and legitiminous plants duri temporary storage. Overburden Management This waste will be utilize within the pit for lying of ha roads. At the end use, OB can be a storage of the control of the contro	the ked ace l in for co-be its be ion der ing			
suitable locations in the pla and outside location of proper effective remediactions. Solid Waste Management Topsoil Management The topsoil excavated from topsoil excavated plants over reclaimed areas of plantation as part of exception. Precautions will taken to limit the height of topsoil dump? stacked to 5 to meters in order to preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting fode grass and legiminous plants duritemporary storage. Overburden Management This waste will be utilize within the pit for lying of ha roads. At the end use, OB can reutilized as soil base for	the ked ace l in for co-be its be ion der ing			
and outside location of proper effective remediactions. Solid Waste Management Topsoil Management The topsoil excavated from top quarry will be dumped / stack separately at pre-determined plant and subsequently will be utilized spreading over reclaimed areas plantation. As part of exception of topsoil dump / stacked to 5 to meters in order to preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting food grass and leguminous plants duritemporary storage. Overburden Management This waste will be utilized within the pit for lying of ha roads. At the end use, OB can reutilized as soil base for	the ked ace l in for co-be the its be ion der ing			
proper effective remediactions. Solid Waste Management Management The topsoil excavated from topuarry will be dumped / stack separately at pre-determined planting over reclaimed areas plantation, as part of exceptions will taken to limit the height of topsoil dump / stacked to 5 to meters in order to preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting food grass and legiminous plants duritemporary storage. Overburden Management This waste will be utilized within the pit for lying of ha roads. At the end use, OB can reutilized as soil base for the property of the property of the property of the property of the property storage.	the sed ace I in for co-be the be its be ion der ing			
Solid Waste Management Topsoil Management The topsoil excavated from to quarry will be dumped / stack separately at pre-determined pla and subsequently will be utilized spreading over reclaimed areas plantation as part of exceptions will taken to limit the height of topsoil dump / stacked to 5 to meters in order to preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting fode grass and legiminous plants duritemporary storage. Overburden Management This waste will be utilized within the pit for lying of ha roads. At the end use, OB can reutilized as soil base for the properties of the	the ked ace I in for co-be the be its be ion der ing			
Solid Waste Management The topsoil excavated from to quarry will be dumped / stack separately at pre-determined plants and subsequently will be utilized spreading over reclaimed areas plantation as part of exceptions. Precautions will taken to limit the height of topsoil dump / stacked to 5 to meters in order to preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting fode grass and leguminous plants during temporary storage. Overburden Management This waste will be utilized within the pit for lying of har roads. At the end use, OB can reutilized as soil base for the property of the property of the part of the pit for lying of har roads. At the end use, OB can reutilized as soil base for the property of the	ked ace l in for co- be the o 6 its be ion der ing			
Management The topsoil excavated from to quarry will be dumped / stack separately at pre-determined plant and subsequently will be utilized spreading over reclaimed areas of plantation as part of exception. Precautions will taken to limit the height of topsoil dump / stacked to 5 to meters in order to preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting fode grass and legiminous plants duritemporary storage. Overburden Management This waste will be utilized within the pit for lying of ha roads. At the end use, OB can reutilized as soil base for the part of the plantation of the p	ked ace l in for co- be the o 6 its be ion der ing			
quarry will be dumped / stack separately at pre-determined pla and subsequently will be utilized spreading over reclaimed areas plantation as part of expression. Precautions will taken to limit the height of topsoil dump / stacked to 5 to meters in order to preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting fode grass and legiminous plants duritemporary storage. Overburden Management This waste will be utilized within the pit for lying of ha roads. At the end use, OB can reutilized as soil base for the product of the separately at the product of the separately at the separately at the separately at pre-determined plantation and subsequents.	ked ace l in for co- be the o 6 its be ion der ing			
separately at pre-determined pla and subsequently will be utilized spreading over reclaimed areas of plantation. As part of ex- restoration. Precautions will taken to limit the height of to topsoil dump? stacked to 5 to meters in order to preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting fode grass and leguminous plants duri temporary storage. Overburden Management This waste will be utilize within the pit for lying of ha roads. At the end use, OB can reutilized as soil base for	for co- be the be its be ion der ing			
and subsequently will be utilized spreading over reclaimed areas in plantation as part of expression. Precautions will taken to limit the height of topsoil dump / stacked to 5 to meters in order to preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting fode grass and leguminous plants duritemporary storage. Overburden Management This waste will be utilized within the pit for lying of ha roads. At the end use, OB can reutilized as soil base for the plantation of the special plantation.	for co- be the co- its be ion der			
spreading over reclaimed areas of plantation as part of expression. Precautions will taken to limit the height of topsoil dump / stacked to 5 to meters in order to preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting fode grass and leguminous plants duritemporary storage. Overburden Management This waste will be utilized within the pit for lying of har roads. At the end use, OB can reutilized as soil base for	for co- be the co- its be ion der ing			
plantation as part of excrestoration. Precautions will taken to limit the height of topsoil dump? stacked to 5 to meters in order to preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting fode grass and leguminous plants duritemporary storage. Overburden Management This waste will be utilized within the pit for lying of ha roads. At the end use, OB can reutilized as soil base for	be the be its be ion der ing			
restoration. Precautions will taken to limit the height of topsoil dump / stacked to 5 to meters in order to preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting fodd grass and leguminous plants durit temporary storage. Overburden Management This waste will be utilize within the pit for lying of ha roads. At the end use, OB can reutilized as soil base for the product of	the of its be ion der ing			
topsoil dump / stacked to 5 to meters in order to preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting fodd grass and leguminous plants duri temporary storage. Overburden Management This waste will be utilized within the pit for lying of ha roads. At the end use, OB can reutilized as soil base for the meters in order to preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting fodd grass and leguminous plants duri temporary storage.	ts be ion der ing			
meters in order to preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting fode grass and leguminous plants duri temporary storage. Overburden Management This waste will be utilized within the pit for lying of ha roads. At the end use, OB can reutilized as soil base for the preserve fertility and shelf life. It will suitably protected from soil erosi and infertility by planting fode grass and leguminous plants duri temporary storage.	its be ion der ing			
fertility and shelf life. It will suitably protected from soil erosi and infertility by planting fodd grass and leguminous plants duritemporary storage. Overburden Management This waste will be utilized within the pit for lying of ha roads. At the end use, OB can reutilized as soil base for the soil base of th	be ion der ing			
suitably protected from soil erosi and infertility by planting fodd grass and leguminous plants duri temporary storage. Overburden Management This waste will be utilized within the pit for lying of ha roads. At the end use, OB can reutilized as soil base for the soil of the soil	ion der ing			
and infertility by planting food grass and leguminous plants duri temporary storage. Overburden Management This waste will be utilize within the pit for lying of ha roads. At the end use, OB can reutilized as soil base for	der ing			
grass and leguminous plants duritemporary storage. Overburden Management This waste will be utilized within the pit for lying of har roads. At the end use, OB can reutilized as soil base for the storage of the stor	ing			
temporary storage. Overburden Management This waste will be utilized within the pit for lying of ha roads. At the end use, OB can reutilized as soil base for the storage of the contract of				
Overburden Management This waste will be utilized within the pit for lying of har roads. At the end use, OB can reutilized as soil base for the solution of the contract of th				
This waste will be utilized within the pit for lying of har roads. At the end use, OB can reutilized as soil base for				
roads. At the end use, OB can reutilized as soil base f	ed			
reutilized as soil base f	aul			
	be			
nlantation	for			
100 00 00 00 00 00 00 00 00 00 00 00 00				
The year wise program of ec				
restoration restoration for life of mine w	1			
be made and about 550 tre				
will be planted in an area	of			
0.550 ha.	\dashv			
VI. Whether Environment	Ì			
Management Plan or Eco restoration Plan Yes. satisfactory?				
VII. Does it suggest mitigation measures Details already provided at EMP section at Sr. No.	30			
for each activity Details attendy provided at EMT section at St. No. above.	-			
VIII If Pre-Feasibility Report (PFR)	\neg			
satisfactory Yes	1			
IX. Does it need public hearing Not Applicable	Not Applicable			
X. Details of litigation and Court No litigation pending.	· · · · · · · · · · · · · · · · · · ·			
verdict if any				
XI. Details of public complaint, if None				
any				
The following statutory sanction required:-				
XII. Details of statutory sanction	ion			
required Control Board.				
Permission from Mining & Geolo				
Department.	1			

	> Permission from Explosive Department			
VIII If CD 7 recommendation	> Permission from Panchayath Office			
XIII. If CRZ recommandation applicable?	Not Applicable			
	PART B			
	essment and Mitigation Measures			
	act on water			
Details of water requirement per day in KLD	The total water requirement is about 16 KLD.			
Water source/sources.	The total water requirement is about 16 KLD in which 2 KLD is for domestic which would be sourced from open well, 12 KLD for dust suppression system in mine as well as crusher unit and 2 KLD for plantation purposes and will be sourced from storm water pond/tank.			
Expected water use per day in KLD.	16 KLD.			
Details of water requirements met from water harvesting.	2 KLD is for domestic which would be sourced from open well, 12 KLD for dust suppression system in mine as well as crusher unit and 2 KLD for plantation purposes and will be sourced from storm water pond/tank.			
What are the impact of the proposal on the ground water?	No significant impact envisaged on ground water due to the mining project.			
How much of the water requirement can be met from the recycling of treated waste water? (Facilities for liquid waste treatment)	No.			
What is the incremental pollution load from waste water generated from the proposed activities?	The sewage to a tune of 1.6 KLD generated from the mine office will be diverted to the septic tank followed by soak pit.			
How is the storm water from within the site managed?	 Storm water drains with silt traps will be suitably constructed all along the periphery of the pit area to collect the run-off from the lease area and divert into the storm water pond/tanks proposed within the complex. All measures will be taken not to disturb the existing drainage pattern adjacent to the other property. De-siltation traps and storm water collection pond proposed for silt removal. The storm water collected from the lease area will be utilized for dust suppression on haul roads, plantation within the premises etc. 			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and Eco restoration Programmes			
Will the project involve extensive clearing or modification of vegetati (Provide details)	Due to the mining activities, there will be loss of some native species and vegetation. However, some of these species will be planted at the end use for eco-restoration.			

		The year wise programe of eco-restoration		
		for the life of mine will be made and about		
		550 trees will be planted in an area of 0.550 ha.		
		Ecological restoration for the mined area by		
What are th		plantation of the species as per the time		
What are the measures proposed to minimize the		schedule suggested below: -		
1	ct on vegetation	First Six months Herbs &		
(details of	proposal for tree	grass		
plantation/	landscaping)	Next Six months Shrubs		
		Next Six months onwards Trees		
		Selection of species is based on High Dust		
		Capturing, Soil Holding Capacity, ground		
		water recharge capacity etc. More focus is		
Is there any displacement of faun	a hath	given for medicinal plants.		
terrestrial and aquatic? – If so wh	1 1 1 1 1 1 1 1			
mitigation measures?				
Presence of any endangered species or red				
				listed category (in detail)
What are the mitigation mean	million .	Air Environment Details already provided at EMP section at Sr.		
generation of dust, smoke an	500000000000000	No. 39 above.		
	Yeller Care fair	Designated space will be provided for parking of		
		truck/tipper within the site.		
the site.		For the purposes of mining activities, existing		
		roads are sufficient. However, haul road will be suitably developed within the proposed area.		
diffilling title 1		rescribed limits (Speed Governor fitted). Is already provided at EMP section at Sr.		
Details of noise from traffic, and vibrator and mitigation in		9 above		
Impact of DG sets and other	Taracad At A 1990 A	2 40010		
on noise and vibration and ar		Details already provided at EMP section at Sr. No. 39 above.		
quality around the project sit				
mitigation measures				
Air quality monitoring in det	ls already provided at EMP section at Sr. 9 above.			
Details of power requirement	t and source The	The total power requirement will be 75 kW,		
of supply.	which	ch will be drawn from diesel engine.		
Details of renewable energy conventional) used.	Details of renewable energy (non – We will promote renewable energy resources.			
Risk Manag		gement		
Are there sufficient measures	s proposed for risk			
hazards in case of emergency such as accident at the site?		Yes.		
Are proposals for fencing are satisfactory?	ound the quarry	Barbed wire fencing will be done all around the quarry site.		

Storage of explosives / hazardous substance in The stone quarry mine will result in detail increase in frequency of blasting for mining the mineral. However, controlled blasting with optimum charge of holes will be carried out to loosen the rock. Explosion hazards are envisaged due to mishandling of explosives. Explosives Facility for solid waste management will be handled with utmost care in compliance of conditions imposed by Chief Controller of Explosive Metalliferous Mines Regulation, 1961. Top soil and over burden generated from the site will be stored separately on earmarked place and will be used for ecorestoration and internal road development. Socio Economic Impacts Will the project cause adverse effects on local community's disturbance to sacred sites or other No cultural values? What are the safe guards proposed? The proposed project will directly / indirectly develop the area by providing Will the proposal result in any changes to the employment opportunities. With demographic structure of local population. If so, proposed development in and around the provide details. area there will be many supporting facilities/ infrastructure eventually leading to the development of the area. Yes. A detailed study on social status of the project site surroundings & need base study on proposed CSR activities were carried out. The summary of the report is given below :-Particular SI. Rs in lakhs No. (approx.) 1 Recurring = Rs. $\overline{2.50}$ Promotion lakhs ofNon-recurring = Rs. Are the CSR proposals satisfactory? Give details Education 9.45 lakhs Environme Recurring = Rs. 6.75nt lakhs Sustainabil Non-recurring = Rs. itv 2.00 lakhs 3 Developme Recurring = Rs. 3.10nt of lakhs Infrastructu Non-recurring = Rs. 3.0 lakhs 4 Recurring = Rs. 2.60Healthcare lakhs

	<u> </u>						
					Non-recurring = Nil		
Ī	•				Recurring = About		
				Total	Rs. 15.0 lakhs		
				Total	Non-recurring =		
ľ	·				About Rs. 15.0 lakhs		
			Due t	o the mining	activity, there will be		
ł	What are the projects benefits in terms of		workers attracted to the project area. It is				
	employment potential?		proposed to employ 33 persons in the				
			project.				
Ī	F	PART C					
			Name of RQP :-				
		M. Navin Kumar (Reg. No.					
	D. H. C.NIADDE 1 TIA Com	144	~	3NG/312/2013/	·//		
	Details of NABET approved EIA Consultant engaged-Their name, address and accreditation details			nath J (Reg. No 3NG/313/2013/			
					5, Eswara Temple		
					o, Eswara Tellipio		
	*		Street, Oorgaumpet, Kolar Gold Fields, Karnataka-				
			563121.				
1	Summary and C			onclusion			
ı		It is pr	edicte	d that socio-e	conomic impact due to		
	this project will positively increase the chance of more employment opportunities for local						
inhabitants. There are no Res							
			Rehabilitation issues involved in this project.				
		The project infrastructures will be of use to					
		people of the area. The revenue of the State					
			Govt, will be definitely increasing due to the				
				oposed activity. The entire project area is			
İ	(a)			•	ered flora and fauna. It is		
	verall justification for	proposed to reclaim the land and develop gre			-		
	implementation of the project.				ith native species to a		
			naximum possible extent. Additionally, an area				
			is earmarked outside the proposed mining area				
	water			for compensatory mass plantation. Also, a storm			
				water pond/tank is proposed outside the mining			
				-	of rain water and for its		
		1.	bsequent use so as to conserve fresh water				
			nsumption. Thus the proposed project is not				
			likely to affect the environment or adjacent				
-	ecosystem ac			. T.	arided at EMD section		
	Explanation of how adverse impact have be	Details already provided at EMP section					
mitigated.				at Sr. No. 39 above.			

2. The proposal was placed in the 71st meeting of SEAC held on 20th & 21st April 2017. Further to the intimation of SEAC, the Proponent and the RQP attended the meeting and RQP made a power point presentation about the salient features of the project. The Committee appraised the proposal based on the Mining Plan, Pre-feasibility Report and all other

documents submitted along with Form1. The proponent agreed to set apart Rs.15 lakh (non-recurring) and Rs.15 lakh per annum (recurring) for CSR activities for the welfare of the local community in consultation with the local Panchayat. The committee asked the proponent to submit a Certificate from Village Officer certifying that the land is not assigned for any other purpose. The Committee decided to defer the item for field inspection. At the time of site visit the Sub Committee members may examine the road accessibility to the second block".

Field visit to the Quarry project site of M/s H&P Granites, Kummil village, Kottarakkara Taluk, Kollam district, was carried out on 10.06.2017 by the sub-committee of SEAC, Kerala, comprising Dr. Oommen V Oommen and Sri. John Mathai. Sri. Shans Paul (one of the partner) along with the Mines Manager and other representatives were present at the site at the time of site visit.

The proposed lease area consists of 5.459 ha falling in own land. This project is located at about 2 km northwest of Kummil junction. Boundary pillars are erected and numbered as given in the surface plan, but fencing is incomplete. The overall shape of the land is a hillock with moderate slopes mostly to south and west. The area in general is covered with boulders and rock outcrops and the soil cover/OB is thin. The rock type belongs to Khondalite suite of rocks. The proposed quarry is yet to be developed. Executation has been made for the crusher unit but beyond the lease area. Storm water management is planned through catch water drains. The main haulage road and the approach road are laid but need to be given hard top. This road connects Block I and Block II through the northern part. Rubber is the dominant landuse. Floral and faunal biodiversity is not observed as the area is mostly rocky and disturbed. Three buildings are observed within 100 m but are not used as dwelling units. Quarries that are currently working are not seen within 500 m. Based on an overall evaluation of the site it can be recommended after considering the following:-

- The certificate that the land is not assigned for any special purpose, issued by the village officer is appended as annexure 12 in the document submitted.
- A map with cadastral base to be submitted indicating the total land under possession and the proposed quarry area within it. The extent of interspersed Govt. Land may also be indicated in the map.
- Two buildings seen on the southern side will not be used as dwelling units. The building seen on the NW side is where utility buildings are planned and not used as quarry.
- A separate plot may be set apart to relocate and protect shrubs and plants in the area that are rare to the locality.
- Catch water drains to be provided to channelize storm water and suitable mechanism for clarification before water is let out into the valley.

- Dedicated RWH structure may be provided in the lower part to enhance water availability.
- 3. The proposal was placed in the 74th Meeting of SEAC held on 14th&15th June, 2017. The Committee appraised the proposal based on Form I, Pre-feasibility Report, Mining Plan, field inspection report of the Sub Committee and all other documents submitted with the proposal. The Committee decided to defer the item for the submission of following documents:
 - 1. A map with cadastral base to be submitted indicating the total land under possession and the proposed quarry area within it. The extent of interspersed Govt. land may also be indicated in the map.
 - The proponent has submitted the documents sought by 74th Meeting of SEAC.
- 4. The proposal was again considered in the 76th meeting SEAC held on 25th & 26th July 2017. The Committee verified the additional documents submitted by the proponent and found satisfactory. Based on the Mining plan, Form 1, all other documents submitted with the proposal and the field visit report, the committee decided to Recommend for issuance of EC subject to the general conditions in addition to the following specific conditions:
 - 1. Catch water drains to be provided to channelize storm water and suitable mechanism for clarification before water is let out into the valley.
 - 2. Dedicated RWH structure may be provided in the lower part to enhance water availability.
 - 3. If any rare, endemic and threatened plant species are noticed, they shall be properly protected insitu or transplanted to a suitable site inside the lease area.

The proponent agreed to set apart Rs.15 lakh (non-recurring) and Rs.15 lakh per

annum (recurring) for CSR activities for the welfare of the local community in consultation with the local body.

- 5. Authority considered the proposal in the 74th meeting held on 09th October 2017. Authority accepted the recommendation of SEAC and decided to issue EC subject to general conditions in addition to the following specific conditions:
 - 1. The three buildings located within 100m distance of the project site as reported by the inspection team should be demolished and an affidavit to this effect should be submitted before the issuance of EC.
 - 2. Catch water drains to be provided to channelize storm water and suitable mechanism for clarification before water is let out into the valley.
 - 3. Dedicated RWH structure may be provided in the lower part to enhance water availability.

4. If any rare, endemic and threatened plant species are noticed, they shall be properly protected insitu or transplanted to a suitable site inside the lease area.

The proponent should set apart an amount of Rs.15 lakhs (non-recurring) and 15 lakhs (recurring) per year for CSR activities for the welfare of the local community in consultation with the local Panchayat. A notarised affidavit for the commitment of CSR activities and also agreeing all the general and specific conditions should be submitted before the issuance of EC. The proponent has submitted the affidavit vide reference 6th cited satisfying all the above conditions.

- Environmental Clearance as per the EIA Notification 2006 is hereby accorded for the proposed quarry project of Sri. Harish G Nair, Managing Partner and Authorized Signatory, M/s H & P Granites, #06/306, Ram Nivas, Kondody Ward, Mankadu, Kummil Post, Kottarakara, Kollam, Kerala-691536, in Sy. Nos. 465/04 & 05, 481/01-1 & 01-2, 482/02, 482/02-2 & 02-3, 482/04, 482/05, 482/06 and 483/04 of Kummil Village, Kottarakara Taluk, Kollam district, Kerala for an area of 5.459 Ha, subject to the specific conditions as in para 5 above, 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 these proceedings as if incorporated herein. Also the general conditions for projects stipulated for mining (items 1 to 61), appended hereto will be applicable and have to be strictly adhered to.
- 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 4 (Mining), Chapter 5 (Blasting), Chapter 6 (Mines Drainage), Chapter 7 (Stacking of Mineral rejects and Disposal of waste), Chapter 11 (EMP) Chapter 13 (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 from the date of this clearance, subject to inspection by SEIAA 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 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.
 - i. 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.
 - ii. Instances of violation if any shall be reported to the District Collector, Kollam
 - iii. The given address for correspondence with the authorised signatory of the project is Sri. Harish G Nair, Managing Partner and Authorized Signatory, M/s H & P Granites, # 06/306, Ram Nivas, Kondody Ward, Mankadu, Kummil Post, Kottarakara, Kollam, Kerala-691536.

Sd/-"
JAMES VARGHESE.I.A.S,

Member Secretary (SEIAA)

To,

Sri. Harish G Nair,
Managing Partner and Authorized Signatory,
M/s H & P Granites, # 06/306, Ram Nivas
Kondody Ward, Mankadu, Kummil Post,
Kottarakara, Kollam, Kerala-691536,

Copy to,

- 1. MoEF Regional Office, Southern Zone, Kendriya Sadan, 4th Floor, E&F Wing, II Block, Koramangala, Bangalore-560034.
- The Additional Chief Secretary to Government, Environment Department, Government of Kerala.
- 3. District Collector, Kollam
- 4. Director, Mining & Geology, Thiruvananthapuram -4.
- 5. The Member Secretary, Kerala State Pollution Control Board
- 6. District Geologist, Kollam
- 7. Tahsildhar, Kottarakkara Taluk, Kollam District
- 8. Chairman, SEIAA.
- 9. Website.

10. S/f

11, O/c

Forwarded/By Order

Administrator, SEIAA

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.
- 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.
- 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 proponentshall 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.
- 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. 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.
- 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.
- 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°. 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 PM₁₀ and PM_{2.5} 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 carrier.
- 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.
- 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.

For Member Secretary, SEIAA Kerala

Al 16

